

Public Centralized Higher Education Enrollment System (PCHEES)

PCHEES Data Submission Guide Version 1.20.9

(Changes from the previous version are highlighted in red.)

Valid for:

Final Collections: 2007-08, 2008-09, 2009-10,

2010-11, 2011-12, 2012-13, 2013-14, 2014-15, 2015-16, 2016-17, 2017-18, 2018-19,

2019-20

Day 10 Collections: 2010-11, 2011-12, 2012-13,

2013-14, 2014-15, 2015-16, 2016-17, 201718, 201819,

2019-20, 2020-21

08/10/2020

Table of Contents

Overview of the PCHEES Data Model	
PCHEES Collections	5
General File Format Rules	5
PCHEES Collection Files	8
PCHEES Collection Fields	37
PCHEES Data Set Files	204
Appendix A: Lists of Valid Values	247

Overview of the PCHEES Data Model

PCHEES was built to provide data for Higher Education Enrollment Reports (HEER), Budget Driver Reports, and Public Higher Education Enrollment Projections published by the OFM Forecasting Division. Ten years of enrollment data collected from public four-year post-secondary institutions in Washington on the tenth day of each academic term were stored in the original PCHEES database.

PCHEES was expanded to accept institutional submissions of data on student admissions, term enrollment outcomes, and degree completions. This expansion was undertaken to support the research and reporting needs of higher education institutions, the Higher Education Coordinating Board (HECB), and OFM's Educational Research and Data Center (ERDC). The PCHEES database will serve as the primary source for public four-year higher education data in the ERDC's new Statewide Longitudinal Education Data System.

The following is a brief summary of the seven files that comprise the two PCHEES data collections:

- 1. A **TermDates** file consists of just one record providing the institution's term type (quarter or semester), term start date, term end date, and the data collection date for a collection term.
 - See PCH-F0010 and PCH-F0020 for detailed information about the two versions of this file.
- 2. The **Admission** file provides information about the student at the time the student was admitted to an institution. This data includes information relating to the student's origin (county, state and nation of citizenship), Running Start affiliation, last high school, previous higher education institution, previous credits and degrees completed and college entrance exam scores.
 - See <u>PCH-F0070</u> and <u>PCH-F0080</u> for detailed information about the two versions of this file.
- 3. The **Student** file provides information about the student's identifying information, demographic characteristics, baccalaureate class standing, first major, GPA and tuition fee related information.
 - See PCH-F0090 and PCH-F0100 for detailed information about the two versions of this file.
- 4. The **Course** file provides information about the courses that students can enroll in each term. This data includes information about course level, course name, course funding, credits hours, course subject CIP, how the instruction is delivered (e.g., face-to-face, web based), remedial learning indicator, start and end dates.
 - See PCH-F0110 and PCH-F0120 for detailed information about the two versions of this file.
- 5. The **Registration** file provides information about each student's course enrollment for the term. This data includes information on the student's State funding source for the enrollment, attempted credit hours, earned credit hours, grade and remedial learning indicator.

See PCH-F0130 and PCH-F0140 for detailed information about the two versions of this file.

- 6. A **Program** file provides information about the kinds of degree and certificate programs, also areas of academic concentration within such programs, in which students pursue a first major.
 - An institution's own descriptions of the degree/certificate, field of study, and area of concentration (if any) associated with a student's program of study.
 - The IPEDS degree level for the student's academic program.
 - The total number of credits required for receipt of a degree/certificate in the paradigmatic case
 where a student is pursuing the degree/certificate as a first degree/certificate of that kind with
 only one major, no minors, and no endorsements. (As WSU, CWU and other institutions have
 reported, this data element -- previously contained in the Completion file -- was difficult to
 calculate because there it was a student-specific calculation tied to variable details about each
 student's program affiliations).

See PCH-F0050 and PCH-F0060 for detailed information about the two versions of this file.

7. The **Completion** file provides information about the certificates and degrees awarded to the student in the term. This data includes information on the certificate or degree program, area of concentration, credits earned toward the certificate/degree and teaching certification identifier.

See PCH-F0150 for detailed information about this file.

PCHEES Collections

<u>PCH-C0010</u> Day10 <u>PCH-C0020</u> Final

General File Format Rules:

All data submission files must conform to the following general file format rules:

- 1. Files must be ISO-8859-1 or Windows-1252 encoded.
- 2. Each record in the file must end with carriage return/line feed (CR/LF).
- 3. Files must not contain blank lines.
- 4. Files must not have lines made up entirely of white space characters (e.g., spaces and horizontal tabs).

Collection: Day10

ID: PCH-C0010

Files in Collection:

Day10TermDates
Day10Program
Day10Admission
Day10Student
Day10Course
Day10Registration

Data Submission Rules:

1. For each regular enrollment term, a reporting institution should submit this collection after the tenth day of enrollment. Data should be submitted by the following dates (see yellow column below):

Term	2020-21 Day 10	2019-20 Final	2020-21 Final
summer	Oct. 31, 2020	Dec. 1, 2019 - Feb. 1, 2020	Dec. 1, 2020 - Feb. 1, 2021
fall	Oct. 31, 2020	Sept. 1, 2020 - Oct. 31, 2020	Sept. 1, 2021 - Oct. 31, 2021
winter	Jan. 31, <mark>2021</mark>	Sept. 1, 2020 - Oct. 31, 2020	Sept. 1, 2021 - Oct. 31, 2021
spring	Apr. 30, 2021	Sept. 1, 2020 - Oct. 31, 2020	Sept. 1, 2021 - Oct. 31, 2021

- 2. For each summer enrollment term, a reporting institution should submit this collection either after the tenth day of enrollment or after completion of the term.
- 3. The file format must conform to the general file format rules.

Comments:

Last Updated: August 11, 2020

Collection: Final

ID: PCH-C0020

Files in Collection:

PCH-F0020 FinalTermDates
PCH-F0060 FinalProgram
PCH-F0100 FinalStudent
PCH-F0120 FinalCourse
PCH-F0140 FinalRegistration
PCH-F0150 Completion

Data Submission Rules:

1. For each enrollment term, a reporting institution should submit this collection in July one academic year after the enrollment academic year. Data should be submitted by the following dates (see yellow 2019-20 Final and blue 2020-21 Final columns below): Institutions should begin preparing submissions early within these date ranges so that their submissions are finalized by the end of the time range.

Term	2020-21 Day 10	2019-20 Final	2020-21 Final
summer	Oct. 31, 2020	Dec. 1, 2019 - Feb. 1, 2020	Dec. 1, 2020 - Feb. 1, 2021
fall	Oct. 31, 2020	Sept. 1, 2020 - Oct. 31, 2020	Sept. 1, 2021 - Oct. 31, 2021
winter	Jan. 31, <mark>2021</mark>	Sept. 1, 2020 - Oct. 31, 2020	Sept. 1, 2021 - Oct. 31, 2021
spring	Apr. 30, 2021	Sept. 1, 2020 - Oct. 31, 2020	Sept. 1, 2021 - Oct. 31, 2021

2. The file format must conform to the general file format rules.

Comments:

Last Updated: August 11, 2020

PCHEES Collection Files

PCH-F0010	Day10TermDates
PCH-F0020	FinalTermDates
PCH-F0050	Day10Program
PCH-F0060	FinalProgram
PCH-F0070	Day10Admission
PCH-F0080	FinalAdmission
PCH-F0090	Day10Student
PCH-F0100	FinalStudent
PCH-F0110	Day10Course
PCH-F0120	FinalCourse
PCH-F0130	Day10Registration
PCH-F0140	FinalRegistration
PCH-F0150	Completion

Collection File: Day10TermDates

ID: PCH-F0010

Collection: Day 10

File Name: HE4Day10AAAAYYYYYYTTTermDates.txt

(AAAA= Institution ID, YYYYYY= Enrollment Year, TT = Enrollment Term)

Record Format: Fixed Width

Record Length: 45

Record Grain: Enrollment Year, Enrollment Term, Institution ID, Course Provider Campus ID

Record Layout:

FIELD ID	FIELD NAME	FIELD POSITION	FIELD LENGTH
PCH-E0001	Record Number	1-6	6
PCH-E0010	Enrollment Year	7-12	6
PCH-E0050	Enrollment Term	13-14	2
PCH-E0090	Institution ID	15-18	4
PCH-E0092	Course Provider Campus	19-20	2
PCH-E0100	Enrollment Term System	21	1
PCH-E0110	Enrollment Term Start Date	22-29	8
PCH-E0120	Enrollment Term End Date	30-37	8
PCH-E0130	Enrollment Term Census Date	38-45	8

Data Submission Rules:

- 1. For each regular enrollment term, a reporting institution should submit Day10TermDates (along with the other files in the Day 10 collection) after the tenth day of enrollment.
- 2. For each summer enrollment term, a reporting institution should submit Day10TermDates (along with the other files in the Day 10 collection) either after the tenth day of enrollment or after completion of the term.
- 3. Each Day10TermDates file submitted by a reporting institution should contain one record for each campus of the institution providing instruction for baccalaureate or post-baccalaureate credit during the reporting term.
- 4. No record in a Day10TermDates file should duplicate the grain of another record in the file: the combination of values provided for PCH-E0010, PCH-E0050, PCH-E0090, and PCH-E0092 in a record should be unique to that record.

Comments: File now contains field for a valid value of PCH-E0092 (Course Provider Campus) rather

than PCH-E0096 (Student Admission Campus).

Last Updated: July 22, 2009

Collection File: FinalTermDates

ID: PCH-F0020

Collection: Final

File Name: HE4FinalAAAAYYYYYYTTTermDates.txt

(AAAA= Institution ID, YYYYYY= Enrollment Year, TT = Enrollment Term)

Record Format: Fixed Width

Record Length: 45

Record Grain: Enrollment Year, Enrollment Term, Institution ID, Enrollment Campus ID

Record Layout:

FIELD ID	FIELD NAME	FIELD POSITION	FIELD LENGTH
PCH-E0001	Record Number	1-6	6
PCH-E0010	Enrollment Year	7-12	6
PCH-E0050	Enrollment Term	13-14	2
PCH-E0090	Institution ID	15-18	4
PCH-E0092	Course Provider Campus ID	19-20	2
PCH-E0100	Enrollment Term System	21	1
PCH-E0110	Enrollment Term Start Date	22-29	8
PCH-E0120	Enrollment Term End Date	30-37	8
PCH-E0130	Enrollment Term Census Date	38-45	8

Data Submission Rules:

- 1. For each enrollment term, a reporting institution should submit FinalTermDates (along with the other files in the Final collection) in July one academic year after the enrollment academic year.
- 2. Each FinalTermDates file submitted by a reporting institution should contain one record for each campus of the institution providing instruction for baccalaureate or post-baccalaureate credit during the reporting term.
- 3. No record in a FinalTermDates file should duplicate the grain of another record in the file: the combination of values provided for PCH-E0010, PCH-E0050, PCH-E0090, and PCH-E0092 in a record should be unique to that record.

Comments: File now contains field for a valid value of PCH-E0092 (Course Provider Campus) rather

than PCH-E0096 (Student Admission Campus).

Last Updated: June 16, 2011

Collection File: Day10Program

ID: PCH-F0050

Collection: Day 10

File Name: HE4Day10AAAAYYYYYTTProgram.txt

(AAAA= Institution ID, YYYYYY= Enrollment Year, TT = Enrollment Term)

Record Format: Fixed Width

Record Length: 175

Record Grain: Enrollment Year, Enrollment Term, Institution ID, Program ID, Program

Concentration ID

Record Layout:

FIELD ID	FIELD NAME	FIELD POSITION	FIELD LENGTH
PCH-E0001	Record Number	1-6	6
PCH-E0010	Enrollment Year	7-12	6
PCH-E0050	Enrollment Term	13-14	2
PCH-E0090	Institution ID	15-18	4
PCH-E0220	Program ID	19-30	12
PCH-E0230	Program Concentration ID	31-38	8
PCH-E0240	Program Degree/Certificate Acronym	39-53	15
PCH-E0250	Program Degree/Certificate Name	54-83	30
PCH-E0260	Program Degree/Certificate Level	84-85	2
PCH-E0262	Program Degree/Certificate Credits Required	86-91	6
PCH-E0270	Program Field of Study	92-121	30
PCH-E0280	Program Field of Study CIP Code	122-127	6
PCH-E0282	Program Field of Study Institutional Code	128-133	6
PCH-E0290	Program Concentration	134-163	30
PCH-E0300	Program Concentration CIP Code	164-169	6
PCH-E0302	Program Concentration Institutional Code	170-175	6

Data Submission Rules:

^{1.} For each regular enrollment term, a reporting institution should submit Day10Program (along with the other files in the Day 10 collection) after the tenth day of enrollment.

- 2. For each summer enrollment term, a reporting institution should submit Day10Program (along with the other files in the Day 10 collection) either after the tenth day of enrollment or after completion of the term.
- 3. Each Day10Program file submitted by a reporting institution should contain one record for each area of concentration within each program of study leading to a degree or certificate that is offered by the reporting institution during the enrollment term.
- 4. Each Day10Program file submitted by a reporting institution should also contain one record assigning '00000000' to PCH-E0230 (Program Concentration ID) for each degree/certificate program of study offered by the reporting institution during the enrollment term if one or more of these circumstances apply:
 - a. the program of study does not offer areas of concentration;
 - b. the program of study offers areas of concentration but does not require its students to declare an area of concentration within the program (either at the time of entrance into the program or at any time); or
 - c. a student's program of study can be known but his/her area of concentration within the program might not be known.

A degree/certificate program of study to which rule 4a applies would be associated with one record only in the file, namely, one in which PCH-E0230 (Program Concentration ID) was assigned a value of '00000000'; whereas a degree/certificate program of study to which either rule 4b or rule 4c applies would be associated not only with a record assigning '00000000' to PCH-E0230 (Program Concentration ID) but also with records for each area of concentration within the program of study (as specified in rule 3).

- 5. Non-credentialing programs or avenues of study (e.g., non-degree study for personal enrichment), also programs of study not leading to a degree or certificate but in which a degree-seeking student can second major or minor, should not be represented in the Day10Program file.
- 6. Each Day10Program file submitted by a reporting institution should contain one and only one record that covers cases where a student has not declared a first major or the student's program of study is a non-credentialing program or avenue of study (e.g., non-degree enrollment for personal enrichment). This record should have the following data element values:

For academic years 2007-08 through 2010-11 provide:

PCH-E0240 (Program Degree/Certificate Acronym) None

PCH-E0250 (Program Degree/Certificate Name) Undeclared or Not Applicable

PCH-E0260 (Program Degree/Certificate Level) 98 PCH-E0262 (Program Completion Credits Required) NULL

PCH-E0270 (Program Field of Study)

Undeclared or Not Applicable

PCH-E0280 (Program Field of Study CIP Code) 999998

PCH-E0290 (Program Concentration) BLANK (30 spaces)

PCH-E0300 (Program Concentration CIP Code) 999998

Beginning academic year 2011-12 provide:

PCH-E0220 (Program ID) 99999999999 (Undeclared or Not Applicable)

PCH-E0230 (Program Concentration ID) 99999998 (Undeclared or Not Applicable)

PCH-E0240 (Program Degree/Certificate Acronym) None

PCH-E0250 (Program Degree/Certificate Name) Undeclared or Not Applicable

PCH-E0260 (Program Degree/Certificate Level) 98
PCH-E0262 (Program Completion Credits Required) NULL

PCH-E0270 (Program Field of Study)

Undeclared or Not Applicable

PCH-E0280 (Program Field of Study CIP Code) 999998

PCH-E0290 (Program Concentration) Undeclared or Not Applicable

PCH-E0300 (Program Concentration CIP Code) 999998

7. No record in a Day10Program file should duplicate the grain of another record in the file: the combination of values provided for PCH-E0010, PCH-E0050, PCH-E0090, PCH-E0220 and PCH-E0230 in a record should be unique to that record.

Comments:

Last Updated: June 3, 2011

Collection File: FinalProgram

ID: PCH-F0060

Collection: Final

File Name: HE4FinalAAAAYYYYYYTTProgram.txt

(AAAA= Institution ID, YYYYYY= Enrollment Year, TT = Enrollment Term)

Record Format: Fixed Width

Record Length: 175

Record Grain: Enrollment Year, Enrollment Term, Institution ID, Program ID, Program

Concentration ID

Record Layout:

FIELD ID	FIELD NAME	FIELD POSITION	FIELD LENGTH
PCH-E0001	Record Number	1-6	6
PCH-E0010	Enrollment Year	7-12	6
PCH-E0050	Enrollment Term	13-14	2
PCH-E0090	Institution ID	15-18	4
PCH-E0220	Program ID	19-30	12
PCH-E0230	Program Concentration ID	31-38	8
PCH-E0240	Program Degree/Certificate Acronym	39-53	15
PCH-E0250	Program Degree/Certificate Name	54-83	30
PCH-E0260	Program Degree/Certificate Level	84-85	2
PCH-E0262	Program Completion Credits Required	86-91	6
PCH-E0270	Program Field of Study	92-121	30
PCH-E0280	Program Field of Study CIP Code	122-127	6
PCH-E0282	Program Field of Study Institutional Code	128-133	6
PCH-E0290	Program Concentration	134-163	30
PCH-E0300	Program Concentration CIP Code	164-169	6
PCH-E0302	Program Concentration Institutional Code	170-175	6

Data Submission Rules:

^{1.} For each enrollment term, a reporting institution should submit FinalProgram (along with the other files in the Final collection) in July one academic year after the enrollment academic year.

- 2. Each FinalProgram file submitted by a reporting institution should contain one record for each area of concentration within each program of study leading to a degree or certificate that is offered by the reporting institution during the enrollment term.
- 3. Each FinalProgram file submitted by a reporting institution should also contain one record assigning '00000000' to PCH-E0230 (Program Concentration ID) for each degree/certificate program of study offered by the reporting institution during the enrollment term if one or more of these circumstances apply:
 - a. the program of study does not offer areas of concentration;
 - b. the program of study offers areas of concentration but does not require its students to declare an area of concentration within the program (either at the time of entrance into the program or at any time); or
 - c. a student's program of study can be known but his/her area of concentration within the program might not be known.

A degree/certificate program of study to which rule 4a applies would be associated with one record only in the file, namely, one in which PCH-E0230 (Program Concentration ID) was assigned a value of '00000000'; whereas a degree/certificate program of study to which either rule 4b or rule 4c applies would be associated not only with a record assigning '00000000' to PCH-E0230 (Program Concentration ID) but also with records for each area of concentration within the program of study (as specified in rule 3).

- 4. Non-credentialing programs or avenues of study (e.g., non-degree study for personal enrichment), also programs of study not leading to a degree or certificate but in which a degree-seeking student can second major or minor, should not be represented in the FinalProgram file.
- 5. Each FinalProgram file submitted by a reporting institution should contain one and only one record that covers cases where a student has not declared a first major or the student's program of study is a non-credentialing program or avenue of study (e.g., non-degree enrollment for personal enrichment). This record should have the following data element values:

For academic years 200708 through 201011 provide:

PCH-E0220 (Program ID) 99999999998 (Undeclared or Not Applicable)

PCH-E0230 (Program Concentration ID) 99999998 (Undeclared or Not Applicable)

PCH-E0240 (Program Degree/Certificate Acronym) None

PCH-E0250 (Program Degree/Certificate Name) Undeclared or Not Applicable

PCH-E0260 (Program Degree/Certificate Level) 98
PCH-E0262 (Program Completion Credits Required) NULL

PCH-E0270 (Program Field of Study)

Undeclared or Not Applicable

PCH-E0280 (Program Field of Study CIP Code) 999998

PCH-E0290 (Program Concentration) BLANK (30 spaces)

PCH-E0300 (Program Concentration CIP Code) 999998

Beginning academic year 201112 provide:

PCH-E0220 (Program ID) 99999999999 (Undeclared or Not Applicable)

PCH-E0230 (Program Concentration ID) 99999998 (Undeclared or Not Applicable)

PCH-E0240 (Program Degree/Certificate Acronym) None

PCH-E0250 (Program Degree/Certificate Name) Undeclared or Not Applicable

PCH-E0260 (Program Degree/Certificate Level) 98 PCH-E0262 (Program Completion Credits Required) NULL

PCH-E0270 (Program Field of Study)

Undeclared or Not Applicable

PCH-E0280 (Program Field of Study CIP Code) 999998

PCH-E0290 (Program Concentration) Undeclared or Not Applicable

PCH-E0300 (Program Concentration CIP Code) 999998

- 6. Pairings of PCH-E0220 (Program ID) and PCH-E0230 (Program Concentration ID) values provided in Day10Program.txt should correspond to the pairings provided in FinalProgram.txt (thereby allowing for record matches between the two collection files). NOTE: This rule will become effective beginning July 1, 2012 (when Final data for the 2010-11 academic year is submitted, this being the first academic year for which Day10 data will be submitted under the consolidated PCHEES data model).
- 7. No record in a FinalProgram file should duplicate the grain of another record in the file: the combination of values provided for PCH-E0010, PCH-E0050, PCH-E0090, PCH-E0220 and PCH-E0230 in a record should be unique to that record.

Comments:

Last Updated: June 3, 2011

Collection File: Day10Admission

ID: PCH-F0070

Collection: Day 10

File Name: HE4Day10AAAAYYYYYYTTAdmission.txt

(AAAA= Institution ID, YYYYYY= Enrollment Year, TT = Enrollment Term)

Record Format: Fixed Width

Record Length: 174

Record Grain: Enrollment Year, Enrollment Term, Institution ID, Student ID

Record Layout:

FIELD ID	FIELD NAME	FIELD POSITION	FIELD LENGTH
PCH-E0001	Record Number	1-6	6
PCH-E0010	Enrollment Year	7-12	6
PCH-E0050	Enrollment Term	13-14	2
PCH-E0090	Institution ID	15-18	4
PCH-E0310	Student ID (Institution)	19-27	9
PCH-E0500	Student Type	28-29	2
PCH-E0502	Student Running Start Affiliation	30-31	2
PCH-E0510	Student County of Origin at Last Admission	32-33	2
PCH-E0520	Student State of Origin at Last Admission	34-35	2
PCH-E0530	Student Nation of Citizenship at Last Admission	36-38	3
PCH-E0540	Student Co-Enrolled Indicator	39	1
PCH-E0542	Student K-12 State ID	40-49	10
PCH-E0550	Student High School Code	50-55	6
PCH-E0556	Student High School Completion Type	56-57	2
PCH-E0560	Student High School Completion Year	58-61	4
PCH-E0562	Student High School Year Last Attended	62-65	4
PCH-E0570	Student High School GPA	66-69	4
PCH-E0580	Student Previous Institution Code	70-73	4
PCH-E0590	Student Previous Institution Last Year Attended	74-77	4
PCH-E0600	Student Previous Institution GPA	78-81	4
PCH-E0610	Student Previous Institution Degree Level	82-83	2
PCH-E0620	Student Previous Institution Degree Acronym	84-98	15
PCH-E0630	Baccalaureate Previous Credits Earned – Total	99-104	6
PCH-E0640	Baccalaureate Previous Credits Transferred – Total	105-110	6

PCH-E0670	Baccalaureate Previous Credits Transferred AP	111-116	6
PCH-E0680	Baccalaureate Previous Credits Transferred IB	117-122	6
PCH-E0690	Student SAT Math Score	123-125	3
PCH-E0691	Student SAT Critical Reading (Verbal) Score	126-128	3
PCH-E0692	Student SAT Writing Score	129-131	3
PCH-E0694	Student ACT English Score	132-133	2
PCH-E0695	Student ACT Math Score	134-135	2
PCH-E0696	Student ACT Reading Score	136-137	2
PCH-E0697	Student ACT Science Score	138-139	2
PCH-E0698	Student ACT Composite Score	140-141	2
PCH-E0699	Student ACT Writing Score	142-143	2
PCH-E0096	Student Admission Campus ID	144-145	2
PCH-E0505	Student Admit Year	146-151	6
PCH-E0506	Student Admit Term	152-153	2
PCH-E0611	Student Previous Institution Degree DTA/AST Status	154	1
PCH-E1020	Student SAT Date Taken	155-162	8
PCH-E1030	Student SAT Math Section Score	163-165	3
PCH-E1031	Student SAT Evidence Based Reading and Writing Section Score	166-168	3
PCH-E1035	Student SAT Math Subsection Score	169-170	2
PCH-E1036	Student SAT Reading Subsection Score	171-172	2
PCH-E1037	Student SAT Writing and Language Subsection Score	173-174	2

Data Submission Rules:

- 1. For each regular enrollment term, a reporting institution should submit Day10Admission (along with the other files in the Day 10 collection) after the tenth day of enrollment.
- 2. For each summer enrollment term, a reporting institution should submit Day10Admission (along with the other files in the Day 10 collection) either after the tenth day of enrollment or after completion of the term.
- 3. Each Day10Admission file submitted by a reporting institution should contain one record each for all and only those students enrolled at the reporting institution as of the tenth day of the enrollment term.
- 4. No record in a Day10Admission file should duplicate the grain of another record in the file: the combination of values provided for PCH-E0010, PCH-E0050, PCH-E0090 and PCH-E0310 in a record should be unique to that record.
- 5. The value of PCH-E0310 (Student ID) used to uniquely identify a student in Day10Admission should correspond to the value of PCH-E310 provided for that student in Day10Student and in Day10Registration.
- 6. When the value submitted for PCH-E0505 (Student Admit Year) equals PCH-E0010 (Enrollment Year) and PCH-E0506 (Student Admit Term) equals PCH-E0050 (Enrollment Term) then the value of PCH-E0880 (Course Section Credit Hours Attempted) must be greater than zero in at least one of the student's records in Day10Registration.

Comments:

Last Updated: June 19, 2017

Collection File: FinalAdmission

ID: PCH-F0080

Collection: Final

File Name: HE4FinalAAAAYYYYYYTTAdmission.txt

(AAAA= Institution ID, YYYYYY= Enrollment Year, TT = Enrollment Term)

Record Format: Fixed Width

Record Length: 174

Record Grain: Enrollment Year, Enrollment Term, Institution ID, Student ID

Record Layout:

FIELD ID	FIELD NAME	FIELD POSITION	FIELD LENGTH
PCH-E0001	Record Number	1-6	6
PCH-E0010	Enrollment Year	7-12	6
PCH-E0050	Enrollment Term	13-14	2
PCH-E0090	Institution ID	15-18	4
PCH-E0310	Student ID (Institution)	19-27	9
PCH-E0500	Student Type	28-29	2
PCH-E0502	Student Running Start Affiliation	30-31	2
PCH-E0510	Student County of Origin at Last Admission	32-33	2
PCH-E0520	Student State of Origin at Last Admission	34-35	2
PCH-E0530	Student Nation of Citizenship at Last Admission	36-38	3
PCH-E0540	Student Co-Enrolled Indicator	39	1
PCH-E0542	Student K-12 State ID	40-49	10
PCH-E0550	Student High School Code	50-55	6
PCH-E0556	Student High School Completion Type	56-57	2
PCH-E0560	Student High School Completion Year	58-61	4
PCH-E0562	Student High School Year Last Attended	62-65	4
PCH-E0570	Student High School GPA	66-69	4
PCH-E0580	Student Previous Institution Code	70-73	4
PCH-E0590	Student Previous Institution Year Last Attended	74-77	4
PCH-E0600	Student Previous Institution GPA	78-81	4
PCH-E0610	Student Previous Institution Degree Level	82-83	2
PCH-E0620	Student Previous Institution Degree Acronym	84-98	15
PCH-E0630	Baccalaureate Previous Credits Earned – Total	99-104	6
PCH-E0640	Baccalaureate Previous Credits Transferred – Total	105-110	6

PCH-E0670	Baccalaureate Previous Credits Transferred AP	111-116	6
PCH-E0680	Baccalaureate Previous Credits Transferred IB	117-122	6
PCH-E0690	Student SAT Math Score	123-125	3
PCH-E0691	Student SAT Critical Reading (Verbal) Score	126-128	3
PCH-E0692	Student SAT Writing Score	129-131	3
PCH-E0694	Student ACT English Score	132-133	2
PCH-E0695	Student ACT Math Score	134-135	2
PCH-E0696	Student ACT Reading Score	136-137	2
PCH-E0697	Student ACT Science Score	138-139	2
PCH-E0698	Student ACT Composite Score	140-141	2
PCH-E0699	Student ACT Writing Score	142-143	2
PCH-E0096	Student Admission Campus ID	144-145	2
PCH-E0505	Student Admit Year	146-151	6
PCH-E0506	Student Admit Term	152-153	2
PCH-E0611	Student Previous Institution Degree DTA/AST Status	154	1
PCH-E1020	Student SAT Date Taken	155-162	8
PCH-E1030	Student SAT Math Section Score	163-165	3
PCH-E1031	Student SAT Evidence Based Reading and Writing Section Score	166-168	3
PCH-E1035	Student SAT Math Subsection Score	169-170	2
PCH-E1036	Student SAT Reading Subsection Score	171-172	2
PCH-E1037	Student SAT Writing and Language Subsection Score	173-174	2

Data Submission Rules:

- 1. For each enrollment term, a reporting institution should submit a FinalAdmission file (along with the other files in the Final collection) in July one academic year after the enrollment academic year.
- 2. Each FinalAdmission file submitted by a reporting institution should contain one record each for all and only those students enrolled at the reporting institution on the tenth day of enrollment and/or afterward during the enrollment term.
- 3. No record in a FinalAdmission file should duplicate the grain of another record in the file: the combination of values provided for PCH-E0010, PCH-E0050, PCH-E0090 and PCH-E0310 in a record should be unique to that record.
- 4. The value of PCH-E0310 (Student ID) used to uniquely identify a student in FinalAdmission should be the same as that used to uniquely identify the same student in Day10Admission (thereby allowing for record matches between the two collection files). NOTE: This rule will become effective beginning July 1, 2012 (when Final data for the 2010-11 academic year is submitted, this being the first academic year for which Day10 data will be submitted under the consolidated PCHEES data model).
- 5. The value of PCH-E0310 (Student ID) used to uniquely identify a student in FinalAdmission should correspond to the value of PCH-E310 provided for that student in FinalStudent and in FinalRegistration.
- 6. When the value submitted for PCH-E0505 (Student Admit Year) equals PCH-E0010 (Enrollment Year) and PCH-E0506 (Student Admit Term) equals PCH-E0050 (Enrollment Term) then the value of PCH-E0880 (Course Section Credit Hours Attempted) must be greater than zero in at least one of the student's records in Day10Registration.

Comments:

Last Updated: June 19, 2017

Collection File: Day10Student

ID: PCH-F0090

Collection: Day 10

File Name: HE4Day10AAAAYYYYYYTTStudent.txt

(AAAA= Institution ID, YYYYYY= Enrollment Year, TT = Enrollment Term)

Record Format: Fixed Width

Record Length: 242

Record Grain: Enrollment Year, Enrollment Term, Institution ID, Student ID

Record Layout:

FIELD ID	FIELD NAME	FIELD POSITION	FIELD LENGTH
PCH-E0001	Record Number	1-6	6
PCH-E0010	Enrollment Year	7-12	6
PCH-E0050	Enrollment Term	13-14	2
PCH-E0090	Institution ID	15-18	4
PCH-E0310	Student ID (Institution)	19-27	9
PCH-E0330	Student Last Name	28-77	50
PCH-E0340	Student First Name	78-102	25
PCH-E0350	Student Middle Name	103-127	25
PCH-E0360	Student Name Suffix	128-132	5
PCH-E0370	Student SSN	133-141	9
PCH-E0380	Student Birth Date	142-149	8
PCH-E0390	Student Sex	150	1
PCH-E0400	Student Race 1	151-153	3
PCH-E0401	Student Race 2	154-156	3
PCH-E0402	Student Race 3	157-159	3
PCH-E0403	Student Race 4	160-162	3
PCH-E0404	Student Race 5	163-165	3
PCH-E0410	Student Hispanic Identity 1	166-168	3
PCH-E0411	Student Hispanic Identity 2	169-171	3
PCH-E0412	Student Hispanic Identity 3	172-174	3
PCH-E0420	Student U.S. Immigration Status	175-176	2
PCH-E0430	Student WA Residency Status	177	1
PCH-E0098	Student Primary Enrollment Campus ID	178-179	2
PCH-E0432	Student Primary Enrollment Site	180-187	8

WA Education Research & Data Center (Office of Financial Management, LEAP Committee)
Public Centralized Higher Education Enrollment System (PCHEES)

PCHEES Data Submission Guide (version 1.20.9)

PCH-E0434	Baccalaureate Class Standing	188-189	2
PCH-E0440	Student First Major: Program ID	190-201	12
PCH-E0442	Student First Major: Program Concentration ID	202-209	8
PCH-E0450	Student Term GPA	210-213	4
PCH-E0452	Student Cumulative Institutional GPA	214-217	4
PCH-E0454	Student Cumulative Overall GPA	218-221	4
PCH-E0460	Student Military Affiliation	222-223	2
PCH-E0462	Student Military Federal Benefits Type	224-225	2
PCH-E0470	Student Tuition Fee Type	226-227	2
PCH-E0472	Student Non-Resident Tuition Fee Exemption 1	228-229	2
PCH-E0473	Student Non-Resident Tuition Fee Exemption 2	230-231	2
PCH-E0474	Student Non-Resident Tuition Fee Exemption 3	232-233	2
PCH-E0480	Student Tuition Fee Waiver 1	234-235	2
PCH-E0481	Student Tuition Fee Waiver 2	236-237	2
PCH-E0482	Student Tuition Fee Waiver 3 ¹	238-239	2
PCH-E0490	Student Self-Reported Disability Status	240	1
PCH-E0491	Student Pell Grant Status	241	1
PCH-E0492	Student Washington College Grant Status	242	1

Data Submission Rules:

- 1. For each regular enrollment term, a reporting institution should submit Day10Student (along with the other files in the Day 10 collection) after the tenth day of enrollment.
- 2. For each summer enrollment term, a reporting institution should submit Day10Student (along with the other files in the Day 10 collection) after the tenth day of enrollment or after completion of the term.
- 3. Each Day10Student file submitted by a reporting institution should contain one record each for all and only those students enrolled in one or more course sections at the reporting institution as of the tenth day of the enrollment term.
- 4. No record in a Day10Student file should duplicate the grain of another record in the file: the combination of values provided for PCH-E0010, PCH-E0050, PCH-E0090 and PCH-E0310 in a record should be unique to that record.
- 5. The value of PCH-E0310 (Student ID) used to uniquely identify a student in Day10Student should correspond to the value of PCH-E310 provided for that student in Day10Admission and in Day10Registration (thereby allowing for record matches between these collection files).

Comments:

At the July 16, 2014 PCHEES Stakeholder meeting, institutions decided to use CIP 240102 (General Studies) for students with undeclared majors. The institutions needed this for financial aid reporting. There was no system change – the institutions simply agreed to submit data this way. Therefore data elements PCH-E0440 (Student First Major: Program ID) and PCH-E0442 (Student First Major: Program Concentration ID) may be coded this way.

PCH-E0432 (Student Primary Enrollment Site) is a foreign reference to PCH-E0140 (Enrollment Site ID).

PCH-E0434 (Baccalaureate Class Standing, previously Student Class Standing) was modified to apply to baccalaureate students only. Previously in PCHEES the class standing data element served as the basic classification scheme for types of students; this function is now provided by PCH-E0500 (Student Type).

PCH-E0440 (Student First Major: Program ID) is a foreign reference to PCH-E0220 (Program ID); while PCH-E0442 (Student First Major: Program Concentration ID) is a foreign reference to PCH-E0230 (Program Concentration ID).

PCH-E0472 (Student Non-Resident Tuition Fee Exemption 1) was previously called "Student Non-Resident Tuition Fee Exemption Type" and allowed institutions to report only one exemption per student. With the addition of PCH-E0473 (Student Non-Resident Tuition Fee Exemption 2) and PCH-E0474 (Student Non-Resident Tuition Fee Exemption 3), institutions can now report up to three exemptions per student.

PCH-E0480 (Student Tuition Fee Waiver 1) was previously called "Student Tuition Fee Waiver Type" and allowed institutions to report only one waiver per student. With the addition of PCH-E0481 (Student Tuition Fee Waiver 2) and PCH-E0482 (Student Tuition Fee Waiver 3), institutions can now report up to three waivers per student.

PCH-E0400 (Student Race 1) was previously called "Student Race" and allowed institutions to report only one piece of racial information about a student. The additional race fields PCH-E0401 through PCH-E0404 were added to capitalize on the more nuanced and comprehensive collection of racial information that will be required by federal and state rules beginning in 2010.

PCH-E0460 (Student Military Affiliation) was called "Student Veterans Status" for 199900-201617 and allowed institutions to report whether a student was a military veteran and, if so, of what era. Beginning 201718, the definition was changed to report if the student was a veteran, active duty military or dependent of an active military or veteran.

PCH-E0462 (Student Military Federal Benefits Type) was previously called 'Student Veterans Federal Benefits Type". On June 19, 2017 this data element was renamed to align with PCH-E0460 (Student Military Affiliation).

BLANK values were previously required for PCH-E0450 (Student Term GPA), PCH-E0452 (Student Cumulative Institutional GPA), and PCH-E0454 (Student Cumulative Overall GPA). Now '9.99' ('Unknown') must be provided.

Last Updated: May 6, 2020

Collection File: FinalStudent

ID: PCH-F0100

Collection: Final

File Name: HE4FinalAAAAYYYYYYTTStudent.txt

(AAAA= Institution ID, YYYYYY= Enrollment Year, TT = Enrollment Term)

Record Format: Fixed Width

Record Length: 242

Record Grain: Enrollment Year, Enrollment Term, Institution ID, Student ID

Record Layout:

FIELD ID	FIELD NAME	FIELD POSITION	FIELD LENGTH
PCH-E0001	Record Number	1-6	6
PCH-E0010	Enrollment Year	7-12	6
PCH-E0050	Enrollment Term	13-14	2
PCH-E0090	Institution ID	15-18	4
PCH-E0310	Student ID (Institution)	19-27	9
PCH-E0330	Student Last Name	28-77	50
PCH-E0340	Student First Name	78-102	25
PCH-E0350	Student Middle Name	103-127	25
PCH-E0360	Student Name Suffix	128-132	5
PCH-E0370	Student SSN	133-141	9
PCH-E0380	Student Birth Date	142-149	8
PCH-E0390	Student Sex	150	1
PCH-E0400	Student Race 1	151-153	3
PCH-E0401	Student Race 2	154-156	3
PCH-E0402	Student Race 3	157-159	3
PCH-E0403	Student Race 4	160-162	3
PCH-E0404	Student Race 5	163-165	3
PCH-E0410	Student Hispanic Identity 1	166-168	3
PCH-E0411	Student Hispanic Identity 2	169-171	3
PCH-E0412	Student Hispanic Identity 3	172-174	3
PCH-E0420	Student U.S. Immigration Status	175-176	2
PCH-E0430	Student WA Residency Status	177	1
PCH-E0098	Student Primary Enrollment Campus ID	178-179	2
PCH-E0432	Student Primary Enrollment Site	180-187	8

WA Education Research & Data Center (Office of Financial Management, LEAP Committee)
Public Centralized Higher Education Enrollment System (PCHEES)

PCHEES Data Submission Guide (version 1.20.9)

PCH-E0434	Baccalaureate Class Standing	188-189	2
PCH-E0440	Student First Major: Program ID	190-201	12
PCH-E0442	Student First Major: Program Concentration ID	202-209	8
PCH-E0450	Student Term GPA	210-213	4
PCH-E0452	Student Cumulative Institutional GPA	214-217	4
PCH-E0454	Student Cumulative Overall GPA	218-221	4
PCH-E0460	Student Military Affiliation	222-223	2
PCH-E0462	Student Military Federal Benefits Type	224-225	2
PCH-E0470	Student Tuition Fee Type	226-227	2
PCH-E0472	Student Non-Resident Tuition Fee Exemption 1	228-229	2
PCH-E0473	Student Non-Resident Tuition Fee Exemption 2	230-231	2
PCH-E0474	Student Non-Resident Tuition Fee Exemption 3	232-233	2
PCH-E0480	Student Tuition Fee Waiver 1	234-235	2
PCH-E0481	Student Tuition Fee Waiver 2	236-237	2
PCH-E0482	Student Tuition Fee Waiver 3	238-239	2
PCH-E0490	Student Self-Reported Disability Status	240	1
PCH-E0491	Student Pell Grant Status	241	1
PCH-E0492	Student Washington College Grant Status	242	1

Data Submission Rules:

- 1. For each enrollment term, a reporting institution should submit FinalStudent (along with the other files in the Final collection) in July one academic year after the enrollment academic year.
- 2. Each FinalStudent file submitted by a reporting institution should contain one record each for all and only those students who were enrolled on the tenth day of the enrollment term or who registered after the tenth day of the enrollment term; this includes students who were enrolled on the tenth day of the term and/or afterward but who withdrew from the institution before the completion of the term.
- 3. No record in a FinalStudent file should duplicate the grain of another record in the file: the combination of values provided for PCH-E0010, PCH-E0050, PCH-E0090 and PCH-E0310 in a record should be unique to that record.
- 4. The value of PCH-E0310 (Student ID) used to uniquely identify a student in FinalStudent should correspond to the value of PCH-E310 provided for that student in FinalAdmission, in FinalRegistration, and (if the student is a completer) in Completion (thereby allowing for record matches between these collection files).
- 5. The value of PCH-E0310 (Student ID) used to uniquely identify a student in FinalStudent should be the same as that used to uniquely identify the same student in Day10Student (thereby allowing for record matches between the two collection files). NOTE: This rule will become effective beginning July 1, 2012 (when Final data for the 2010-11 academic year is submitted, this being the first academic year for which Day10 data will be submitted under the consolidated PCHEES data model).
- 6. Each FinalStudent file submitted by a reporting institution should contain one record each for all students who are reported in the Final Completion file for the same academic year and term.

Comments:

At the July 16, 2014 PCHEES Stakeholder meeting, institutions decided to use CIP 240102 (General Studies) for students with undeclared majors. The institutions needed this for financial aid reporting. There was no system change – the institutions simply agreed to submit data this way. Therefore data elements PCH-E0440 (Student First Major: Program ID) and PCH-E0442 (Student First Major: Program Concentration ID) may be coded this way.

PCH-E0432 (Student Primary Enrollment Site) is a foreign reference to PCH-E0140 (Enrollment Site ID).

PCH-E0434 (Baccalaureate Class Standing, previously Student Class Standing) was modified to apply to baccalaureate students only. Previously in PCHEES the class standing data element served as the basic classification scheme for types of students; this function is now provided by PCH-E0500 (Student Type).

PCH-E0440 (Student First Major: Program ID) replaces the old Student First Major data element, and is a foreign reference to PCH-E0220 (Program ID); while PCH-E0442 (Student First Major: Program Concentration ID) is a foreign reference to PCH-E0230 (Program Concentration ID).

PCH-E0472 (Student Non-Resident Tuition Fee Exemption 1) was previously called "Student Non-Resident Tuition Fee Exemption Type" and allowed institutions to report only one exemption per student. With the addition of PCH-E0473 (Student Non-Resident Tuition Fee Exemption 2) and PCH-E0474 (Student Non-Resident Tuition Fee Exemption 3), institutions can now report up to three exemptions per student.

PCH-E0480 (Student Tuition Fee Waiver 1) was previously called "Student Tuition Fee Waiver Type" and allowed institutions to report only one waiver per student. With the addition of PCH-E0481 (Student Tuition Fee Waiver 2) and PCH-E0482 (Student Tuition Fee Waiver 3), institutions can now report up to three waivers per student.

PCH-E0400 (Student Race 1) was previously called "Student Race" and allowed institutions to report only one piece of racial information about a student. The additional race fields PCH-E0401 through PCH-E0404 were added to capitalize on the more nuanced and comprehensive collection of racial information that will be required by federal and state rules beginning in 2010.

PCH-E0460 (Student Military Affiliation) was called "Student Veterans Status" for 199900-201617 and allowed institutions to report whether a student was a military veteran and, if so, of what era. Beginning 201718, the definition was changed to report if the student was a veteran, active duty military or dependent of an active military or veteran.

PCH-E0462 (Student Military Federal Benefits Type) was previously called 'Student Veterans Federal Benefits Type". On June 19, 2017 this data element was renamed to align with PCH-E0460 (Student Military Affiliation).

Last Updated: May 6, 2020

Collection File: Day10Course

ID: PCH-F0110

Collection: Day 10

File Name: HE4Day10AAAAYYYYYYTTCourse.txt

(AAAA= Institution ID, YYYYYY= Enrollment Year, TT = Enrollment Term)

Record Format: Fixed Width

Record Length: 241

Record Grain: Enrollment Year, Enrollment Term, Institution ID, Course Provider Campus ID,

Course ID, Course Section ID

Record Layout:

FIELD ID	FIELD NAME	FIELD POSITION	FIELD LENGTH
PCH-E0001	Record Number	1-6	6
PCH-E0010	Enrollment Year	7-12	6
PCH-E0050	Enrollment Term	13-14	2
PCH-E0090	Institution ID	15-18	4
PCH-E0092	Course Provider Campus ID	19-20	2
PCH-E0700	Course ID	21-32	12
PCH-E0710	Course Section ID	33-38	6
PCH-E0720	Course Number	39-41	3
PCH-E0730	Course Title	42-141	100
PCH-E0740	Course Subject	142-171	30
PCH-E0750	Course Subject CIP Code	172-177	6
PCH-E0760	Course Section Instructional Type	178-179	2
PCH-E0770	Course Section Duration	180-181	2
PCH-E0780	Course Section Instruction Delivery Type	182-183	2
PCH-E0790	Course Section Instruction Delivery Site	184-191	8
PCH-E0800	Course Section Online Learning Type	192-193	2
PCH-E0910	Course Section Remedial Learning Indicator	194	1
PCH-E0810	Course Section Start Date	195-202	8
PCH-E0820	Course Section End Date	203-210	8
PCH-E0830	Course Section Variable Dates Indicator	211	1
PCH-E0832	Course Section Administrative Unit	212-241	30

Data Submission Rules:

- 1. For each regular enrollment term, a reporting institution should submit Day10Course (along with the other files in the Day 10 collection) after the tenth day of enrollment.
- 2. For each summer enrollment term, a reporting institution should submit Day10Course (along with the other files in the Day 10 collection) after the tenth day of enrollment or after completion of the term.
- 3. Each Day10Course file submitted by a reporting institution should contain one record each for all course sections in which one or more students were enrolled at the reporting institution as of the tenth day of the enrollment term. (There is no longer a restriction that requires that this file only contain course sections for which there were enrolled students.)
- 4. No record in a Day10Course file should duplicate the grain of another record in the file: the combination of values provided for PCH-E0010, PCH-E0050, PCH-E0090, PCH-E0092, PCH-E0700 and PCH-E0710 in a record should be unique to that record.
- 5. Any combination of PCH-E0700 (Course ID), PCH-E0710 (Course Section ID), and PCH-E0092 (Course Provider Campus ID) values used to uniquely identify a course section in Day10Course should be the same as that used to uniquely identify the same course section in Day10Registration (thereby allowing for record matches between the two collection files).

Comments: PCH-E0770, formerly Course Section Completion Status, has been re-purposed as Course Section

Duration with valid values '10'='Single-Term Course Section' and '20' = 'Multiple-Term Course Section'.

Last Updated: April 9, 2012

Collection File: FinalCourse

ID: PCH-F0120

Collection: Final

File Name: HE4FinalAAAAYYYYYYTTCourse.txt

(AAAA= Institution ID, YYYYYY= Enrollment Year, TT = Enrollment Term)

Record Format: Fixed Width

Record Length: 241

Record Grain: Enrollment Year, Enrollment Term, Institution ID, Course Section Campus ID,

Course ID, Course Section ID

Record Layout:

FIELD ID	FIELD NAME	FIELD POSITION	FIELD LENGTH
PCH-E0001	Record Number	1-6	6
PCH-E0010	Enrollment Year	7-12	6
PCH-E0050	Enrollment Term	13-14	2
PCH-E0090	Institution ID	15-18	4
PCH-E0092	Course Provider Campus ID	19-20	2
PCH-E0700	Course ID	21-32	12
PCH-E0710	Course Section ID	33-38	6
PCH-E0720	Course Number	39-41	3
PCH-E0730	Course Title	42-141	100
PCH-E0740	Course Subject	142-171	30
PCH-E0750	Course Subject CIP Code	172-177	6
PCH-E0760	Course Section Instructional Type	178-179	2
PCH-E0770	Course Section Duration	180-181	2
PCH-E0780	Course Section Instruction Delivery Type	182-183	2
PCH-E0790	Course Section Instruction Delivery Site	184-191	8
PCH-E0800	Course Section Online Learning Type	192-193	2
PCH-E0910	Course Section Remedial Learning Indicator	194	1
PCH-E0810	Course Section Start Date	195-202	8
PCH-E0820	Course Section End Date	203-210	8
PCH-E0830	Course Section Variable Dates Indicator	211	1
PCH-E0832	Course Section Administrative Unit	212-241	30

Data Submission Rules:

- 1. For each enrollment term, a reporting institution should submit FinalCourse (along with the other files in the Final collection) in July one academic year after the enrollment academic year.
- 2. Each FinalCourse file submitted by a reporting institution should contain one record each for all: (a) those course sections in which one or more students were enrolled at the reporting institution as of the tenth day of the enrollment term; and (b) those course sections introduced after the tenth day of the enrollment term. This includes all course sections in 2a and 2b that were dropped after the tenth day of the enrollment term. (There is no longer a restriction that requires that this file only contain course sections for which there were enrolled students.)
- 3. No record in a FinalCourse file should duplicate the grain of another record in the file: the combination of values provided for PCH-E0010, PCH-E0050, PCH-E0090, PCH-E0092, PCH-E0700 and PCH-E0710 in a record should be unique to that record.
- 4. Any combination of PCH-E0700 (Course ID), PCH-E0710 (Course Section ID), and PCH-E0092 (Course Provider Campus ID) values used to uniquely identify a course section in FinalCourse should be the same as that used to uniquely identify the same course section in FinalRegistration (thereby allowing for record matches between the two collection files).
- 5. Any combination of PCH-E0700 (Course ID), PCH-E0710 (Course Section ID), and PCH-E0092 (Course Provider Campus ID) values used to uniquely identify a course section in FinalCourse should be the same as that used to uniquely identify the same course section in Day10Course (thereby allowing for record matches between the two collection files). NOTE: This rule will become effective beginning July 1, 2012 (when Final data for the 2010-11 academic year is submitted, this being the first academic year for which Day10 data will be submitted under the consolidated PCHEES data model).

Comments: PCH-E0770, formerly Course Section Completion Status, has been re-purposed as Course Section

Duration with valid values '10'='Single-Term Course Section' and '20' = 'Multiple-Term Course Section'.

Last Updated: April 9, 2012

Collection File: Day10Registration

ID: PCH-F0130

Collection: Day 10

File Name: HE4Day10AAAAYYYYYYTTRegistration.txt

(AAAA= Institution ID, YYYYYY= Enrollment Year, TT = Enrollment Term)

Record Format: Fixed Width

Record Length: 64

Record Grain: Enrollment Year, Enrollment Term, Institution ID, Course Provider Campus ID,

Student ID, Course ID, Course Section ID, Course Section Registration

Sequence

Record Layout:

FIELD ID	FIELD NAME	FIELD POSITION	FIELD LENGTH
PCH-E0001	Record Number	1-6	6
PCH-E0010	Enrollment Year	7-12	6
PCH-E0050	Enrollment Term	13-14	2
PCH-E0090	Institution ID	15-18	4
PCH-E0092	Course Provider Campus ID	19-20	2
PCH-E0310	Student ID (Institution)	21-29	9
PCH-E0700	Course ID	30-41	12
PCH-E0710	Course Section ID	42-47	6
PCH-E0840	Course Section Registration Sequence	48	1
PCH-E0850	Course Section Repeat Course Indicator	49	1
PCH-E0860	Course Section Registration State Funding Source	50-52	3
PCH-E0880	Course Section Credit Hours Attempted	53-57	5
PCH-E0890	Course Section Credit Hours Earned	58-62	5
PCH-E0900	Course Section Grade Letter	63	1
PCH-E0920	Course Section Remedial Learning Registration Type	64	1
PCH-E0902	Course Section Grade Number	65-67	3

Data Submission Rules:

- 1. For each regular enrollment term, a reporting institution should submit Day10Registration (along with the other files in the Day 10 collection) after the tenth day of enrollment.
- 2. For each summer enrollment term, a reporting institution should submit Day10Registration (along with the other files in the Day 10 collection) after the tenth day of enrollment or after completion of the term.
- 3. Each Day10Registration file submitted by a reporting institution should contain one record for each course registration at the reporting institution active as of the tenth day of the enrollment term.
- 4. No record in a Day10RegistrationCourse file should duplicate the grain of another record in the file: the combination of values provided for PCH-E0010, PCH-E0050, PCH-E0090, PCH-E0092, PCH-E0310, PCH-E0700, PCH-E0710 and PCH-E0840 in a record should be unique to that record.
- 5. The value of PCH-E0310 (Student ID) used to uniquely identify a student in Day10Registration should correspond to the value of PCH-E310 provided for that student in Day10Admission and in Day10Student.
- 6. Any combination of PCH-E0700 (Course ID), PCH-E0710 (Course Section ID), and PCH-E0092 (Course Provider Campus ID) values used to uniquely identify a course section in Day10Registration should be the same as those used to uniquely identify the same course section in Day10Course (thereby allowing for record matches between the two collection files).

Comments:

PCH-E0860 was renamed 'Course Section Registration State Funding Source' (from 'Course Section Registration State Funding Indicator') and lengthened from 1 to 3 characters to accommodate the data element's transformation from (i) a simple indicator flag for whether a course section registration is state-funded, to (ii) a data element with valid values representing a variety of state funding sources. This change was necessitated by the conversion of PCH-E0090 (Institution ID) to an institutional identifier; and it makes possible the retirement of the old Course Section Registration Contract Funding Type data element. PCHEES will no longer track non-state-funded contract funding.

Last Updated: June 24, 2010

Collection File: FinalRegistration

ID: PCH-F0140

Collection: Final

File Name: HE4FinalAAAAYYYYYYTTRegistration.txt

(AAAA= Institution ID, YYYYYY= Enrollment Year, TT = Enrollment Term)

Record Format: Fixed Width

Record Length: 67

Record Grain: Enrollment Year, Enrollment Term, Institution ID, Course Provider Campus ID,

Student ID, Course ID, Course Section ID, Course Section Registration Sequence

Record Layout:

FIELD ID	FIELD NAME	FIELD POSITION	FIELD LENGTH
PCH-E0001	Record Number	1-6	6
PCH-E0010	Enrollment Year	7-12	6
PCH-E0050	Enrollment Term	13-14	2
PCH-E0090	Institution ID	15-18	4
PCH-E0092	Course Provider Campus ID	19-20	2
PCH-E0310	Student ID (Institution)	21-29	9
PCH-E0700	Course ID	30-41	12
PCH-E0710	Course Section ID	42-47	6
PCH-E0840	Course Section Registration Sequence	48	1
PCH-E0850	Course Section Repeat Course Indicator	49	1
PCH-E0860	Course Section Registration State Funding Source	50-52	3
PCH-E0880	Course Section Credit Hours Attempted	53-57	5
PCH-E0890	Course Section Credit Hours Earned	58-62	5
PCH-E0900	Course Section Grade Letter	63	1
PCH-E0920	Course Section Remedial Learning Registration Type	64	1
PCH-E0902	Course Section Grade Number	65-67	3

Data Submission Rules:

^{1.} For each enrollment term, a reporting institution should submit FinalRegistration (along with the other files in the Final collection) in July one academic year after the enrollment academic year.

^{2.} Each FinalRegistration file submitted by a reporting institution should contain one record for each course registration at the reporting institution still active on the tenth day of enrollment as well as each course registration initiated after the tenth day of enrollment, regardless of whether any of these registrations (both those initiated before and those initiated

WA Education Research & Data Center (Office of Financial Management, LEAP Committee)

Public Centralized Higher Education Enrollment System (PCHEES)

PCHEES Data Submission Guide (version 1.20.9)

- after the tenth day of enrollment) remained active until the end of the term or instead were dropped at some point after the tenth day of enrollment.
- 3. The value of PCH-E0310 (Student ID) used to uniquely identify a student in FinalRegistration should correspond to the value of PCH-E310 provided for that student in FinalAdmission, in FinalStudent, and (if the student is a completer) in Completion (thereby allowing for record matches between these collection files).
- 4. Any combination of PCH-E0700 (Course ID), PCH-E0710 (Course Section ID), and PCH-E0092 (Course Provider Campus ID) values used to uniquely identify a course section in FinalRegistration should be the same as those used to uniquely identify the same course section in FinalCourse (thereby allowing for record matches between the two collection files).
- 5. The value of PCH-E0310 (Student ID) used to uniquely identify a student in FinalRegistration should be the same as that used to uniquely identify the same student in Day10Registration (thereby allowing for record matches between the two collection files). NOTE: This rule will become effective beginning July 1, 2012 (when Final data for the 2010-11 academic year is submitted, this being the first academic year for which Day10 data will be submitted under the consolidated PCHEES data model).
- 6. Any combination of PCH-E0700 (Course ID), PCH-E0710 (Course Section ID), PCH-E0092 (Course Provider Campus ID), and PCH-E0840 (Course Section Registration Sequence) values used to uniquely identify a course section registration in FinalRegistration should be the same as that used to uniquely identify the same course section registration in Day10Registration (thereby allowing for record matches between the two collection files). NOTE: This rule will become effective beginning July 1, 2012 (when Final data for the 2010-11 academic year is submitted, this being the first academic year for which Day10 data will be submitted under the consolidated PCHEES data model).

Comments:

PCH-E0860 was renamed 'Course Section Registration State Funding Source' (from 'Course Section Registration State Funding Indicator') and lengthened from 1 to 3 characters to accommodate the data element's transformation from (i) a simple indicator flag for whether a course section registration is state-funded, to (ii) a data element with valid values representing a variety of state funding sources. This change was necessitated by the conversion of PCH-E0090 (Institution ID) to an institutional identifier; and it makes possible the retirement of the old Course Section Registration Contract Funding Type data element. PCHEES will no longer track non-state-funded contract funding.

Last Updated: June 16, 2011

Collection File: Completion

ID: PCH-F0150

Collection: Final

File Name: HE4FinalAAAAYYYYYYTTCompletion.txt

(AAAA= Institution ID, YYYYYY= Enrollment Year, TT = Enrollment Term)

Record Format: Fixed Width

Record Length: 87

Record Grain: Student Completion Year, Student Completion Term, Institution ID, Student ID,

Student Completion First Major: Program ID, Student Completion First Major:

Program Concentration ID, Student Completion Campus ID

Record Layout:

FIELD ID	FIELD NAME	FIELD POSITION	FIELD LENGTH
PCH-E0001	Record Number	1-6	6
PCH-E0040	Student Completion Year	7-12	6
PCH-E0080	Student Completion Term	13-14	2
PCH-E0090	Institution ID	15-18	4
PCH-E0094	Student Completion Campus ID	19-20	2
PCH-E0310	Student ID (Institution)	21-29	9
PCH-E0930	Student Completion First Major: Program ID	30-41	12
PCH-E0932	Student Completion First Major: Program Concentration ID	42-49	8
PCH-E0940	Student Completion Second Major	50-55	6
PCH-E0950	Student Completion First Minor	56-61	6
PCH-E0960	Student Completion Second Minor	62-67	6
PCH-E0970	Student Teaching Certification ID	68-74	7
PCH-E0990	Student Completion Non-Institutional Credits Earned	75-80	6
PCH-E1000	Student Completion Institutional Credits Earned	81-86	6
PCH-E1010	Student Post-Baccalaureate Degree Indicator	87	1

Data Submission Rules:

^{1.} For each enrollment term, a reporting institution should submit Completion (along with the other files in the Final collection) in July one academic year after the enrollment academic year.

- 2. Each Completion file submitted by a reporting institution should contain a record(s) for all and only those students completing a degree or certificate program(s) of study at the reporting institution during the enrollment term.
- 3. For student completers who were enrolled during their completion term, the unique value of PCH-E0310 (Student ID) provided for the completer in Completion.txt should correspond to the value of PCH-E0310 provided for the same student in FinalStudent.txt and in FinalAdmission.txt (thereby allowing for record matches between these collection files).
- 4. For student completers who were enrolled in earlier terms but not during their completion term, the unique value of PCH-E0310 (Student ID) provided for the student completer in Completion.txt should correspond to the value of PCH-E00310 provided for that student in PCHEES submissions for those earlier terms.
- 5. If the reporting institution has no completers to report, submit a Completion.txt file with a single 'No Completer' record having this layout:

FIELD ID	FIELD NAME	FIELD POSITION	FIELD LENGTH
PCH-E0001	Record Number	1-6	6
PCH-E0040	Student Completion Year	7-12	6
PCH-E0080	Student Completion Term	13-14	2
PCH-E0090	Institution ID	15-18	4
	The 12-digit string 'No Completer'	19-30	12

Comments:

PCH-E0930 (Student Completion First Major: Program ID) replaces the old Student Completion First Major data element, and is a foreign reference to PCH-E0220 (Program ID); while PCH-E0932 (Student Completion First Major: Program Concentration ID) is a foreign reference to PCH-E0230 (Program Concentration ID).

The old data element Student Degree Requirements Waived Indicator was dropped because several institutions have no way to determine this value except inferentially, by reporting 'Y' when (and only when) PCH-E0990 (Student Degree Non-Institutional Credits Earned) + PCH-E1000 (Student Degree Institutional Credits Earned) > PCH-E0262 (Program Completion Credits Required). That being the case, this information can be derived from those three data element values.

The data elements PCH-E0970 (Student Degree First Endorsement) and PCH-E0980 (Student Degree Second Endorsement) were dropped and replaced with PCH-E0970 (Student Teaching Certification ID). There is no longer any need for institutions to submit endorsement information to OFM, since OFM will be able to collect more of this information, and in greater detail, directly from OSPI once a student's OSPI Certification Number (PCH-E0970) is provided in PCHEES submissions.

Last Updated: February 16, 2017

PCHEES Collection Fields

PCH-E0001	Record Number
PCH-E0090	Institution ID
PCH-E0092	Course Provider Campus ID
PCH-E0010	Enrollment Year
	Enrollment Term
PCH-E0050	
PCH-E0100	Enrollment Term System
PCH-E0110	Enrollment Term Start Date
PCH-E0120	Enrollment Term End Date
PCH-E0130	Enrollment Term Census Date
PCH-E0220	Program ID
PCH-E0230	Program Concentration ID
PCH-E0240	Program Degree/Certificate Acronym
PCH-E0250	Program Degree/Certificate Name
PCH-E0260	Program Degree/Certificate Level
PCH-E0262	Program Completion Credits Required
PCH-E0270	Program Field of Study
PCH-E0280	Program Field of Study CIP Code
PCH-E0282	Program Field of Study Institutional Code
PCH-E0290	Program Concentration
PCH-E0300	Program Concentration CIP Code
PCH-E0302	Program Concentration Institutional Code
PCH-E0310	Student ID (Institution)
PCH-E0330	Student Last Name
PCH-E0340	Student First Name
PCH-E0350	Student Middle Name
PCH-E0360	Student Name Suffix
PCH-E0370	Student SSN
PCH-E0380	Student Birth Date
PCH-E0390	Student Sex
PCH-E0400	Student Race 1
PCH-E0401	Student Race 2
PCH-E0402	Student Race 3
PCH-E0403	Student Race 4
PCH-E0404	Student Race 5
PCH-E0410	Student Hispanic Identity 1
PCH-E0411	Student Hispanic Identity 2
PCH-E0412	Student Hispanic Identity 3
PCH-E0420	Student U.S. Immigration Status
PCH-E0430	Student WA Residency Status
PCH-E0096	Student Admission Campus ID
PCH-E0098	Student Primary Enrollment Campus ID
PCH-E0432	Student Primary Enrollment Site
PCH-E0434	Baccalaureate Class Standing
PCH-E0440	Student First Major: Program ID
PCH-E0442	Student First Major: Program Concentration ID
PCH-E0450	Student Term GPA
PCH-E0452	Student Cumulative Institutional GPA
PCH-E0454	Student Cumulative Overall GPA
PCH-E0460	Student Military Affiliation
PCH-E0462	Student Military Federal Benefits Type
PCH-E0470	Student Tuition Fee Type

Public Centralized Higher Education Enrollment System (PCHEES) PCHEES Data Submission Guide (version 1.20.9) Student Non-Resident Tuition Fee Exemption 1 PCH-E0472 PCH-E0473 Student Non-Resident Tuition Fee Exemption 2 PCH-E0474 Student Non-Resident Tuition Fee Exemption 3 PCH-E0480 Student Tuition Fee Waiver 1 PCH-E0481 Student Tuition Fee Waiver 2 Student Tuition Fee Waiver 3 PCH-E0482 PCH-E0490 Student Self-Reported Disability Status PCH-E0491 Student Pell Grant Status PCH-E0492 Student Washington College Grant Status PCH-E0500 Student Type PCH-E0502 Student Running Start Affiliation PCH-E0505 Student Admit Year PCH-E0506 Student Admit Term PCH-E0510 Student County of Origin at Last Admission PCH-E0520 Student State of Origin at Last Admission PCH-E0530 Student Nation of Citizenship at Last Admission PCH-E0540 Student Co-Enrolled Indicator PCH-E0542 Student K-12 State ID PCH-E0550 Student High School Code PCH-E0556 Student High School Completion Type PCH-E0560 Student High School Completion Year PCH-E0562 Student High School Year Last Attended PCH-E0570 Student High School GPA PCH-E0580 Student Previous Institution Code PCH-E0590 Student Previous Institution Year Last Attended PCH-E0600 Student Previous Institution GPA PCH-E0610 Student Previous Institution Degree/Certificate Level PCH-E0611 Student Previous Institution Degree DTA/AST Status PCH-E0620 Student Previous Institution Degree/Certificate Acronym PCH-E0630 Undergraduate Previous Credits Earned PCH-E0640 Undergraduate Previous Credits Transferred -- Total PCH-E0670 Undergraduate Previous Credits Transferred -- AP PCH-E0680 Undergraduate Previous Credits Transferred - IB PCH-E0690 Student SAT Math Score PCH-E0691 Student SAT Critical Reading (Verbal) Score PCH-E0692 Student SAT Writing Score PCH-E0694 Student ACT English Score PCH-E0695 Student ACT Math Score PCH-E0696 Student ACT Reading Score PCH-E0697 Student ACT Science Score PCH-E0698 Student ACT Composite Score PCH-E0699 Student ACT Writing Score PCH-E0700 Course ID PCH-E0710 Course Section ID PCH-E0720 Course Number PCH-E0730 Course Title PCH-E0740 Course Subject Course Subject CIP Code PCH-E0750 PCH-E0760 Course Section Instructional Type PCH-E0770 Course Section Duration PCH-E0780 Course Section Instruction Delivery Type PCH-E0790 Course Section Instruction Delivery Site PCH-E0800 Course Section Online Learning Type PCH-E0810 Course Section Start Date PCH-E0820 Course Section End Date PCH-E0830 Course Section Variable Dates Indicator

Course Section Administrative Unit

PCH-E0832

WA Education Research & Data Center (Office of Financial Management, LEAP Committee)

WA Education Research & Data Center (Office of Financial Management, LEAP Committee) Public Centralized Higher Education Enrollment System (PCHEES) PCHEES Data Submission Guide (version 1.20.9) PCH-E0840 Course Section Registration Sequence PCH-E0850 Course Section Repeat Course Indicator PCH-E0860 Course Section Registration State Funding Source PCH-E0880 Course Section Credit Hours Attempted PCH-E0890 Course Section Credit Hours Earned PCH-E0900 Course Section Grade Letter PCH-E0902 Course Section Grade Number PCH-E0910 Course Section Remedial Learning Indicator PCH-E0920 Course Section Remedial Learning Registration Type PCH-E0040 Student Completion Year PCH-E0080 **Student Completion Term** PCH-E0094 Student Completion Campus ID PCH-E0930 Student Completion First Major: Program ID PCH-E0932 Student Completion First Major: Program Concentration ID Student Completion Second Major PCH-E0940

PCH-E0940 Student Completion Second Major
PCH-E0950 Student Completion First Minor
PCH-E0960 Student Completion Second Minor
PCH-E0970 Student Teaching Certification ID

PCH-E0990 Student Completion Non-Institutional Credits Earned
PCH-E1000 Student Completion Institutional Credits Earned
PCH-E1010 Student Post-Baccalaureate Degree Indicator
PCH-E1020 Student SAT Date Taken

PCH-E1030 Student SAT Math Section Score

PCH-E1031 Student SAT Evidence Based Reading and Writing Section Score

PCH-E1035 Student SAT Math Subsection Score
PCH-E1036 Student SAT Reading Subsection Score

PCH-E1037 Student SAT Writing and Language Subsection Score

Data Element: Record Number

ID: PCH-E0001

Definition: 6-digit integer string that uniquely identifies a record in a PCHEES collection file.

Example: 000145

Collection Files Containing Data Element:

PCH-F0010	Day10TermDates
PCH-F0020	FinalTermDates
PCH-F0050	Day10Program
PCH-F0060	FinalProgram
PCH-F0070	Day10Admission
PCH-F0080	FinalAdmission
PCH-F0090	Day10Student
PCH-F0100	FinalStudent
PCH-F0110	Day10Course
PCH-F0120	FinalCourse
PCH-F0130	Day10Registration
PCH-F0140	FinalRegistration
PCH-F0150	Completion

Valid Values:

Any 6-digit integer string between '000000' and '999999'

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. Value provided for a record number must be unique (i.e., it must represent one and only one record in the file).

Comments:

New data element added January 8, 2009. Primary purpose is to allow easy reference to individual file records in validation error messages, providing easier identification of invalid file records when scrubbing data.

WA Education Research & Data Center (Office of Financial Management, LEAP Committee)

Public Centralized Higher Education Enrollment System (PCHEES)

PCHEES Data Submission Guide (version 1.20.9)

Last Updated: January 8, 2009

Data Element: Institution ID

ID: PCH-E0090

Definition: The unique four-digit CEEB code for a reporting institution.

Example: 4854

Collection Files Containing Data Element:

PCH-F0010	Day10TermDates
PCH-F0020	FinalTermDates
PCH-F0050	Day10Program
PCH-F0060	FinalProgram
PCH-F0070	Day10Admission
PCH-F0080	FinalAdmission
PCH-F0090	Day10Student
PCH-F0100	FinalStudent
PCH-F0110	Day10Course
PCH-F0120	FinalCourse
PCH-F0130	Day10Registration
PCH-F0140	FinalRegistration
PCH-F0150	Completion

Valid Values:

See list of valid values for PCH-E0090 in Appendix A.

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. The value submitted must equal the reporting Institution ID sub-string (positions 1 through 4) in the name of the collection file (e.g., '4854' in '4854200708FLDay10Student.txt').

Comments:

In the previous PCHEES data model, PCH-E0090 was called "Agency ID" and included educational institutions but also branch campuses of institutions as well as various educational partnerships. This has proven a nightmare from a data modeling perspective, from a reporting perspective, and from an

institutional data submission perspective, since those institutions with multiple campuses and/or educational partnerships have had to artificially separate student, course, and registration records into multiple sets of PCHEES collection files for each campus and partnership program. OFM has elected to revise the new PCHEES data model by limiting PCH-E0090 to a true Institution ID, thereby allowing institutions to submit just one set of PCHEES collection files. New data elements individuating campus and partnership enrollment activity were added to both the Day10 and Final versions of the Course, Registration, and Completion files.

Last Updated: April 19, 2009

Data Element: Course Provider Campus ID

ID: PCH-E0092

Definition: A unique two-digit code identifying a campus of a reporting institution that offers course sections for

baccalaureate or post-baccalaureate credit.

Example: 10

Collection Files Containing Data Element:

PCH-F0010	Day10TermDates
PCH-F0020	FinalTermDates
PCH-F0110	Day10Course
PCH-F0120	FinalCourse
PCH-F0130	Day10Registration
PCH-F0140	FinalRegistration

Valid Values:

See list of valid values for PCH-E0092 in Appendix A.

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. The value submitted must be a campus affiliated with the value submitted for PCH-E0090 (Institution ID).

Comments: New data element added following conversion of PCH-E0090 to institutional identifier. (See comments for

PCH-E0090.)

Name changed from 'Course Section Campus ID' to 'Course Provider Campus ID' so that data element

can be used in Day10TermDates and FinalTermDates files.

Last Updated: July 22, 2009

Data Element: Enrollment Year

ID: PCH-E0010

Definition: The academic year to which a collection file's reporting term belongs, a 12 month period extending from

the beginning of summer term of one calendar year to the end of spring term of the next calendar year.

Example: 200607

Collection Files Containing Data Element:

PCH-F0010	Day10TermDates
PCH-F0020	FinalTermDates
PCH-F0050	Day10Program
PCH-F0060	FinalProgram
PCH-F0070	Day10Admission
PCH-F0080	FinalAdmission
PCH-F0090	Day10Student
PCH-F0100	FinalStudent
PCH-F0110	Day10Course
PCH-F0120	FinalCourse
PCH-F0130	Day10Registration
PCH-F0140	FinalRegistration

Valid Values:

Any enrollment year expressed in the format 'XXXXYY', where 'XXXX' represents the starting calendar year, and 'YY' represents the last two digits of the ending calendar year, of the enrollment year (e.g., '200607' for the enrollment year beginning with the Summer 2006 term and ending with the Spring 2007 term).

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. The value submitted must equal the enrollment year sub-string (positions 5 through 10) in the name of the collection file (e.g., '200708' in '3603200708FLDay10Registration.txt').

Comments:

Last Updated: July 24, 2008

Data Element: Enrollment Term

ID: PCH-E0050

Definition: The academic term (either a quarter or a semester) being reported in a collection file.

Example: FL

Collection Files Containing Data Element:

Day10TermDates
FinalTermDates
Day10Program
FinalProgram
Day10Admission
FinalAdmission
Day10Student
FinalStudent
Day10Course
FinalCourse
Day10Registration
FinalRegistration

Valid Values:

SM Summer (Quarter System, Semester System)

FL Fall (Quarter System, Semester System)

WN Winter (Quarter System, Semester System for WSU College of Medicine)

SP Spring (Quarter System, Semester System)

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. The value submitted must equal the enrollment term sub-string (positions 11 and 12) in the name of the collection file (e.g., 'FL' in '3603200708FLFinalRegistration.txt').

Comments:

Last Updated: May 4, 2018

Data Element: Enrollment Term System

ID: PCH-E0100

Definition: The academic term system for a campus at an institution.

Example: Q

Collection Files Containing Data Element:

PCH-F0010 Day10TermDates
PCH-F0020 FinalTermDates

Valid Values:

Q Quarter System

S Semester System

Data Submission Rules:

1. A valid value must be provided in the appropriate field position in the collection file.

Comments: This data element was previously called 'Term Indicator', and was included as a registration-specific

element rather than as a campus-specific element.

Last Updated: July 24, 2008

Data Element: Enrollment Term Start Date

ID: PCH-E0110

Definition: The official date that an academic term begins on a campus at an institution.

Example: 20060828

Collection Files Containing Data Element:

PCH-F0010 Day10TermDates
PCH-F0020 FinalTermDates

Valid Values:

Any actual date expressed in the format 'YYYYMMDD', where 'YYYY' is the year (e.g., '2006'), 'MM' is the number for the month (e.g., '08' for August), and 'DD' is the number for a day in the month (e.g., '26').

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. For summer terms that have more than one session, use the start date of the first session.
- 3. The value provided should be earlier than the value provided for PCH-E0130 (Enrollment Term Census Date).
- 4. The value provided should be earlier than the value provided for PCH-E0120 (Enrollment Term End Date).
- **5.** The calendar year represented in the value provided should fall within the two calendar year period represented by the value provided for PCH-E0010 (Enrollment Year)

Comments:

Last Updated: September 4, 2019

Data Element: Enrollment Term End Date

ID: PCH-E0120

Definition: The official date that an academic term ends on a campus at an institution.

Example: 20061207

Collection Files Containing Data Element:

<u>PCH-F0010</u> Day10TermDates <u>PCH-F0020</u> FinalTermDates

Valid Values:

Any actual date expressed in the format 'YYYYMMDD', where 'YYYY' is the year (e.g., '2006'), 'MM' is the number for the month (e.g., '08' for August), and 'DD' is the number for a day in the month (e.g., '26').

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. For summer terms that have more than one session, provide the end date of the last session.
- 3. The value provided should be later than the value provided for PCH-E0110 (Enrollment Term Start Date).
- 4. The calendar year represented in the value provided should fall within the two calendar year period represented by the value provided for PCH-E0010 (Enrollment Year).

Comments:

Last Updated: July 24, 2008

Data Element: Enrollment Term Census Date

ID: PCH-E0130

Definition: The date of the term enrollment snapshot that is being reported (for Day10 collections, usually the tenth

day of regular terms and either the tenth day or the last day of summer terms) on a campus at an

institution.

Example: 20060908

Collection Files Containing Data Element:

PCH-F0010 Day10TermDates
PCH-F0020 FinalTermDates

Valid Values:

Any actual date expressed in the format 'YYYYMMDD', where 'YYYY' is the year (e.g., '2006'), 'MM' is the number for the month (e.g., '08' for August), and 'DD' is the number for a day in the month (e.g., '26').

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. The value provided should be later than the value provided for PCH-E0110 (Enrollment Term Start Date).
- 3. The calendar year represented in the value provided should fall within two calendar years of the value provided for PCH-E0010 (Enrollment Year).

Comments:

Last Updated: December 7, 2011

Data Element: Program ID

ID: PCH-E0220

Definition: Twelve-character alphanumeric code that uniquely identifies a program of study leading to a degree or

certificate at an institution.

Example: 123456ABCDEF

Collection Files Containing Data Element:

PCH-F0050 Day10Program PCH-F0060 FinalProgram

Valid Values:

With the exception of the OFM-reserved code '999999999999', any twelve-character alphanumeric string that uniquely identifies a degree/certificate program of study at a reporting institution for the reporting term, also '999999999999' ('Undeclared or Not Applicable').

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- The value provided must be unique (i.e., it must represent one and only one degree/certificate program of study). File
 records that provide the same value for PCH-E0220 should also provide the same value for PCH-E0240 (Program
 Degree/Certificate Acronym), PCH-E0250 (Program Degree/Certificate Name), PCH-E0260 (Program
 Degree/Certificate Level), PCH-E0270 (Program Field of Study), and PCH-E0280 (Program Field of Study CIP Code).
- 3. Do not provide the OFM-reserved code '999999999999'.
- 4. Provide '9999999998' ('Undeclared or Not Applicable') in Day10Program and FinalProgram records that cover cases where a student has not declared a first major or the student's program of study is a non-credentialing program or avenue of study (e.g., non-degree enrollment for personal enrichment). (See data submission rules for <u>PCH-F0050</u> (Day10Program) and <u>PCH-F0060</u> (FinalProgram) that require inclusion of such a record in Day10Program and FinalProgram files.)
- 5. If Program ID has fewer than 12 characters, right pad or left pad with spaces until resulting string has 12 characters.

WA Education Research & Data Center (Office of Financial Management, LEAP Committee)

Public Centralized Higher Education Enrollment System (PCHEES)

PCHEES Data Submission Guide (version 1.20.9)

Comments: See data submission rules for <u>PCH-F0050</u> (Day10Program) and <u>PCH-F0060</u> (FinalProgram), which

explain that program records are limited to those identifying degree/certificate programs, thus excluding non-credentialing programs or avenues of study as well as programs in which students can only second

major or minor.

Data Element: Program Concentration ID

ID: PCH-E0230

Definition: Eight-character alphanumeric code that uniquely identifies an area of concentration (or no concentration)

within a degree or certificate program of study offered by a reporting institution during the reporting term.

Example: 9876ZYXW

Collection Files Containing Data Element:

PCH-F0050 Day10Program
PCH-F0060 FinalProgram

Valid Values:

With the exception of the OFM-reserved code '99999999', any eight-character alphanumeric string that uniquely identifies an area of concentration within a degree or certificate program of study offered by a reporting institution during the reporting term. Also '00000000' ('None') and '999999999999' ('Undeclared or Not Applicable').

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. The value provided must be unique (i.e., it must represent one and only one area of concentration within a program of study).
- 3. If a Program Concentration ID has fewer than 8 characters, right pad or left pad with spaces until resulting string has 8 characters.
- 4. Do not provide the OFM-reserved code '99999999'.
- 5. Provide '9999998' ('Undeclared or Not Applicable') if, and only if, the value provided for PCH-E0220 (Program ID) equals '9999999998' ('Undeclared or Not Applicable').
- 6. For each distinct program of study represented in the collection file, provide a record assigning '00000000' ('None') as the Program Concentration ID value if one or more of these circumstances may apply:
 - a. the program of study does not offer areas of concentration;
 - b. the program of study offers areas of concentration but does not require its students to declare an area of concentration within the program (either at the time of entrance into the program or at any time); or
 - c. a student's program of study can be known but his/her area of concentration within the program might not be known.

Comments: See data submission rules for PCH-F0050 (Day10Program) and PCH-F0060 (FinalProgram), which

explain that program records are limited to those identifying degree/certificate programs, thus excluding non-credentialing programs or avenues of study as well as programs in which students can only second

major or minor.

Data Element: Program Degree/Certificate Acronym

ID: PCH-E0240

Definition: Acronym for the degree or certificate associated with a program of study offered by an institution.

Example: MFA

Collection Files Containing Data Element:

PCH-F0050 Day10Program
PCH-F0060 FinalProgram

Valid Values:

Official acronyms for the degrees or certificates associated with programs of study at a reporting institution for the reporting term.

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. If value has fewer than 15 characters, then right pad or left pad with spaces until resulting string has 15 characters.
- 3. Provide 'None' if the value provided for PCH-E0220 (Program ID) equals '99999999999' ('Undeclared or Not Applicable').

Comments: See data submission rules for PCH-F0050 (Day10Program) and PCH-F0060 (FinalProgram), which

explain that program records are limited to those identifying degree/certificate programs, thus excluding non-credentialing programs or avenues of study as well as programs in which students can only second

major or minor.

Data Element: Program Degree/Certificate Name

ID: PCH-E0250

Definition: Name of the degree or certificate associated with a program of study offered by a reporting institution.

Example: Master of Fine Arts

Collection Files Containing Data Element:

PCH-F0050 Day10Program
PCH-F0060 FinalProgram

Valid Values:

Official names for the degrees or certificates associated with programs of study at an institution for the reporting term.

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. If value has fewer than 30 characters, then right pad or left pad with spaces until resulting string has 30 characters.
- 3. Provide 'Undeclared or Not Applicable' if, and only if, the value provided for PCH-E0220 (Program ID) equals '9999999998' ('Undeclared or Not Applicable').

Comments: See data submission rules for PCH-F0050 (Day10Program) and PCH-F0060 (FinalProgram), which

explain that program records are limited to those identifying degree/certificate programs, thus excluding non-credentialing programs or avenues of study as well as programs in which students can only second

major or minor.

Data Element: Program Degree/Certificate Level

ID: PCH-E0260

Definition: Two-digit code designating the level of the degree or certificate associated with a program of study

offered by an institution. Available codes are those used in the U.S. Department of Education's

Integrated Post-Secondary Education Data System (IPEDS).

Example: 01

Collection Files Containing Data Element:

<u>PCH-F0050</u> Day10Program <u>PCH-F0060</u> FinalProgram

Valid Values:

Valid values for 2007-08 through 2009-10:

- O1 Postsecondary award, certificate, or diploma of less than one academic year (less than 900 contact or clock hours) received by student
- Postsecondary award, certificate, or diploma of at least one but less than two academic years (at least 900 but less than 1800 contact or clock hours) received by student
- O3 Associate's degree received by student
- O4 Postsecondary award, certificate, or diploma of at least two but less than four academic years (at least 1800 contact or clock hours) received by student
- 05 Bachelor's degree
- 06 Post-baccalaureate certificate
- 07 Master's degree
- 08 Post-master's certificate
- 09 Doctor's degree
- 10 First-professional degree
- 11 First-professional certificate (Post-degree)
- 98 No degree or certificate

Valid values beginning 2010-11:

- O1 Postsecondary award, certificate, or diploma of less than one academic year (less than 900 contact or clock hours) received by student
- O2 Postsecondary award, certificate, or diploma of at least one but less than two academic years (at least 900 but less than 1800 contact or clock hours) received by student
- O3 Associate's degree received by student
- O4 Postsecondary award, certificate, or diploma of at least two but less than four academic years (at least 1800 contact or clock hours) received by student

WA Education Research & Data Center (Office of Financial Management, LEAP Committee)

Public Centralized Higher Education Enrollment System (PCHEES)

PCHEES Data Submission Guide (version 1.20.9)

- 05 Bachelor's degree
- 06 Post-baccalaureate certificate
- 07 Master's degree
- 08 Post-master's certificate
- 17 Doctor's Degrees (Research/Scholarship)
- 18 Doctor's Degrees (Professional Practice)
- 19 Doctor's Degrees (Other)
- 98 No degree or certificate

One academic year equals 30 semester credit hours or its equivalent, or 900 contact or clock hours.

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. Provide '98' if, and only if, the value provided for PCH-E0220 (Program ID) equals '999999999999' ('Undeclared or Not Applicable').

Comments: See data submission rules for PCH-F0050 (Day10Program) and PCH-F0060 (FinalProgram), which

explain that program records are limited to those identifying degree/certificate programs, thus excluding non-credentialing programs or avenues of study as well as programs in which students can only second

major or minor.

Last Updated: June 16, 2011

Data Element: Program Completion Credits Required

ID: PCH-E0262

Definition: Total number of credits required for receipt of a degree/certificate by students entering the program

> during the reporting term, based on the paradigmatic case where a student is pursuing the degree/certificate as a first degree/certificate of that kind with only one major, no minors, and no

endorsements.

Example: 180.00

Collection Files Containing Data Element:

PCH-F0050 Day10Program PCH-F0060 FinalProgram

Valid Values:

Any six-digit decimal numeric string, expressed in 'XXX.XX' format, between '001.00' and '999.99'

Data Submission Rules:

- 1. A valid value or six spaces must be provided in the appropriate field position in the collection file.
- 2. Provide six spaces if: (a) the value provided for PCH-E0220 (Program ID) equals '99999999998' ('Undeclared or Not Applicable'); or if (b) the program is one in which the total number of credits required for receipt of a degree/certificate varies from student to student.

Comments: This data element was previously located in Completion.txt.

> See data submission rules for PCH-F0050 (Day10Program) and PCH-F0060 (FinalProgram), which explain that program records are limited to those identifying degree/certificate programs, thus excluding noncredentialing programs or avenues of study as well as programs in which students can only second major

or minor.

Data Element: Program Field of Study

ID: PCH-E0270

Definition: Institutional description of the field of study associated with a degree or certificate program of study

offered by an institution.

Example: Creative Writing

Collection Files Containing Data Element:

PCH-F0050 Day10Program
PCH-F0060 FinalProgram

Valid Values:

Institutional descriptions for fields of study associated with degree or certificate programs of study offered by a reporting institution during a reporting term. (A description provided by the institution need not match the NCES Classification of Instructional Programs (CIP) description for the field of study.)

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. If value has fewer than 30 characters, then right pad or left pad with spaces until resulting string has 30 characters.
- 3. Provide 'Undeclared or Not Applicable' if, and only if, the value provided for PCH-E0220 (Program ID) equals '9999999999' ('Undeclared or Not Applicable').

Comments: See data submission rules for PCH-F0050 (Day10Program) and PCH-F0060 (FinalProgram), which

explain that program records are limited to those identifying degree/certificate programs, thus excluding non-credentialing programs or avenues of study as well as programs in which students can only second

major or minor.

Data Element: Program Field of Study CIP Code

ID: PCH-E0280

Definition: Six-digit NCES Classification of Instructional Programs (CIP) code for the field of study associated with a

degree or certificate program offered by a reporting institution.

Example: 230501

Collection Files Containing Data Element:

PCH-F0050 Day10Program
PCH-F0060 FinalProgram

Valid Values:

Any valid six-digit NCES 2000 or NCES 2010 Classification of Instructional Programs (CIP) code in 'XXXXXX' format

See list of valid values for PCH-E0280 under the Documentation tab in the PCHEES system.

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. CIP codes are frequently represented as 'XX.XXXX', where the first two digits denote a broad area of instruction and the latter four digits represent a sub-area of instruction. Do *not* provide CIP codes in this format. Instead, provide the six numbers without the period.
- 3. Provide '999998' if the value provided for PCH-E0220 (Program ID) equals '99999999999' ('Undeclared or Not Applicable').

Comments: See data submission rules for PCH-F0050 (Day10Program) and PCH-F0060 (FinalProgram), which

explain that program records are limited to those identifying degree/certificate programs, thus excluding non-credentialing programs or avenues of study as well as programs in which students can only second

major or minor.

Data Element: Program Field of Study Institutional Code

ID: PCH-E0282

Definition: Six-character alphanumeric institutional code for the field of study associated with a degree or certificate

program offered by an institution.

Example: CW1330

Collection Files Containing Data Element:

PCH-F0050 Day10Program
PCH-F0060 FinalProgram

Valid Values:

Any six-character alphanumeric string used by a reporting institution to represent the field of study associated with a degree or certificate program offered by the reporting institution. (This string need not match the NCES 2000 Classification of Instructional Programs (CIP) code for the field of study.)

Data Submission Rules:

- 1. A valid value or 6 spaces must be provided in the appropriate field position in the collection file.
- 2. If value has fewer than 6 characters, then right pad or left pad with spaces until resulting string has 6 characters.

Comments: See data submission rules for PCH-F0050 (Day10Program) and PCH-F0060 (FinalProgram), which

explain that program records are limited to those identifying degree/certificate programs, thus excluding non-credentialing programs or avenues of study as well as programs in which students can only second

major or minor.

Data Element: **Program Concentration**

ID: PCH-E0290

Definition: Institutional description of an area of concentration (or no or unknown concentration) within a degree or

certificate program of study offered by an institution during the reporting term.

Example: Non-Fiction Writing

Collection Files Containing Data Element:

PCH-F0050 Day10Program
PCH-F0060 FinalProgram

Valid Values:

Institutional descriptions for areas of concentration within programs of study offered by a reporting institution during a reporting term (A description provided by the institution need not match the NCES Classification of Instructional Programs (CIP) description for the area of concentration.)

Data Submission Rules:

For academic years 2007-08 through 2010-11:

- 1. A valid value or 30 spaces must be provided in the appropriate field position in the collection file.
- 2. If value has fewer than 30 characters, then right pad or left pad with spaces until resulting string has 30 characters.
- 3. Provide 30 spaces if the value provided for Program Concentration ID (PCH-E0230) equals '00000000' ('None') or '99999998' ('Undeclared or Not Applicable').

Beginning academic year 2011-12:

- 1. A valid value, 'None' or 'Undeclared or Not Applicable' must be provided in the appropriate field position in the collection file.
- 2. If value has fewer than 30 characters, then right pad or left pad with spaces until resulting string has 30 characters.
- 3. Provide 'None' if the value provided for Program Concentration ID (PCH-E0230) equals '00000000' ('None').
- 4. Provide 'Undeclared or Not Applicable' if the value provided for Program Concentration ID (PCH-E0230) equals '99999998' ('Undeclared or Not Applicable').

Comments: See data submission rules for PCH-F0050 (Day10Program) and PCH-F0060 (FinalProgram), which

explain that program records are limited to those identifying degree/certificate programs, thus excluding non-credentialing programs or avenues of study as well as programs in which students can only second

major or minor.

Last Updated: June 3, 2011

Data Element: Program Concentration CIP Code

ID: PCH-E0300

Definition: Six-digit NCES Classification of Instructional Programs (CIP) code for an area of concentration within the

field of study associated with a degree or certificate program offered by an institution. (In some cases this code may equal that for the program's field of study and/or that for other areas of concentration within the

program's field of study.)

Example: 230501

Collection Files Containing Data Element:

PCH-F0050 Day10Program
PCH-F0060 FinalProgram

Valid Values:

Any valid six-digit NCES 2000 or NCES 2010 Classification of Instructional Programs (CIP) code in 'XXXXXX' format

See list of valid values for PCH-E0300 under the Documentation tab in the PCHEES system.

Data Submission Rules:

For academic years 2007-08 through 2010-11:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. Provide for PCH-E0300 the value provided for Program Field of Study CIP Code (PCH-E0280) if the value provided for Concentration ID (PCH-E0230) equals '00000000' ('None').
- 3. CIP codes are frequently represented as 'XX.XXXX', where the first two digits denote a broad area of instruction and the latter four digits represent a sub-area of instruction. Do *not* provide CIP codes in this format. Instead, provide the six numbers without the period.
- 4. Provide '999998' if the value provided for PCH-E0220 (Program ID) equals '99999999998' ('Undeclared or Not Applicable').

Beginning academic year 2011-12:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. CIP codes are frequently represented as 'XX.XXXX', where the first two digits denote a broad area of instruction and the latter four digits represent a sub-area of instruction. Do *not* provide CIP codes in this format. Instead, provide the six numbers without the period.

3. Provide '999998' ('None') if the value provided for Program Concentration ID (PCH-E0230) equals '00000000' ('None') or '99999998' ('Undeclared or Not Applicable').

Comments: See data submission rules for PCH-F0050 (Day10Program) and PCH-F0060 (FinalProgram), which

explain that program records are limited to those identifying degree/certificate programs, thus excluding non-credentialing programs or avenues of study as well as programs in which students can only second

major or minor.

Last Updated: June 3, 2011

Data Element: Program Concentration Institutional Code

ID: PCH-E0302

Definition: Six-character alphanumeric institutional code for an area of concentration within the field of study

associated with a degree or certificate program offered by an institution.

Example: CW1330

Collection Files Containing Data Element:

PCH-F0050 Day10Program
PCH-F0060 FinalProgram

Valid Values:

Any six-character alphanumeric string used by a reporting institution to represent an area of concentration within the field of study associated with a degree or certificate program offered by the reporting institution. (This string need not match the NCES 2000 Classification of Instructional Programs (CIP) code for the area of concentration.)

Data Submission Rules:

- 1. A valid value or 6 spaces must be provided in the appropriate field position in the collection file.
- 2. If value has fewer than 6 characters, then right pad or left pad with spaces until resulting string has 6 characters.

Comments: See data submission rules for PCH-F0050 (Day10Program) and PCH-F0060 (FinalProgram), which

explain that program records are limited to those identifying degree/certificate programs, thus excluding non-credentialing programs or avenues of study as well as programs in which students can only second

major or minor.

Data Element: Student ID (Institution)

ID: PCH-E0310

Definition: Unique student identification code maintained at a reporting institution.

Example: 000123456

Collection Files Containing Data Element:

PCH-F0070	Day10Admission
PCH-F0080	FinalAdmission
PCH-F0090	Day10Student
PCH-F0100	FinalStudent
PCH-F0130	Day10Registration
PCH-F0140	FinalRegistration
PCH-F0150	Completion

Valid Values:

Any 9-digit string that uniquely identifies a student enrolled at a reporting institution.

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. If a student identification code maintained by the reporting institution has fewer than 9 digits, then left pad with zeros until resulting string has 9 digits.
- 3. The value of PCH-E0310 (Student ID) used to uniquely identify a student in one file either Admission, Student, Registration, or Completion (in the case of Final collections when the student is a completer) in a collection should correspond to the value of PCH-E310 provided for that student in the other files in that collection.
- 4. The value of PCH-E0310 (Student ID) used to uniquely identify a student in a Final collection file (e.g., FinalAdmission) should be the same as that used to uniquely identify the same student in the corresponding Day10 file (e.g., Day10Admission), thereby allowing for record matches between the two collection files). NOTE: This rule will becomes effective beginning July 1, 2012 (when Final data for the 2010-11 academic year is submitted, this being the first academic year for which Day10 data will be submitted under the consolidated PCHEES data model).

Comments:

Last Updated: June 16, 2011

Data Element: Student Last Name

ID: PCH-E0330

Definition: The last name of a student.

Example: Smith

Collection Files Containing Data Element:

PCH-F0090 Day10Student PCH-F0100 FinalStudent

Valid Values:

Any 50 character string that correctly provides the last name of a student enrolled at a reporting institution for the reporting term.

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. If a last name has fewer than 50 characters, then right pad or left pad with spaces until resulting string has 50 characters.

Comments: Previously institutions were required to report a student's entire name in 'Last, First Middle' format.

Data Element: Student First Name

ID: PCH-E0340

Definition: The first name of a student.

Example: John

Collection Files Containing Data Element:

PCH-F0090 Day10Student FinalStudent

Valid Values:

Any character string that correctly provides the first name of a student enrolled at a reporting institution for the reporting term.

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. If a first name has fewer than 25 characters, then right pad or left pad with spaces until resulting string has 25 characters.

Comments: Previously institutions were required to report a student's entire name in 'Last, First Middle' format.

Data Element: Student Middle Name

ID: PCH-E0350

Definition: The middle name or middle initial of a student.

Example: Doe

Collection Files Containing Data Element:

PCH-F0090 Day10Student FinalStudent

Valid Values:

Any character string that correctly provides the middle name or the middle initial of a student enrolled at a reporting institution for the reporting term.

Data Submission Rules:

- 1. A valid value or 25 spaces must be provided in the appropriate field position in the collection file.
- 2. If a middle name or initial has fewer than 25 characters, then right pad or left pad with spaces until resulting string has 25 characters.

Comments: Previously institutions were required to report a student's entire name in 'Last, First Middle' format.

Data Element: Student Name Suffix

ID: PCH-E0360

Definition: The suffix to a student's name.

Example: Jr.

Collection Files Containing Data Element:

PCH-F0090 Day10Student FinalStudent

Valid Values:

Any character string that correctly provides the name suffix of a student enrolled at a reporting institution for the reporting term.

Data Submission Rules:

- 1. A valid value or 5 spaces must be provided in the appropriate field position in the collection file.
- 2. If a name suffix has fewer than 5 characters, then right pad or left pad with spaces until resulting string has 5 characters.

Comments:

Data Element: Student SSN

ID: PCH-E0370

Definition: The nine-digit Social Security Number (SSN) for a student.

Example: 123456789

Collection Files Containing Data Element:

PCH-F0090 Day10Student FinalStudent

Valid Values:

Any 9-digit integer string that correctly provides the Social Security Number (SSN) of a student enrolled at a reporting institution for the reporting term.

Data Submission Rules:

1. If a student's SSN is available, then it must be provided in the appropriate field position in the collection file. Otherwise, provide 9 spaces.

Comments:

Last Updated: August 21, 2008

Data Element: Student Birth Date

ID: PCH-E0380

Definition: The birth date of a student in 'YYYYMMDD' format.

Example: 19890727

Collection Files Containing Data Element:

PCH-F0090 Day10Student FinalStudent

Valid Values:

Any character string that correctly provides the birth date of a student enrolled at a reporting institution for the reporting term, expressed in 'YYYYMMDD' format where 'YYYY' is the year (e.g., '2006'), 'MM' is the number for the month (e.g., '08' for August), and 'DD' is the number for a day in the month (e.g., '26').

Data Submission Rules:

- 1. If a student's birth date is available, then it must be provided in 'YYYYMMDD' format in the appropriate field position in the collection file. Otherwise, provide 8 spaces.
- 2. Birth date provided must correspond to an age between 10 and 110 years.

Comments:

Last Updated: June 3, 2009

Data Element: Student Sex

ID: PCH-E0390

Definition: The sex of a student.

Sex X was added beginning in 201718. Sex X means "a gender that is not exclusively male or female, including, but not limited to, intersex, agender, amalgagender, androgynous, bigender, demigender, female-to-male, genderfluid, genderqueer, male-to-female, neutrois, nonbinary, pangender, third sex,

transgender, transsexual, Two Spirit, and unspecified,"

Example: F

Collection Files Containing Data Element:

PCH-F0090 Day10Student PCH-F0100 FinalStudent

Valid Values:

Valid values for 2007-08 through 201617:

F Female M Male 9 Unknown

Valid values beginning 201718:

F Female
M Male
X Sex X
9 Unknown

Data Submission Rules:

1. A valid value must be provided in the appropriate field position in the collection file.

Comments: This date element was previously called 'Gender'.

Data Element: Student Race 1

ID: PCH-E0400

Definition: A 3-digit code identifying a racial/ethnic origin of a student. (First in a series of five)

Example: 123

Collection Files Containing Data Element:

PCH-F0090 Day10Student FinalStudent

Valid Values:

See list of valid values for PCH-E0400 under the Documentation tab in the PCHEES system.

Data Submission Rules:

- 1. A valid value or 3 spaces must be provided in the appropriate field position in the collection file.
- 2. Do not provide a valid value that is also provided for one of the four other race fields (PCH-E0401 through PCH-E0404).

Comments: Four new race fields were added to complement this field.

Last Updated: July 5, 2009

Data Element: Student Race 2

ID: PCH-E0401

Definition: A 3-digit code identifying a racial/ethnic origin of a student. (Second in a series of five)

Example: 123

Collection Files Containing Data Element:

PCH-F0090 Day10Student FinalStudent

Valid Values:

See list of valid values for PCH-E0401 under the Documentation tab in the PCHEES system.

Data Submission Rules:

- 1. A valid value or 3 spaces must be provided in the appropriate field position in the collection file.
- 2. Do not provide a valid value that is also provided for one of the four other race fields (PCH-E0400 and PCH-E0402 through PCH-E0404).

Comments: This is one of four new race fields that were added to complement the original one race field.

Data Element: Student Race 3

ID: PCH-E0402

Definition: A 3-digit code identifying a racial/ethnic origin of a student. (Third in a series of five)

Example: 123

Collection Files Containing Data Element:

PCH-F0090 Day10Student FinalStudent

Valid Values:

See list of valid values for PCH-E0402 under the Documentation tab in the PCHEES system.

Data Submission Rules:

- 1. A valid value or 3 spaces must be provided in the appropriate field position in the collection file.
- 2. Do not provide a valid value that is also provided for one of the four other race fields (PCH-E0400, PCH-E0401, PCH-E0403 and PCH-E0404).

Comments: This is one of four new race fields that were added to complement the original one race field.

Data Element: Student Race 4

ID: PCH-E0403

Definition: A 3-digit code identifying a racial/ethnic origin of a student. (Fourth in a series of five)

Example: 123

Collection Files Containing Data Element:

PCH-F0090 Day10Student FinalStudent

Valid Values:

See list of valid values for PCH-E0403 under the Documentation tab in the PCHEES system.

Data Submission Rules:

- 1. A valid value or 3 spaces must be provided in the appropriate field position in the collection file.
- 2. Do not provide a valid value that is also provided for one of the four other race fields (PCH-E0400, PCH-E0401, PCH-E0402 and PCH-E0404).

Comments: This is one of four new race fields that were added to complement the original one race field.

Data Element: Student Race 5

ID: PCH-E0404

Definition: A 3-digit code identifying a racial/ethnic origin of a student. (Fifth in a series of five)

Example: 123

Collection Files Containing Data Element:

PCH-F0090 Day10Student FinalStudent

Valid Values:

See list of valid values for PCH-E0404 under the Documentation tab in the PCHEES system.

Data Submission Rules:

- 1. A valid value or 3 spaces must be provided in the appropriate field position in the collection file.
- 2. Do not provide a valid value that is also provided for one of the four other race fields (PCH-E0400, PCH-E0401, PCH-E0402 and PCH-E0403).

Comments: This is one of four new race fields that were added to complement the original one race field.

Data Element: Student Hispanic Identity 1

ID: PCH-E0410

Definition: A 3-digit code providing a Hispanic identity of a student. (First in a series of three)

Example: 123

Collection Files Containing Data Element:

PCH-F0090 Day10Student FinalStudent

Valid Values:

See list of valid values for PCH-E0410 under the Documentation tab in the PCHEES system.

Data Submission Rules:

- 1. A valid value or 3 spaces must be provided in the appropriate field position in the collection file.
- 2. Do not provide a valid value that is also provided for one of the two other Hispanic identity fields (PCH-E0411 and PCH-E0412).
- 3. Do not provide 'H20' ('Non-Hispanic') if a value denoting an Hispanic origin (i.e., any value other than 'H20' or '999') is provided for one of the two other Hispanic identity fields (PCH-E0411 and PCH-E0412).

Comments: Two new Hispanic identity fields were added to complement this field.

Last Updated: July 5, 2009

Data Element: Student Hispanic Identity 2

ID: PCH-E0411

Definition: A 3-digit code providing a Hispanic identity of a student. (Second in a series of three)

Example: 123

Collection Files Containing Data Element:

PCH-F0090 Day10Student FinalStudent

Valid Values:

See list of valid values for PCH-E0411 under the Documentation tab in the PCHEES system.

Data Submission Rules:

- 1. A valid value or 3 spaces must be provided in the appropriate field position in the collection file.
- 2. Do not provide a valid value that is also provided for one of the two other Hispanic identity fields (PCH-E0410 and PCH-E0412).
- 3. Do not provide 'H20' ('Non-Hispanic') if a value denoting an Hispanic origin (i.e., any value other than 'H20' or '999') is provided for one of the two other Hispanic identity fields (PCH-E0410 and PCH-E0412).

Comments: This is one of two new Hispanic identity fields that were added to complement the original one Hispanic

identity field.

Data Element: Student Hispanic Identity 3

ID: PCH-E0412

Definition: A 3-digit code providing a Hispanic identity of a student. (Third in a series of three)

Example: 123

Collection Files Containing Data Element:

PCH-F0090 Day10Student FinalStudent

Valid Values:

See list of valid values for PCH-E0412 under the Documentation tab in the PCHEES system.

Data Submission Rules:

- 1. A valid value or 3 spaces must be provided in the appropriate field position in the collection file.
- 2. Do not provide a valid value that is also provided for one of the two other Hispanic identity fields (PCH-E0410 and PCH-E0411).
- 3. Do not provide 'H20' ('Non-Hispanic') if a value denoting an Hispanic origin (i.e., any value other than 'H20' or '999') is provided for one of the two other Hispanic identity fields (PCH-E0410 and PCH-E0411).

Comments: This is one of two new Hispanic identity fields that were added to complement the original one Hispanic

identity field.

Data Element: Student U.S. Immigration Status

ID: PCH-E0420

Definition: A two-alpha character code indicating the U.S. citizenship and/or visa type of students.

Example: YY

Collection Files Containing Data Element:

PCH-F0090 Day10Student FinalStudent

Valid Values:

XX US Citizen
YY Immigrant
ZZ Non-Immigrant
99 Unknown

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. Provide 'XX' ('U.S. Citizen') if '840' ('United States of America') was provided for PCH-E0530 (Student Nation of Citizenship at Last Admission).

Comments:

In the original PCHEES III data model, some valid values were one-alpha character codes (e.g., 'C' for 'US Citizen'). These were changed to two-alpha character codes.

On 6/19/2017 the list of valid values was simplified and all previously submitted us_immigration_status values were updated so they conformed to the new valid values. Old codes were converted as follows:

US Immigration Status	Description	Old Codes that were Converted
99	Unknown	99
XX	US Citizen	CZ
YY	Immigrant	PR, RT
ZZ	Non-Immigrant	All other codes that are not 99, CZ, PR or RT

Last Updated: August 16, 2018

Data Element: Student WA Residency Status

ID: PCH-E0430

Definition: A 1-alpha character code indicating whether a student is a resident of the state of Washington as defined

in RCW 28B.15.012.

Example: R

Collection Files Containing Data Element:

PCH-F0090 Day10Student PCH-F0100 FinalStudent

Valid Values:

R Resident

N Non-Resident

9 Unknown

Data Submission Rules:

1. A valid value must be provided in the appropriate field position in the collection file.

Comments:

Last Updated: September 28, 2010

Data Element: Student Admission Campus ID

ID: PCH-E0096

Definition: A unique two-digit code identifying the campus of a reporting institution to which a student was last

admitted in his/her current status (e.g., as a baccalaureate student entering after high school).

Example: 10

Collection Files Containing Data Element:

PCH-F0070 Day10Admission PCH-F0080 FinalAdmission

Valid Values:

See list of <u>valid values for PCH-E0096</u> in Appendix A. For multi-campus institutions, submit '99' ('Unknown') when the campus to which a student was last admitted is not known (because, for example, the student is returning to study after a long absence and admission records that far back are not available).

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. The value submitted must be a campus affiliated with the value submitted for PCH-E0090 (Institution ID).

Comments: New data element added following conversion of PCH-E0090 to institutional identifier. (See comments

for PCH-E0090.)

Last Updated: June 3, 2009

Data Element: Student Primary Enrollment Campus ID

ID: PCH-E0098

Definition: Unique two-digit code indicating the primary campus providing courses in which a student is enrolled.

(This is the campus providing the most of a student's credit hours or -- in cases where two or more campuses provide the same number of course hours -- the campus at which the student first registered

for classes.)

Example: 10

Collection Files Containing Data Element:

PCH-F0090 Day10Student PCH-F0100 FinalStudent

Valid Values:

See list of valid values for PCH-E0098 in Appendix A.

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. The value submitted must be a campus affiliated with the value submitted for PCH-E0090 (Institution ID).
- 3. When a completing student is not enrolled then provide the campus that awarded the completion. When a student has more than one completion in the same term and the awarding campuses are different then Provide the campus with the highest number of awards (in case of a tie, then the institution can provide either one) in PCH-E0098 (Student Primary Enrollment Campus ID)

Comments: New data element added following conversion of PCH-E0090 to institutional identifier. (See comments for

PCH-E0090)

Last Updated: May 4, 2018

Data Element: Student Primary Enrollment Site

ID: PCH-E0432

Definition: Eight-digit code indicating the primary site at which students enrolled at a reporting institution receive

instruction. (This is the site where a student is attempting the most credit hours, or -- in cases where a student is attempting equal credit hours at multiple sites -- the site at which the student first registered for

classes.)

Example: 12345678

Collection Files Containing Data Element:

PCH-F0090 Day10Student PCH-F0100 FinalStudent

Valid Values:

See list of valid values for PCH-E0432 under the Documentation tab in the PCHEES system.

Primary enrollment site codes for higher education institutions consist of '1000' + the 4-digit CEEB code for the institution.

Primary enrollment site codes for high schools consist of '20' + the 6-digit CEEB code for the high school.

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. Provide '99999994' ('Other Site: In-State') if a student's primarily enrollment site is a Washington site not listed as a valid value for PCH-E0432.
- 3. Provide '9999995' ('Other Site: Out-of-State (Domestic)') if a student's primary enrollment site is an out-of-state domestic site(s).
- 4. Provide '99999996' ('Other Site: Out-of-State (International)') if a student's primary enrollment site is an international site(s).
- 5. Provide '9999998' ('No Site') if most of a student's instruction is delivered virtually (e.g., asynchronous web-based instruction) or to the student's home (e.g., correspondence instruction) rather than in a classroom or lab setting (either on a campus or at an off-campus site).
- 6. When a completing student is not enrolled then provide the primary enrollment site that awarded the completion.

Comments: Valid values are no longer provided via institutional submission of 'Day10Site' and 'FinalSite' collection

files. Rather, OFM will manage valid values centrally.

Last Updated: May 4, 2018

Data Element: Baccalaureate Class Standing

ID: PCH-E0434

Definition: Two-digit code indicating the beginning-of-term class standing of a student pursuing a first bachelor's

degree at an institution, where such standing is a function of the total number of degree-creditable hours

earned by the student prior to the term.

Example: 01

Collection Files Containing Data Element:

PCH-F0090 Day10Student PCH-F0100 FinalStudent

Valid Values:

- Freshman A student pursuing a first bachelor's degree at the reporting institution during the reporting term who, as of the beginning of the term, has earned 0-44 quarter hours or 0-29 semester hours creditable toward that degree.
- **Sophomore** -- A student pursuing a first bachelor's degree at the reporting institution during the reporting term who, as of the beginning of the term, has earned 45-89 quarter hours or 30-59 semester hours creditable toward that degree.
- Junior -- A student pursuing a first bachelor's degree at the reporting institution during the reporting term who, as of the beginning of the term, has earned 90-134 quarter hours or 60-89 semester hours creditable toward that degree.
- **Senior** -- A student pursuing a first bachelor's degree at the reporting institution during the reporting term who, as of the beginning of the term, has earned 135+ quarter hours or 90+ semester hours creditable toward that degree.
- Not a Baccalaureate Student A student not pursuing a first bachelor's degree. This includes high school dual enrollment students, post-baccalaureate students, graduate students, professional students, and non-degree students.
- 99 Unknown.

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. Provide '88' ('Not a Baccalaureate Student') if, and only if, the value provided for PCH-E0500 (Student Type) does not equal '20' (Other Transition to Baccalaureate Degree Seeking Status), '21' (Baccalaureate Student Entering After High School'), '22' ('Baccalaureate Transfer Student'), or '23' ('Unknown Baccalaureate Student').

3. Provide '99' ('Unknown') if, and only if, the value provided for PCH-E0500 ('Student Type') equals '99' ('Unknown'). When the class standing of a baccalaureate student is not precisely known because of delays in processing transfer credits, provide the value of PCH-E0434 that corresponds best to what is currently known about the hours earned by the student.

Comments: Data element modified to apply to baccalaureate students only. Previously in PCHEES the class

standing data element served as the basic classification scheme for types of students; this function is now

provided by PCH-E0500 (Student Type).

Last Updated: September 4, 2019

Data Element: Student First Major: Program ID

ID: PCH-E0440

Definition: Twelve-character alphanumeric code identifying the declared Program ID (PCH-E0220) for the student's

primary (main) degree or certificate program at a reporting institution during a reporting term.

Example: 123456ABCDEF

Collection Files Containing Data Element:

PCH-F0090 Day10Student PCH-F0100 FinalStudent

Valid Values:

Any twelve-character alphanumeric value for PCH-E0220 (Program ID) provided by a reporting campus/institution (as reported in Day10Program.txt or in FinalProgram.txt), also '99999999998' ('Undeclared or Not Applicable').

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. Provide '9999999998' ('Undeclared or Not Applicable') if, and only if, either a student has not declared a first major or the student's program of study is a non-credentialing program or avenue of study (e.g., non-degree enrollment for personal enrichment), hence not represented in the Day10Program.txt or FinalProgram.txt file.

Comments:

At the July 16, 2014 PCHEES Stakeholder meeting, institutions decided to use CIP 240102 (General Studies) for students with undeclared majors. The institutions needed this for financial aid reporting. There was no system change – the institutions simply agreed to submit data this way. Therefore data elements PCH-E0440 (Student First Major: Program ID) and PCH-E0442 (Student First Major: Program Concentration ID) may be coded this way.

Last Updated: September 21, 2017

Data Element: Student First Major: Program Concentration ID

ID: PCH-E0442

Definition: Eight-character alphanumeric code identifying the declared Concentration ID (PCH-E0230) for the

student's primary (main) degree or certificate program at a reporting institution during a reporting term.

Example: 1234ABCD

Collection Files Containing Data Element:

PCH-F0090 Day10Student PCH-F0100 FinalStudent

Valid Values:

Any 8-character alphanumeric value for PCH-E0230 (Program Concentration ID) affiliated with any value for PCH-E0220 (Program ID) provided by an institution (as reported in Day10Program.txt or in FinalProgram.txt), also '99999998' ('Undeclared or Not Applicable').

Data Submission Rules:

- 1. A valid value or '99999998' ('Undeclared or Not Applicable') must be provided in the appropriate field position in the collection file.
- 2. Any valid value provided for this data element must be a value of PCH-E0230 (Program Concentration ID) affiliated in Day10Program.txt or FinalProgram.txt with the value of PCH-E0220 (Program ID) provided for PCH-E0440 (Student First Major: Program ID).
- 3. Provide '9999998' ('Undeclared or Not Applicable') for this data element if and only if, '9999999999' ('Undeclared or Not Applicable') is provided for PCH-E0440 (Student First Major: Program ID).

Comments:

At the July 16, 2014 PCHEES Stakeholder meeting, institutions decided to use CIP 240102 (General Studies) for students with undeclared majors. The institutions needed this for financial aid reporting. There was no system change – the institutions simply agreed to submit data this way. Therefore data elements PCH-E0440 (Student First Major: Program ID) and PCH-E0442 (Student First Major: Program Concentration ID) may be coded this way.

Last Updated: September 21, 2017

Data Element: Student Term GPA

ID: PCH-E0450

Definition: The grade point average (GPA) for a student's coursework during an enrollment term at an institution.

Example: 3.45

Collection Files Containing Data Element:

PCH-F0090 Day10Student PCH-F0100 FinalStudent

Valid Values:

Any GPA value in 'X.XX' format between 0.00 and 4.00, also '9.98' ('Not Applicable') and '9.99' ('Unknown').

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. Provide '9.98' ('Not Applicable') if term GPA calculations are not applicable to a student's program of study.
- 3. Provide '9.99' ('Unknown') if a student's term GPA is unknown.
- 4. '9.99' ('Unknown') must be provided in all Day10Student collection file records.

Comments:

Last Updated: November 19, 2009

Data Element: Student Cumulative Institutional GPA

ID: PCH-E0452

Definition: A student's cumulative grade point average (GPA) for courses taken at a reporting institution upon the

completion of an enrollment term. (Transfer coursework does not figure in this GPA value.)

Example: 3.45

Collection Files Containing Data Element:

PCH-F0090 Day10Student PCH-F0100 FinalStudent

Valid Values:

Any GPA value in 'X.XX' format between 0.00 and 4.00, also '9.98' ('Not Applicable') and '9.99' ('Unknown').

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. Provide '9.98' ('Not Applicable') if term GPA calculations are not applicable to a student's program of study.
- 3. Provide '9.99' ('Unknown') if a student's term GPA is unknown.
- 4. '9.99' ('Unknown') must be provided in all Day10Student collection file records.

Comments:

Last Updated: November 19, 2009

Data Element: Student Cumulative Overall GPA

ID: PCH-E0454

Definition: A student's cumulative grade point average (GPA) taking into account transfer coursework as well as

courses taken at a reporting institution upon the completion of an enrollment term.

Example: 3.45

Collection Files Containing Data Element:

PCH-F0090 Day10Student PCH-F0100 FinalStudent

Valid Values:

Any GPA value in 'X.XX' format between 0.00 and 4.00, also '9.98' ('Not Applicable') and '9.99' ('Unknown').

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. Provide '9.98' ('Not Applicable') if term GPA calculations are not applicable to a student's program of study.
- 3. Provide '9.99' ('Unknown') if a student's term GPA is unknown.
- 4. '9.99' ('Unknown') must be provided in all Day10Student collection file records.

Comments:

Last Updated: November 19, 2009

Data Element: Student Military Affiliation

ID: PCH-E0460

Definition: Two-digit code indicating a student's military affiliation.

Example: 31

Collection Files Containing Data Element:

PCH-F0090 Day10Student FinalStudent

Valid Values:

Valid Values for academic years less than 201718

- 10 Veteran, Before Global War on Terrorism
- 11 Veteran, Global War on Terrorism
- 19 Veteran, Period of Service Unknown
- 20 Not a Veteran
- 99 Unknown

Valid Values for academic years greater than or equal to 201718

- 30 Active Duty Military
- Veteran (a person who served in the active military, naval, or air service and who was discharged or released under conditions other than dishonorable.)
- 32 Dependent or survivor of an active duty member or veteran
- 99 Unknown

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. PCH-E0460 (Military Affiliation) cannot be 99 (Unknown) when PCH-E0462 (Military Federal Benefit Type) is 10, 11, 12, 13, 15, or 16.

WA Education Research & Data Center (Office of Financial Management, LEAP Committee)

Public Centralized Higher Education Enrollment System (PCHEES)

PCHEES Data Submission Guide (version 1.20.9)

Comments:

The Veteran Status data element was originally added at the request of UW. PCH-E0460 (Student Military Affiliation) was called "Student Veterans Status" for 199900-201617 and allowed institutions to report whether a student was a military veteran and, if so, of what era. Beginning 201718, the definition was changed to report if the student was a veteran, active duty military or dependent of an active military or veteran.

Last Updated: December 14, 2017

Data Element: Student Military Federal Benefits Type

ID: PCH-E0462

Definition: Two-digit code indicating the type of federal military benefits (if any) were received by a student enrolled

at a reporting institution during the reporting term.

Example: 13

Collection Files Containing Data Element:

PCH-F0090 Day10Student PCH-F0100 FinalStudent

Valid Values:

Valid Values for academic years less than 201718

- 10 Chapter 30 Benefits (Montgomery GI Bill, for Veterans)
- 11 Chapter 31 Benefits (Vocational Rehabilitation)
- 12 Chapter 32 Benefits (Veterans Educational Assistance Program)
- 13 Chapter 33 Benefits (New GI Bill, effective August 2009)
- 14 Chapter 35 Benefits (Survivors/Dependents of Disabled/Deceased Vets)
- 15 Chapter 1606 Benefits (Actively Drilling Reservists)
- 16 Chapter 1607 Benefits (Actively Drilling Reservists Previously Called to Duty)
- 20 Unknown Federal Benefits Received
- 30 No Federal Benefits Received
- 99 Unknown Whether Student Receives Federal Benefits

Valid Values for academic years greater than or equal to 201718

- 10 Chapter 30 Benefits (Montgomery GI Bill, for Veterans)
- 11 Chapter 31 Benefits (Vocational Rehabilitation)
- 12 Chapter 32 Benefits (Veterans Educational Assistance Program)
- 13 Chapter 33 Benefits (New GI Bill, effective August 2009)
- 14 Chapter 35 Benefits (Survivors/Dependents of Disabled/Deceased Vets)
- 15 Chapter 1606 Benefits (Actively Drilling Reservists)
- 16 Chapter 1607 Benefits (Actively Drilling Reservists Previously Called to Duty)
- 25 Other Federal Benefits
- 30 No Federal Benefits Received
- 99 Unknown Whether Student Receives Federal Benefits

Data Submission Rules:

1. A valid value must be provided in the appropriate field position in the collection file.

Comments: PCH-E0462 (Student Military Federal Benefits Type) was previously called 'Student Veterans Federal

Benefits Type". On June 19, 2017 this data element was renamed to align with PCH-E0460 (Student

Military Affiliation).

Last Updated: December 14, 2017

Data Element: Student Tuition Fee Type

ID: PCH-E0470

Definition: Two-digit code indicating the type of tuition fees (if any) charged to a student by a reporting institution for

a reporting term, as defined in <u>RCW 28B.15.020</u>, after waivers or non-resident fee exemptions

representing foregone revenue for the institution have been applied.

Example: 10

Collection Files Containing Data Element:

PCH-F0090 Day10Student PCH-F0100 FinalStudent

Valid Values:

- 10 Standard Resident Tuition Fees Paid and No Non-Standard (Self-Sustaining) Tuition Fees Paid
- 20 Standard Non-Resident Tuition Fees Paid and No Non-Standard (Self-Sustaining) Tuition Fees Paid
- 15 Partial Non-Resident Tuition Fees Paid and No Non-Standard (Self-Sustaining) Tuition Fees Paid
- Non-Standard (Self-Sustaining) Tuition Fees Paid and No Standard Tuition Fees Paid
- 40 Standard Resident Tuition Fees Paid and Non-Standard (Self-Sustaining) Tuition Fees Paid
- 45 Partial Non-resident tuition fees paid and Non-Standard (Self-Sustaining) Tuition Fees Paid
- 50 Standard Non-Resident Tuition Fees Paid & Non-Standard (Self-Sustaining) Tuition Fees Paid
- 90 No Tuition Fees Paid

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. '10','30','40', or '90' must be provided if the value provided for PCH-E0430 (Student WA Residency Status) equals 'R' ('Resident').
- 3. '30' or '90' must be provided if the value provided for PCH-E0430 (Student WA Residency Status) equals '9' ('Unknown').

Comments: Tuition fee waiver and exemption categories, previously included as valid values for this data element,

are now included in six new data elements: PCH-E0472 through PCH-E0474 and PCH-E0480 through

PCH-E0482.

Last Updated: June 14, 2012

Data Element: Student Non-Resident Tuition Fee Exemption 1

ID: PCH-E0472

Definition: Two-digit code indicating a type of exemption from non-resident tuition fees differential received by a

student at a reporting institution for a reporting term, as defined in RCW 28B.15.014. (First in a series of

three)

Example: 10

Collection Files Containing Data Element:

PCH-F0090 Day10Student PCH-F0100 FinalStudent

Valid Values:

- Border-State Medicine & Dentistry Programs Exemption (e.g., WAMI) (RCW 28B.15.225)
- 11 American Indian Student Exemption (RCW 28B.15.0131)
- 12 Border County Student Exemption (RCW 28B.15.0139)
- 13 Western Undergraduate Exchange Program Exemption (RCW 28B.15.544)
- 14 Border-State Reciprocity Programs Exemption OR, ID, BC (RCW 28B.15.730,750,756)
- 15 Institutional Exemption (RCW 28B.15.014)
- 16 Other Exemption

Data Submission Rules:

- 1. A valid value or 2 spaces must be provided in the appropriate field position in the collection file.
- 2. For all valid values except for 15 and 16, do not provide a valid value that is also provided for PCH-E0473 (Student Non-Resident Tuition Fee Exemption 2) or for PCH-E0474 (Student Non-Resident Tuition Fee Exemption 3).
- 3. 2 spaces must be provided if the value provided for PCH-E0470 (Student Tuition Fee Type) equals '20' ('Standard Non-Resident Tuition Fees Paid and Non-Standard Tuition Fees Paid') or '50' ('Standard Non-Resident Tuition Fees Paid and Non-Standard Tuition Fees Paid').
- 4. 2 spaces must be provided if the value provided for PCH-E0430 (Student WA Residency Status) equals 'R' ('Resident').
- 5. If a student has no exemptions, then provide two spaces for this data element, for PCH-E0473 (Student Non-Resident Tuition Fee Exemption 2), and for PCH-E0474 (Student Non-Resident Tuition Fee Exemption 3).
- 6. If a student has four or more exemptions, then report one exemption each of any three exemptions in this data element, in PCH-E0473 (Student Non-Resident Tuition Fee Exemption 2), and in PCH-E0474 (Student Non-Resident Tuition Fee Exemption 3).

- 7. If '11' ('American Indian Student Exemption') is provided for this data element, one or more of the student's registration records must provide a value of '901' ('No State Funds') for PCH-E0860 (Course Section Registration State Funding Source).
- 8. At least one valid value must be provided for PCH-E0472 (Student Non-Resident Tuition Fee Exemption 1) or PCH-E0473 (Student Non-Resident Tuition Fee Exemption 2) or PCH-E0474 (Student Non-Resident Tuition Fee Exemption 13) when either of the following conditions is true:
 - a. PCH-E0430 (Student WA Residency Status = 'N' and PCH-E0470 (Student Tuition Fee Type) equals '15' ('Partial Non-Resident Tuition Fees Paid and No Non-Standard (Self-Sustaining) Tuition Fees Paid')
 - b. PCH-E0430 (Student WA Residency Status = 'N' and PCH-E0470 (Student Tuition Fee Type) equals '45' ('Partial Non-resident tuition fees paid and Non-Standard (Self-Sustaining) Tuition Fees Paid')

Comments:

This data element was previously called "Student Non-Resident Tuition Fee Exemption Type" and allowed institutions to report only one exemption per student. With the addition of PCH-E0473 (Student Non-Resident Tuition Fee Exemption 2) and PCH-E0474 (Student Non-Resident Tuition Fee Exemption 3), institutions can now report up to three exemptions per student.

Last Updated: June 14, 2012

Data Element: Student Non-Resident Tuition Fee Exemption 2

ID: PCH-E0473

Definition: Two-digit code indicating a type of exemption from non-resident tuition fees differential received by a

student at a reporting institution for a reporting term, as defined in RCW 28B.15.014. (Second in a series

of three)

Example: 10

Collection Files Containing Data Element:

PCH-F0090 Day10Student PCH-F0100 FinalStudent

Valid Values:

- 10 Border-State Medicine & Dentistry Programs Exemption (e.g., WAMI) (RCW 28B.15.225)
- American Indian Student Exemption (RCW 28B.15.0131)
- 12 Border County Student Exemption (RCW 28B.15.0139)
- 13 Western Undergraduate Exchange Program Exemption (RCW 28B.15.544)
- 14 Border-State Reciprocity Programs Exemption OR, ID, BC (RCW 28B.15.730,750,756)
- 15 Institutional Exemption (RCW 28B.15.014)
- 16 Other Exemption

Data Submission Rules:

- 1. A valid value or 2 spaces must be provided in the appropriate field position in the collection file.
- 2. For all valid values except for 15 and 16, do not provide a valid value that is also provided for PCH-E0472 (Student Non-Resident Tuition Fee Exemption 1) or for PCH-E0474 (Student Non-Resident Tuition Fee Exemption 3).
- 3. 2 spaces must be provided if the value provided for PCH-E0470 (Student Tuition Fee Type) equals '20' ('Standard Non-Resident Tuition Fees Paid and Non-Standard Tuition Fees Paid') or '50' ('Standard Non-Resident Tuition Fees Paid and Non-Standard Tuition Fees Paid').
- 2 spaces must be provided if the value provided for PCH-E0430 (Student WA Residency Status) equals 'R' ('Resident').
- 5. If a student has no exemptions, then provide two spaces for this data element, for PCH-E0472 (Student Non-Resident Tuition Fee Exemption 1), and for PCH-E0474 (Student Non-Resident Tuition Fee Exemption 3).
- 6. If a student has four or more exemptions, then report one exemption each of any three exemptions in this data element, in PCH-E0472 (Student Non-Resident Tuition Fee Exemption 1), and in PCH-E0474 (Student Non-Resident Tuition Fee Exemption 3).

- 7. If '11' ('American Indian Student Exemption') is provided for this data element, one or more of the student's registration records must provide a value of '901' ('No State Funds') for PCH-E0860 (Course Section Registration State Funding Source).
- 8. At least one valid value must be provided for PCH-E0472 (Student Non-Resident Tuition Fee Exemption 1) or PCH-E0473 (Student Non-Resident Tuition Fee Exemption 2) or PCH-E0474 (Student Non-Resident Tuition Fee Exemption 13) when either of the following conditions is true:
 - a. PCH-E0430 (Student WA Residency Status = 'N' and PCH-E0470 (Student Tuition Fee Type) equals '15' ('Partial Non-Resident Tuition Fees Paid and No Non-Standard (Self-Sustaining) Tuition Fees Paid')
 - b. PCH-E0430 (Student WA Residency Status = 'N' and PCH-E0470 (Student Tuition Fee Type) equals '45' ('Partial Non-resident tuition fees paid and Non-Standard (Self-Sustaining) Tuition Fees Paid')

Comments: See the comments for PCH-E0472 (Student Non-Resident Tuition Fee Exemption 1).

Last Updated: June 14, 2012

Data Element: Student Non-Resident Tuition Fee Exemption 3

ID: PCH-E0474

Definition: Two-digit code indicating a type of exemption from non-resident tuition fees differential received by a

student at a reporting institution for a reporting term, as defined in RCW 28B.15.014. (Third in a series of

three)

Example: 10

Collection Files Containing Data Element:

PCH-F0090 Day10Student FinalStudent

Valid Values:

- 10 Border-State Medicine & Dentistry Programs Exemption (e.g., WAMI) (RCW 28B.15.225)
- American Indian Student Exemption (RCW 28B.15.0131)
- 12 Border County Student Exemption (RCW 28B.15.0139)
- 13 Western Undergraduate Exchange Program Exemption (RCW 28B.15.544)
- 14 Border-State Reciprocity Programs Exemption OR, ID, BC (RCW 28B.15.730,750,756)
- 15 Institutional Exemption (RCW 28B.15.014)
- 16 Other Exemption

Data Submission Rules:

- 1. A valid value or 2 spaces must be provided in the appropriate field position in the collection file.
- 2. For all valid values except for 15 and 16, do not provide a valid value that is also provided for PCH-E0472 (Student Non-Resident Tuition Fee Exemption 1) or for PCH-E0473 (Student Non-Resident Tuition Fee Exemption 2).
- 3. 2 spaces must be provided if the value provided for PCH-E0470 (Student Tuition Fee Type) equals '20' ('Standard Non-Resident Tuition Fees Paid and Non-Standard Tuition Fees Paid') or '50' ('Standard Non-Resident Tuition Fees Paid and Non-Standard Tuition Fees Paid').
- 2 spaces must be provided if the value provided for PCH-E0430 (Student WA Residency Status) equals 'R' ('Resident').
- 5. If a student has no exemptions, then provide two spaces for this data element, for PCH-E0472 (Student Non-Resident Tuition Fee Exemption 1), and for PCH-E0473 (Student Non-Resident Tuition Fee Exemption 2).
- 6. If a student has four or more exemptions, then report one exemption each of any three exemptions in this data element, in PCH-E0472 (Student Non-Resident Tuition Fee Exemption 1), and in PCH-E0473 (Student Non-Resident Tuition Fee Exemption 2).

- 7. If '11' ('American Indian Student Exemption') is provided for this data element, one or more of the student's registration records must provide a value of '901' ('No State Funds') for PCH-E0860 (Course Section Registration State Funding Source).
- 8. At least one valid value must be provided for PCH-E0472 (Student Non-Resident Tuition Fee Exemption 1) or PCH-E0473 (Student Non-Resident Tuition Fee Exemption 2) or PCH-E0474 (Student Non-Resident Tuition Fee Exemption 13) when either of the following conditions is true:
 - a. PCH-E0430 (Student WA Residency Status = 'N' and PCH-E0470 (Student Tuition Fee Type) equals '15' ('Partial Non-Resident Tuition Fees Paid and No Non-Standard (Self-Sustaining) Tuition Fees Paid')
 - b. PCH-E0430 (Student WA Residency Status = 'N' and PCH-E0470 (Student Tuition Fee Type) equals '45' ('Partial Non-resident tuition fees paid and Non-Standard (Self-Sustaining) Tuition Fees Paid')

Comments: See the comments for PCH-E0472 (Student Non-Resident Tuition Fee Exemption 1).

Last Updated: June 14, 2012

Data Element: Student Tuition Fee Waiver 1

ID: PCH-E0480

Definition: Two-digit code indicating a waiver from tuition fees received by a student at a reporting institution for a

reporting term. (First in a series of three)

Example: 10

Collection Files Containing Data Element:

PCH-F0090 Day10Student PCH-F0100 FinalStudent

Valid Values:

- 10 Child of Law Enforcement Officer or Fire Fighter Exemption (RCW 28B.15.380)
- 11 Senior Citizen Waiver (RCW 28B.15.540)
- 12 Student from Foreign Nations Waiver (RCW 28B.15.556)
- 13 State Employee or Higher Education Employee Waiver (RCW 28B.15.558)
- 14 Graduate Service Appointment Exemption (RCW 28B.15.615)
- 15 Military Service or National Guard Waiver (RCW 28B.15.621)
- 17 Other Waiver
- 18 Unemployed or Underemployed Persons Waiver (RCW 28B.15.522) [CTC students only]

Data Submission Rules:

- 1. A valid value or 2 spaces must be provided in the appropriate field position in the collection file.
- 2. For all valid values except for 17, do not provide a valid value that is also provided for PCH-E0481 (Student Tuition Fee Waiver 2) or for PCH-E0482 (Student Tuition Fee Waiver 3).
- 3. If a student has no waivers, then provide two spaces for this data element, for PCH-E0481 (Student Tuition Fee Waiver 2), and for PCH-E0482 (Student Tuition Fee Waiver 3).
- 4. If a student has four or more waivers, then report one waiver each of any three waivers in this data element, in PCH-E0481 (Student Tuition Fee Waiver 2), and in PCH-E0482 (Student Tuition Fee Waiver 3).
- 5. Provide '11' ('Senior Citizen Waiver') only if 'R' ('Resident') is provided for PCH-E0430 (Student WA Residency Status).
- 6. Provide '12' ('Student from Foreign Nations Waiver') only if 'CZ' ('U.S.Citizen') is not provided for PCH-E0420 (Student U.S. Immigration Status).

WA Education Research & Data Center (Office of Financial Management, LEAP Committee) Public Centralized Higher Education Enrollment System (PCHEES)

PCHEES Data Submission Guide (version 1.20.9)

- 7. A student receiving waiver '12' ('Student from Foreign Nations Waiver') is not eligible for other waivers; thus, provide 2 spaces for PCH-E0481 (Student Tuition Fee Waiver 2), and for PCH-E0482 (Student Tuition Fee Waiver 3) if '12' is provided for this data element.
- 8. Provide '11' ('Senior Citizen Waiver') only if the value provided for PCH-E0380 (Student Birth Date) corresponds to an age of 59 years or greater at the start of the enrollment term.
- 9. If '11' ('Senior Citizen Waiver') or '13' ('State Employee or Higher Education Employee Waiver') is provided for this data element, one or more of the student's registration records must provide a value of '901' ('No State Funds') for PCH-E0860 (Course Section Registration State Funding Source).
- 10. Provide '18' ('Unemployed or Underemployed Persons Waiver') only if the value provided for PCH-E0090 (Institution ID) denotes a community or technical college, since this waiver is available only to community and technical college students.

Comments: This data element was previously called "Student Tuition Fee Waiver Type" and allowed institutions to

report only one waiver per student. With the addition of PCH-E0481 (Student Tuition Fee Waiver 2) and PCH-E0482 (Student Tuition Fee Waiver 3), institutions can now report up to three waivers per student.

Last Updated: June 14, 2012

Data Element: Student Tuition Fee Waiver 2

ID: PCH-E0481

Definition: Two-digit code indicating a waiver from tuition fees received by a student at a reporting institution for a

reporting term. (Second in a series of three)

Example: 10

Collection Files Containing Data Element:

PCH-F0090 Day10Student PCH-F0100 FinalStudent

Valid Values:

- 10 Child of Law Enforcement Officer or Fire Fighter Exemption (RCW 28B.15. 380)
- 11 Senior Citizen Waiver (RCW 28B.15.540)
- 12 Student from Foreign Nations Waiver (RCW 28B.15.556)
- 13 State Employee or Higher Education Employee Waiver (RCW 28B.15.558)
- 14 Graduate Service Appointment Exemption (RCW 28B.15.615)
- 15 Military Service or National Guard Waiver (RCW 28B.15.621)
- 17 Other Waiver
- 18 Unemployed or Underemployed Persons Waiver (RCW 28B.15.522) [CTC students only]

Data Submission Rules:

- 1. A valid value or 2 spaces must be provided in the appropriate field position in the collection file.
- 2. For all valid values except for 17, do not provide a valid value that is also provided for PCH-E0480 (Student Tuition Fee Waiver 1) or for PCH-E0482 (Student Tuition Fee Waiver 3).
- 3. If a student has no waivers, then provide two spaces for this data element, for PCH-E0480 (Student Tuition Fee Waiver 1), and for PCH-E0482 (Student Tuition Fee Waiver 3).
- 4. If a student has four or more waivers, then report one waiver each of any three waivers in this data element, in PCH-E0480 (Student Tuition Fee Waiver 1), and in PCH-E0482 (Student Tuition Fee Waiver 3).
- 5. Provide '11' ('Senior Citizen Waiver') only if 'R' ('Resident') is provided for PCH-E0430 (Student WA Residency Status).
- 6. Provide '12' ('Student from Foreign Nations Waiver') only if 'CZ' ('U.S.Citizen') is not provided for PCH-E0420 (Student U.S. Immigration Status).
- 7. A student receiving waiver '12' ('Student from Foreign Nations Waiver') is not eligible for other waivers; thus, provide 2 spaces for PCH-E0480 (Student Tuition Fee Waiver 1), and for PCH-E0482 (Student Tuition Fee Waiver 3) if '12' is provided for this data element.

WA Education Research & Data Center (Office of Financial Management, LEAP Committee)

Public Centralized Higher Education Enrollment System (PCHEES)

PCHEES Data Submission Guide (version 1.20.9)

- 8. Provide '11' ('Senior Citizen Waiver') only if the value provided for PCH-E0380 (Student Birth Date) corresponds to an age of 59 years or greater at the start of the enrollment term.
- 9. If '11' ('Senior Citizen Waiver') or '13' ('State Employee or Higher Education Employee Waiver') is provided for this data element, one or more of the student's registration records must provide a value of '901' ('No State Funds') for PCH-E0860 (Course Section Registration State Funding Source).
- 10. Provide '18' ('Unemployed or Underemployed Persons Waiver') only if the value provided for PCH-E0090 (Institution ID) denotes a community or technical college, since this waiver is available only to community and technical college students.

Comments: See the comments for PCH-E0480 (Student Tuition Fee Waiver 1).

Last Updated: June 14, 2012

Data Element: Student Tuition Fee Waiver 3

ID: PCH-E0482

Definition: Two-digit code indicating a waiver from tuition fees received by a student at a reporting institution for a

reporting term. (Third in a series of three)

Example: 10

Collection Files Containing Data Element:

PCH-F0090 Day10Student PCH-F0100 FinalStudent

Valid Values:

- 10 Child of Law Enforcement Officer or Fire Fighter Exemption (RCW 28B.15. 380)
- 11 Senior Citizen Waiver (RCW 28B.15.540)
- 12 Student from Foreign Nations Waiver (RCW 28B.15.556)
- 13 State Employee or Higher Education Employee Waiver (RCW 28B.15.558)
- 14 Graduate Service Appointment Exemption (RCW 28B.15.615)
- Military Service or National Guard Waiver (incl. Children & Spouses) (RCW 28B.15.621)
- 17 Other Waiver
- 18 Unemployed or Underemployed Persons Waiver (RCW 28B.15.522) [CTC students only]

Data Submission Rules:

- 1. A valid value or 2 spaces must be provided in the appropriate field position in the collection file.
- 2. For all valid values except for 17, do not provide a valid value that is also provided for PCH-E0480 (Student Tuition Fee Waiver 1) or for PCH-E0481 (Student Tuition Fee Waiver 2).
- 3. If a student has no waivers, then provide two spaces for this data element, for PCH-E0480 (Student Tuition Fee Waiver 1), and for PCH-E0481 (Student Tuition Fee Waiver 2).
- 4. If a student has four or more waivers, then report one waiver each of any three waivers in this data element, in PCH-E0480 (Student Tuition Fee Waiver 1), and in PCH-E0481 (Student Tuition Fee Waiver 2).
- 5. Provide '11' ('Senior Citizen Waiver') only if 'R' ('Resident') is provided for PCH-E0430 (Student WA Residency Status).
- 6. Provide '12' ('Student from Foreign Nations Waiver') only if 'CZ' ('U.S.Citizen') is not provided for PCH-E0420 (Student U.S. Immigration Status).
- 7. A student receiving waiver '12' ('Student from Foreign Nations Waiver') is not eligible for other waivers; thus, provide 2 spaces for PCH-E0480 (Student Tuition Fee Waiver 1), and for PCH-E0481 (Student Tuition Fee Waiver 2) if '12' is provided for this data element.

WA Education Research & Data Center (Office of Financial Management, LEAP Committee)

Public Centralized Higher Education Enrollment System (PCHEES)

PCHEES Data Submission Guide (version 1.20.9)

- 8. Provide '11' ('Senior Citizen Waiver') only if the value provided for PCH-E0380 (Student Birth Date) corresponds to an age of 59 years or greater at the start of the enrollment term.
- 9. If '11' ('Senior Citizen Waiver') or '13' ('State Employee or Higher Education Employee Waiver') is provided for this data element, one or more of the student's registration records must provide a value of '901' ('No State Funds') for PCH-E0860 (Course Section Registration State Funding Source).
- 10. Provide '18' ('Unemployed or Underemployed Persons Waiver') only if the value provided for PCH-E0090 (Institution ID) denotes a community or technical college, since this waiver is available only to community and technical college students.

Comments: See the comments for PCH-E0480 (Student Tuition Fee Waiver 1).

Last Updated: June 14, 2012

Data Element: Student Self-Reported Disability Status

ID: PCH-E0490

Definition: One-character alphanumeric code indicating whether a student reported having a physical or mental

impairment which substantially limits one or more major life activities, such as seeing, hearing, speaking,

walking, learning, working, etc.

Example: Y

Collection Files Containing Data Element:

PCH-F0090 Day10Student PCH-F0100 FinalStudent

Valid Values:

- Y Student reports having a disability
- N Student reports not having a disability
- 9 Disability status of student is not known (previously 'U')

Data Submission Rules:

1. A valid value must be provided in the appropriate field position in the collection file.

Comments: OFM is currently re-evaluating the usefulness of this data element with an eye to possibly retiring it after

the 2009-10 PCHEES collection cycle.

Last Updated: September 9, 2008

Data Element: Student Pell Grant Status

ID: PCH-E0491

Definition: One-character alphanumeric code indicating whether a student received a Pell grant during the term.

Example: Y

Collection Files Containing Data Element:

PCH-F0090 Day10Student PCH-F0100 FinalStudent

Valid Values:

- Y Student received a Pell Grant
- N Student did not receive a Pell Grant
- 9 Student's Pell grant status is not known

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. Provide '9' (Student's Pell grant status is not known) in all Day10Admission collection file records.
- 3. Provide 'Y' (Student received a Pell Grant) or 'N' (Student did not receive a Pell Grant) for Final Student collection file records when PCH-E0500 (Student Type) is not 41, 42, 43, 44 or 50.
- 4. Provide 'N' (Student did not receive a Pell Grant) in the appropriate field position in the Final Student collection file when PCH-E0500 (Student Type) is 41, 42, 43, 44 or 50.

Comments:

Last Updated: September 4, 2019

Data Element: Student Washington College Grant Status

ID: PCH-E0492

Definition: One-character alphanumeric code indicating whether a student received a Washington College Grant

(previously known as the State Need Grant) during the term. See the comment below about the name

change.

Example: Y

Collection Files Containing Data Element:

PCH-F0090 Day10Student PCH-F0100 FinalStudent

Valid Values:

- Y Student received a Washington College grant
- N Student did not receive a Washington College grant
- 9 Student's Washington College grant status is not known

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. Provide '9' (Student's Washington College grant status is not known) in all Day10 Admission collection file records.
- 3. Provide 'Y' (Student received a Washington College or 'N' (Student did not receive a Washington College Grant) for Final Student collection file records when PCH-E0500 (Student Type) is not 41, 42, 43, 44 or 50.
- 4. Provide 'N' (Student did not receive a Washington College Grant) in the appropriate field position in the Final Student collection file when PCH-E0500 (Student Type) is 41, 42, 43, 44 or 50.

Comments: In July 2019, the name for the State Need grant was changed to Washington College grant. Large changes in eligibility became effective beginning with academic year 202021.

Last Updated: May 6 2020

Data Element: Student Type

ID: PCH-E0500

Definition: Two-digit code indicating the current category of a student's enrollment at an institution.

Example: 21

Collection Files Containing Data Element:

PCH-F0070 Day10Admission FinalAdmission

Valid Values:

- High School Dual Enrollment Student -- A high school student enrolled during the reporting term as a dual enrollment student (e.g., Running Start) at the reporting institution.
- Other Transition to Baccalaureate Degree Seeking Status A student enrolled during the reporting term in a program of study leading to a first bachelor's degree at the reporting institution who first enrolled as a non-degree seeking student.

Excludes:

- 1. Students who began their studies at the reporting institution following completion of high school or an equivalent (e.g., home school), including early admits to baccalaureate study and former high school dual enrollment students. (Use code 21)
- 2. Students who were previously enrolled after high school as a student at a postsecondary institution who have not yet earned a Bachelor's degree. (Use code 22)
- 3. Baccalaureate students whose last admission status is unknown. (Use code 23)
- Baccalaureate Student Entering After High School -- A student enrolled during the reporting term in a program of study leading to a first bachelor's degree at the reporting institution who began these studies at the reporting institution following completion of high school or an equivalent avenue of academic preparation (e.g., home school). Includes early admits to baccalaureate study, also former high school dual enrollment students (regardless of where they were enrolled as dual enrollment students).
- Baccalaureate Transfer Student A student enrolled during the reporting term in a program of study leading to a first bachelor's degree at the reporting institution who was previously enrolled after high school as a student at a postsecondary institution.
- 23 **Unknown Baccalaureate Student** A student enrolled during the reporting term in a program of study leading to a first bachelor's degree, but whose last admissions status is unknown.
- Other Undergraduate Student A student taking undergraduate courses for credit during the reporting term at the reporting institution who is not formally enrolled in a program of study leading to a Bachelor's degree. Includes non-degree or certificate students (previously described as a "Non-Matriculated") as well as students who already have a bachelor's degree from a postsecondary institution (previously described as "Unclassified 5") but who are enrolled during the reporting term in a course of study creditable toward a second bachelor's degree or certificate.

Excludes:

1. High school dual enrollment students. (Use code 10)

- 2. Baccalaureate students (i.e., a student pursuing a first bachelor's degree; see codes 20-23)
- 3. Students transitioning from non-degree seeking to degree seeking status. (Use code 20 for Baccalaureate students, code 43 for Graduate students or code 44 for Professional students.)
- 4. Graduate or professional students. (See codes 41-50)
- Graduate Student -- A student enrolled during the reporting term in a program of graduate study creditable toward a Master's degree, post-Master's certificate, or an academic doctoral degree at the reporting institution. Includes students formerly enrolled as a Baccalaureate, post-Baccalaureate, or professional student at the reporting institution or at another postsecondary institution, also students transferring from a graduate program of study at another postsecondary institution.
- 42 **Professional Student** A student enrolled during the reporting term in a professional degree or certificate program at the reporting institution-- e.g., J.D., D.D.S., M.D., D.PH. (UW), D.V.M., D.PHAR (WSU), MED.S. (WSU Pre-Med program). Includes students formerly enrolled as a baccalaureate, post-baccalaureate, or graduate student at the reporting institution or at another postsecondary institution, also students transferring from a professional degree program at another postsecondary institution.
- Other Transition to Graduate Degree Seeking Status A student enrolled during the reporting term in a program of study leading to a graduate degree at the reporting institution who was previously enrolled at the reporting institution as a non-degree seeking student at the graduate or professional level.

Excludes:

- 1. All undergraduate students (see codes 10 and 20-30)
- 2. Graduate or Professional students. (See codes 41, 42, 44 and-50)
- 3. Students whose last admission status is unknown. (See codes 23 or 99)
- Other Transition to Professional Degree Seeking Status A student enrolled during the reporting term in a program of study leading to a professional degree at the reporting institution who was previously enrolled at the reporting institution as a non-degree seeking student at the graduate or professional level.

Excludes:

- 1. All undergraduate students (see codes 10 and 20-30)
- 2. Graduate or Professional students. (See codes 41, 42, 43 and-50)
- 3. Students whose last admission status is unknown. (See codes 23 or 99)
- Other Graduate/Professional Student A student taking graduate or professional courses for credit during the reporting term at the reporting institution who is not formally enrolled in a program of study leading to the award of a graduate level credential.

Excludes:

- 1. All undergraduate students (see codes 10 and 20-30)
- 2. Students seeking a graduate or professional degree. (See codes 41-44)
- 99 Unknown.

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. Provide '10' ('High School Dual Enrollment Student') if value provided for PCH-E0502 (Student Running Start Affiliation) equals '10' ('Current Running Start Student').
- 3. When a student enrolls in coursework prior to their actual admit term (referred to here as "Early Enrollment Term") then the student's PCH-E0500 Student Type should be 30 (Other Undergraduate Student), 50 (Other Graduate/Professional Student) or 99 (Unknown) for their Early Enrollment Term. For example, if a transfer student is admitted in Fall 201011 but they enroll in Summer 201011 term to get started early then the student should be classified as follows:

Summer term 201011 the student would be PCH-E0500 Student Type = 30 Fall term 201011 the student would be PCH-E0500 Student Type = 22

WA Education Research & Data Center (Office of Financial Management, LEAP Committee)

Public Centralized Higher Education Enrollment System (PCHEES)

PCHEES Data Submission Guide (version 1.20.9)

Comments:

The label for value 30 was changed from 'Post-Baccalaureate Student' to 'Other Undergraduate Student', and its definition was widened to include all students taking undergraduate courses for credit who are not high school dual enrollment students, baccalaureate students, graduate students, or professional students.

The definition of value 41='Graduate Student' was widened to include non-degree/certificate students taking graduate courses for credit.

Because of the above-noted changes to values 30 and 41, the value 90='Other Student' was dropped.

Last Updated: September 4, 2019

Data Element: Student Running Start Affiliation

ID: PCH-E0502

Definition: Two-digit code indicating whether a student is a current or former Running Start student.

Example: 20

Collection Files Containing Data Element:

PCH-F0070 Day10Admission FinalAdmission

Valid Values:

- 10 Current Running Start Student
- 20 Former Running Start Student
- 30 Neither Current nor Former Running Start Student
- 99 Unknown Running Start Affiliation

Data Submission Rules:

1. A valid value must be provided in the appropriate field position in the collection file.

Comments: New data element added to restore ability to identify current and former Running Start students, formerly tracked by

retired data element Registration Type.

Last Updated: September 13, 2013

Data Element: Student Admit Year

ID: PCH-E0505

Definition: The academic year in which a student first enrolled in coursework after the student was last admitted to

the institution for a particular Student Type (PCH-E0500). When a student transitions from non-degree seeking status to degree seeking status and is <u>not</u> formally admitted then this is the academic year when the student first became Student Type (PCH-E0500) 20, 43 or 44. This academic year is a 12 month period extending from the beginning of Summer term of one calendar year to the end of Spring term of

the next calendar year.

Example: 200607

Collection Files Containing Data Element:

PCH-F0070 Day10Admission PCH-F0080 FinalAdmission

Valid Values:

Any academic year expressed in the format 'XXXXYY', where 'XXXX' represents the starting calendar year, and 'YY' represents the last two digits of the ending calendar year, of the enrollment year (e.g., '200607' for the enrollment year beginning with the Summer 2006 term and ending with the Spring 2007 term).

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file when PCH-E0500 (Student Type) is 20, 21, 22, 23, 41, 42, 43 or 44.
- 2. Provide a blank or a valid value in the appropriate field position in the collection file when PCH-E0500 (Student Type) is 10, 30, 50 or 99.
- 3. When either PCH-E0505 (Student Admit Year) is blank or PCH-E0506 (Student Admit Term) is blank then both fields should be blank.
- 4. Non-blank values must be less than or equal to PCH-E0010 (Enrollment Year).
- 5. Non-blank values must be greater than or equal to 198081.

Comments:

Last Updated: September 4, 2019

Data Element: Student Admit Term

ID: PCH-E0506

Definition: The academic term (either a guarter or a semester) in which a student first enrolled in coursework after

the student was last admitted to the institution for a particular Student Type (PCH-E0500). When a student transitions from non-degree seeking status to degree seeking status and is <u>not</u> formally admitted then this is the academic term when the student first became Student Type (PCH-E0500) 20, 43 or 44.

Example: FL

Collection Files Containing Data Element:

PCH-F0070 Day10Admission FinalAdmission

Valid Values:

SM Summer (Quarter System, Semester System)
FL Fall (Quarter System, Semester System)

WN Winter (Quarter System Only)

SP Spring (Quarter System, Semester System)

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file when PCH-E0500 (Student Type) is 20, 21, 22, 23, 41, 42, 43 or 44.
- 2. Provide a blank or a valid value in the appropriate field position in the collection file when PCH-E0500 (Student Type) is 10, 30, 50 or 99.
- 3. When either PCH-E0505 (Student Admit Year) is blank or PCH-E0506 (Student Admit Term) is blank then both fields should be blank.
- 4. When the value submitted for PCH-E0505 (Student Admit Year) equals PCH-E0010 (Enrollment Year) then PCH-E0506 (Student Admit Term) should be equal or prior to PCH-E0050 (Enrollment Term).

Comments:

Last Updated: September 4, 2019

Data Element: Student County of Origin at Last Admission

ID: PCH-E0510

Definition: A code indicating the Washington county of origin of students at the time of their last admission as a

particular admission type (e.g., baccalaureate entering after high school) to a campus.

Example: 27

Collection Files Containing Data Element:

PCH-F0070 Day10Admission PCH-F0080 FinalAdmission

Valid Values:

See list of valid values for PCH-E0510 in Appendix A.

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. Provide '98' ('Out of State') when the student's county of origin is not within Washington. (REVISED '99' was previously used for this purpose.)
- 3. Provide '99' ('Unknown') when the student's county of origin is an unknown Washington county or when it is not even known whether the student's county of origin is within Washington. (REVISED '75' was previously used for this purpose.)

Comments:

Last Updated: August 25, 2008

Data Element: Student State of Origin at Last Admission

ID: PCH-E0520

Definition: An acronym indicating the U.S. state or territory or origin for a student at the time of their last admission

as a particular admission type (e.g., baccalaureate entering after high school) to a campus.

Example: TN

Collection Files Containing Data Element:

PCH-F0070 Day10Admission PCH-F0080 FinalAdmission

Valid Values:

See list of valid values for PCH-E0520 in Appendix.

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. Provide '98' ('Non-US Jurisdiction') for students whose state or territory of origin is not within the USA. (REVISED 'OC' was previously used for this purpose.)
- Provide '99' ('Unknown') for students whose state or territory of origin is unknown. (REVISED 'UK'
 was previously used for this purpose.)

Comments: This element, formerly called 'State/Province of Origin at Last Admission', used to include Canadian

provinces and territories. These entries have now been removed. '98' ('Non-US Jurisdiction') should now

be used for Canadian students.

Last Updated: May 19, 2009

Data Element: Student Nation of Citizenship at Last Admission

ID: PCH-E0530

Definition: A 3-digit code indicating a student's nation of citizenship at the time of their last admission as a particular

admission type (e.g., baccalaureate entering after high school) to a campus.

Example: 056

Collection Files Containing Data Element:

PCH-F0070 Day10Admission PCH-F0080 FinalAdmission

Valid Values:

See list of valid values for PCH-E0530 in Appendix.

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. For international students, report Nation of Citizenship specified on student's visa.
- 3. Provide '999' ('Unknown', previously 'Other') for students whose Nation of Citizenship is unknown.

Comments: Name of data element changed from "Nation of Origin" to "Nation of Citizenship".

Last Updated: June 3, 2009

Data Element: Student Co-Enrolled Indicator

ID: PCH-E0540

Definition: A one-alpha character code indicating whether the student is enrolled at an additional higher education

institution while simultaneously enrolled at the reporting campus.

Example: N

Collection Files Containing Data Element:

PCH-F0070 Day10Admission FinalAdmission

Valid Values:

Y Co-Enrolled

N Not Co-Enrolled

9 Unknown

Data Submission Rules:

1. A valid value must be provided in the appropriate field position in the collection file.

Comments:

Last Updated: August 25, 2008

Data Element: Student K-12 State ID

ID: PCH-E0542

Definition: 10-digit State Student Identifier (SSID) number assigned by the Office of Superintendent of Public

Instruction (OSPI) for unique identification of each public school student in the State of Washington.

Example: 1234567890

Collection Files Containing Data Element:

PCH-F0070 Day10Admission PCH-F0080 FinalAdmission

Valid Values:

A 10-digit SSID number assigned by OSPI to a student while enrolled in the Washington public schools.

Data Submission Rules:

- 1. A valid value or 10 spaces must be provided in the appropriate field position in the collection file.
- 2. Provide 10 spaces if a student's SSID is unknown or if the student was not assigned a SSID.

Comments: New element added to facilitate ERDC record matches between PCHEES and K-12 data sets.

Last Updated: January 10, 2009

Data Element: Student High School Code

ID: PCH-E0550

Definition: The six-digit College Board (CEEB) code for the high school last attended by a student enrolled at an

institution.

Example: 123456

Collection Files Containing Data Element:

PCH-F0070 Day10Admission PCH-F0080 FinalAdmission

Valid Values:

Any valid six-digit College Board (CEEB) code for a high school, either in-state *or out of state*, plus '999997' ('Other High School') and '999999' ('Unknown').

Use '999997' ('Other High School') when the high school attended by a student is not represented in the list of valid values for PCH-E0550. (To avoid overuse of this code, please present a list of such high schools to OFM for future inclusion in the list of valid values.)

See list of valid values for PCH-E0550 under the Documentation tab in the PCHEES system.

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. Provide '999999' ('Unknown') if, and only if, a student's high school is unknown or the student did not attend a high school with a valid CEEB code.

Comments: Unlike in the original PCHEES data model, where only in-state CEEB high school codes (and a generic

out-of-state code) were offered as valid values, all CEEB high school codes from all states and foreign

countries are represented in the current PCHEES data model.

'999999' ('Unknown') substituted for 6 spaces as a submission option.

Last Updated: September 28, 2010

Data Element: Student High School Completion Type

ID: PCH-E0556

Definition: Two-digit code indicating whether a student enrolled at a reporting institution received a high school

diploma or a general equivalency diploma (GED).

Example: 10

Collection Files Containing Data Element:

PCH-F0070 Day10Admission PCH-F0080 FinalAdmission

Valid Values:

- 10 Earned a high school diploma.
- 20 Earned a general equivalency diploma (GED).
- 30 Did not earn a high school diploma or a general equivalency diploma (GED).
- 80 Still attending high school.
- 99 Unknown.

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. Provide '80' (Still attending high school) if the value provided for PCH-E0500 (Student Type) equals '10' (High School Dual Enrollment Student).

Comments: New element added to identify both high school diploma and GED recipients.

Last Updated: June 14, 2012

Data Element: Student High School Completion Year

ID: PCH-E0560

Definition: The four-digit calendar year in which a student enrolled at a reporting institution earned either a high

school diploma or a general equivalency diploma (GED).

Example: 2006

Collection Files Containing Data Element:

PCH-F0070 Day10Admission PCH-F0080 FinalAdmission

Valid Values:

Any calendar year in 'YYYY' format (e.g., '2006') falling within 100 years of the enrollment year.

Data Submission Rules:

- 1. A valid value or 4 spaces must be provided in the appropriate field position in the collection file.
- 2. Provide 4 spaces if the value provided for PCH-E0556 (Student High School Completion Type) equals '30' ('Did not earn a high school diploma or a general equivalency diploma (GED)') or '80' ('Still attending high school').
- 3. Provide 4 spaces if the year in which a student earned a high school diploma or a general equivalency diploma (GED) is unknown.

Comments:

Last Updated: November 4, 2009

Data Element: Student High School Year Last Attended

ID: PCH-E0562

Definition: The four-digit calendar year in which a student enrolled at a reporting institution last attended a high

school (or, for current high school students, the current year).

Example: 2006

Collection Files Containing Data Element:

PCH-F0070 Day10Admission PCH-F0080 FinalAdmission

Valid Values:

Any calendar year in 'YYYY' format (e.g., '2006') falling within 100 years of the enrollment year.

Data Submission Rules:

- 1. A valid value or 4 spaces must be provided in the appropriate field position in the collection file.
- 2. Provide as a value the calendar year of the reporting term either the starting or the ending calendar year in the value provided for PCH-E0010 (Enrollment Year) -- if the value provided for PCH-E0556 (Student High School Completion Type) equals '80' (Still attending high school).
- 3. Provide 4 spaces if a student's last year of high school attendance is not known or if a student never attended high school.
- 4. The value provided must be no later than the value provided for PCH-0560 (Student High School Completion Year).

Comments: New element added to complement PCH-E0560, which applies only to high school completers.

Last Updated: November 4, 2009

Data Element: Student High School GPA

ID: PCH-E0570

Definition: The final grade point average (GPA) which a student who was admitted to a reporting institution earned at

the high school from which he/she graduated.

Example: 3.45

Collection Files Containing Data Element:

PCH-F0070 Day10Admission PCH-F0080 FinalAdmission

Valid Values:

Any GPA value in 'X.XX' format between '0.00' and '4.00', also '9.98' ('Not Applicable') and '9.99' ('Unknown').

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. Provide '9.98' ('Not Applicable') if the value provided for PCH-E0556 (Student High School Completion Type) equals '20' ('Student earned a GED'), '30' ('Did not earn a high school diploma or a GED '), or '80' (Still attending high school).
- 3. Provide '9.99' ('Unknown') if the value provided for PCH-E0556 (Student High School Completion Type) equals '10' ('Student earned a high school diploma') but a student's final high school GPA is unknown.
- 4. Provide '9.99' ('Unknown') if the value provided for PCH-E0556 (Student High School Completion Type) equals '99' ('Unknown').

Comments:

Last Updated: November 04, 2009

Data Element: Student Previous Institution Code

ID: PCH-E0580

Definition: The four-digit College Board (CEEB) code for the last previous higher education institution (if any)

attended after high school by a student admitted to a reporting institution.

Example: 3456

Collection Files Containing Data Element:

PCH-F0070 Day10Admission PCH-F0080 FinalAdmission

Valid Values:

Any valid four-digit College Board (CEEB) code for a higher education institution, either in-state *or out of state*, plus '9997' ('Other Institution'), '9998' ('No Previous Institution Attended After High School') and '9999' ('Unknown Whether Attended Previous Institution After High School').

Use '9997' ('Other Institution') when the institution previously attended by a student is not represented in the list of valid values for PCH-E0580. (To avoid overuse of this code, please present a list of such institutions to OFM for future inclusion in the list of valid values.)

See list of valid values for PCH-E0580 under the Documentation tab in the PCHEES system.

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. Provide '9998' ('No Previous Institution Attended After High School') if the value provided for PCH-E0500 (Student Type) equals '10' ('High School Dual Enrollment Student') or '21' ('Baccalaureate Student Entering from High School').
- 3. The value'9998' ('No Previous Institution Attended After High School') is not a valid value for the following Student Types (PCH-E0500):
 - 20 Other Transition to Baccalaureate Degree Seeking Status
 - 22 Baccalaureate Transfer Student
 - 23 Unknown Baccalaureate Student
 - 41 Graduate Student
 - 42 Professional Student
 - 43 Other Transition to Graduate Degree Seeking Status

WA Education Research & Data Center (Office of Financial Management, LEAP Committee)

Public Centralized Higher Education Enrollment System (PCHEES)

PCHEES Data Submission Guide (version 1.20.9)

- 44 Other Transition to Professional Degree Seeking Status
- 50 Other Graduate/Professional Student
- 99 Unknown
- 4. Provide the reporting institution's four-digit CEEB code (PCH-E0090 Institution ID) as the value for PCH-E0580 if a student last attended the reporting institution in a different capacity than that currently reported in PCH-0500 (Student Type) -- e.g., a student whose current admission type is 'Graduate Student' but whose prior participation in higher education was as a baccalaureate student at the same institution.
- 5. Provide the reporting institution's four-digit CEEB code (PCH-E0090 Institution ID) as the value for PCH-E0580 if the value provided for PCH-E0500 (Student Type) equals '20' ('Other Transition to Baccalaureate Degree Seeking Student'), '43' ('Other Transition to Graduate Degree Seeking Status') or '44' ('Other Transition to Professional Degree Seeking Status')

Comments:

This data element was previously used to store both college and high school codes.PCH-E0550 (Student High School Code) now exists for storage of high school codes.

Unlike in the original PCHEES data model, where only in-state CEEB college codes (and a generic outof-state code) were offered as valid values, all CEEB college codes from all states and foreign countries are represented in the current PCHEES data model.

Last Updated: May 23, 2019

Data Element: Student Previous Institution Year Last Attended

ID: PCH-E0590

Definition: The four-digit calendar year in which a student admitted to a reporting institution last attended a previous

higher education institution (if any).

Example: 2006

Collection Files Containing Data Element:

PCH-F0070 Day10Admission FinalAdmission

Valid Values:

Any valid calendar year in 'YYYY' format (e.g., '2006') falling within 100 years of the enrollment year.

Data Submission Rules:

- 1. A valid value or 4 spaces must be provided in the appropriate field position in the collection file.
- 2. Provide 4 spaces if the year of last attendance is unknown, if the student did not attend previously another higher education institution after high school (i.e., if the value provided for PCH-E0580 = '9998'), or if it is not known whether a student attended previously another higher education institution after high school (i.e., if the value provided for PCH-E0580 = '9999').

Comments:

Last Updated: January 19, 2010

Data Element: Student Previous Institution GPA

ID: PCH-E0600

Definition: The final cumulative grade point average (GPA) which a student admitted to a reporting institution earned

at his/her previous higher education institution (if any).

Example: 3.45

Collection Files Containing Data Element:

PCH-F0070 Day10Admission PCH-F0080 FinalAdmission

Valid Values:

Any GPA value in 'X.XX' format between 0.00 and 4.00, also '9.98' ('Not Applicable') and '9.99' ('Unknown').

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. Provide '9.98' ('Not Applicable') if a student did not attend previously another higher education institution after high school (i.e., if the value provided for PCH-E0580 = '9998').
- 3. Provide '9.99' ('Unknown') if a student's final cumulative previous institution GPA is unknown or if it is not known whether a student attended previously another higher education institution after high school (i.e., if the value provided for PCH-E0580 = '9999').

Comments:

Last Updated: January 19, 2010

Data Element: Student Previous Institution Degree/Certificate Level

ID: PCH-E0610

Definition: Two-digit code designating the IPEDS level of the degree or certificate associated with a program of

study offered by an institution.

Example: 01

Collection Files Containing Data Element:

PCH-F0070 Day10Admission PCH-F0080 FinalAdmission

Valid Values:

Valid values for 2007-08 through 2009-10:

- O1 Postsecondary award, certificate, or diploma of less than one academic year (less than 900 contact or clock hours) received by student
- O2 Postsecondary award, certificate, or diploma of at least one but less than two academic years (at least 900 but less than 1800 contact or clock hours) received by student
- 03 Associate's degree received by student
- O4 Postsecondary award, certificate, or diploma of at least two but less than four academic years (at least 1800 contact or clock hours) received by student
- 05 Bachelor's degree received by student
- 06 Post-baccalaureate certificate received by student
- 07 Master's degree received by student
- 08 Post-master's certificate received by student
- 09 Doctor's degree received by student
- 10 First-professional degree received by student
- 11 First-professional certificate (Post-degree) received by student
- 98 No award, degree or certificate received by student
- Unknown what, if any, award, degree or certificate received by student (including cases where it is unknown whether student attended a previous higher education institution)

Valid values beginning 2010-11:

- Postsecondary award, certificate, or diploma of less than one academic year (less than 900 contact or clock hours) received by student
- O2 Postsecondary award, certificate, or diploma of at least one but less than two academic years (at least 900 but less than 1800 contact or clock hours) received by student
- 03 Associate's degree received by student

WA Education Research & Data Center (Office of Financial Management, LEAP Committee)

Public Centralized Higher Education Enrollment System (PCHEES)

PCHEES Data Submission Guide (version 1.20.9)

- O4 Postsecondary award, certificate, or diploma of at least two but less than four academic years (at least 1800 contact or clock hours) received by student
- 05 Bachelor's degree received by student
- 06 Post-baccalaureate certificate received by student
- 07 Master's degree received by student
- 08 Post-master's certificate received by student
- 17 Doctor's Degrees (Research/Scholarship) received by student
- 18 Doctor's Degrees (Professional Practice) received by student
- 19 Doctor's Degrees (Other) received by student
- No award, degree or certificate received by student
- Unknown what, if any, award, degree or certificate received by student (including cases where it is unknown whether student attended a previous higher education institution)

One academic year equals 30 semester credit hours or its equivalent, or 900 contact or clock hours.

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. Provide '98' ('No award, degree or certificate received by student') if a student did not receive a degree or certificate from his/her previous higher education institution or if he/she did not attend a previous higher education institution after high school (i.e., if the value provided for PCH-E0580 = '9998').
- 4. Provide '99' ('Unknown') if it is not known: (a) what award, degree or certificate was received by a student attending a previous higher education institution after high school; (b) whether a student attending a previous higher education institution after high school received an award, degree or certificate; or even (c) whether a student attended a previous higher education institution after high school (i.e., if the value provided for PCH-E0580 = '9999').

Comments:

Last Updated: June 16, 2011

Data Element: Student Previous Institution Degree DTA/AST Status

ID: PCH-E0611

Definition: One-character alphanumeric code indicating whether a student's previous institution associate's degree

(as reported in PCH-E0610) is a direct transfer agreement or associate of science transfer associate's

degree.

Example: Y

Collection Files Containing Data Element:

PCH-F0070 Day10Admission PCH-F0080 FinalAdmission

Valid Values:

Valid values:

- Y Student's previous degree was a DTA or AST Associate's Degree
- N Student's previous degree was not a DTA or AST Associate's Degree
- 9 Student's previous degree level is unknown

Data Submission Rules:

- 1. Provide "Y" if Student Previous Institution Degree/Certificate Level (PCH-E0610) <u>equals</u> "03" (Associate's Degree received by student) and the associate's degree is a DTA or AST.
- Provide "N" if (a) Student Previous Institution Degree/Certificate Level (PCH-E0610) is <u>not equal to</u> "03" (Associate's Degree received by student) and Student Previous Institution Degree/Certificate Level (PCH-E0610) <u>not equal to</u> "99" (Unknown) OR (b) Student Previous Institution Degree/Certificate Level (PCH-E0610) <u>equals</u> "03" (Associate's Degree received by student) and the associate's degree is not a DTA or AST.
- 3. Provide "9" if Student Previous Institution Degree/Certificate Level (PCH-E0610) equals "99" (Unknown).

Comments:

Last Updated: July 3, 2013

Data Element: Student Previous Institution Degree/Certificate Acronym

ID: PCH-E0620

Definition: Acronym for the degree or certificate (if any) received from the higher education institution (if any)

attended previously by a student admitted to a reporting institution.

Example: MFA

Collection Files Containing Data Element:

PCH-F0070 Day10Admission PCH-F0080 FinalAdmission

Valid Values:

Official acronyms for the degrees or certificates received from a previous higher education institution.

Data Submission Rules:

- 1. Provide a valid value or 15 spaces in the appropriate field position in the collection file.
- 2. If acronym has fewer than 15 characters, then right pad or left pad with spaces until resulting string has 15 characters.
- 3. Provide 15 spaces if a student did not receive a degree or certificate from his/her previous higher education institution or if a student did not attend a previous higher education institution (i.e., if the value provided for PCH-E0580 = '9998') or if it is not known whether a student attended previously another higher education institution after high school (i.e., if the value provided for PCH-E0580 = '9999').

Comments: This data element was previously called "Type of Associate Degree" and, as the name indicates, was

limited to acronyms for associate degrees.

Length of field modified from 10 to 15 characters in width.

Last Updated: January 15, 2009

Data Element: Baccalaureate Previous Credits Earned -- Total

ID: PCH-E0630

Definition: Total number of currently-known college credits earned (though not necessarily accepted as transfer

credits) by a student prior to his/her first admission (either via transfer or after high school) as a baccalaureate student at an institution. Included in this total are college credits earned while in high school (Running Start, College in High School, AP, or IB credits) as well as college credits earned as an undergraduate at other institutions (including the most recent previous institution reported in PCH-E0580).

Example: 044.00

Collection Files Containing Data Element:

PCH-F0070 Day10Admission PCH-F0080 FinalAdmission

Valid Values:

Any six-digit decimal numeric string, expressed in 'XXX.XX' format, between '000.00' and '999.99'

Data Submission Rules:

- 1. Provide a valid value or 6 spaces in the appropriate field position in the collection file.
- 2. Provide 6 spaces if the value provided for PCH-E0500 (Student Type) does not equal '20' (Other Transition to Baccalaureate Degree Seeking Status), '21' ('Baccalaureate Student Entering after High School') or '22' ('Baccalaureate Transfer Student') or '23' ('Unknown Baccalaureate Student').
- 3. Provide 6 spaces if the reporting institution or agency does not record information about previous baccalaureate credits earned but not necessarily accepted for transfer.
- 4. Any value provided must be equal to or greater than the value provided for PCH-E0640 (Baccalaureate Previous Credits Transferred Total).
- 5. 6 spaces must be provided in all Day10Admission collection file records.

Comments: See comments for PCH-E0640 (Baccalaureate Previous Credits Transferred – Total).

Last Updated: September 4, 2019

Data Element: Baccalaureate Previous Credits Transferred -- Total

ID: PCH-E0640

Definition: Total number of college credits earned by a student prior to his/her first admission (either via transfer or

after high school) as a baccalaureate student at a reporting campus/institution and accepted as transfer credits by the reporting institution. Included in this total are college credits accepted for transfer that were earned by the student while in high school (Running Start, College in High School, AP, or IB credits) as well as college credits accepted for transfer that were earned as an undergraduate at other institutions

(including the most recent previous institution reported in PCH-E0580).

Example: 030.50

Collection Files Containing Data Element:

PCH-F0070 Day10Admission FinalAdmission

Valid Values:

A six-digit decimal numeric string, expressed in 'XXX.XX' format, between '000.00' and '135.00'

Data Submission Rules:

- 1. Provide a valid value or 6 spaces in the appropriate field position in the collection file.
- 2. Provide a valid value if: (a) the value provided for PCH-E0500 (Student Type) equals '20' (Other Transition to Baccalaureate Degree Seeking Status), '21' ('Baccalaureate Student Entering after High School') or '22' ('Baccalaureate Transfer Student') or '23' ('Unknown Baccalaureate Student'); and (b) the reporting institution or agency records baccalaureate transfer credits.
- 3. Provide 6 spaces if the value provided for PCH-E0500 (Student Type) does not equal '20' (Other Transition to Baccalaureate Degree Seeking Status), '21' ('Baccalaureate Student Entering after High School') or '22' ('Baccalaureate Transfer Student') or '23' ('Unknown Baccalaureate Student').
- 4. Provide '000.00' as the valid value if, at the time of data collection, a baccalaureate student at a reporting institution or agency that records baccalaureate transfer credits has not received transfer credits for prior college coursework, even if it is possible that the student will receive transfer credits for that coursework at a later juncture.
- 5. Any value provided must be equal to or lesser than the value provided for PCH-E0630 (Baccalaureate Previous Credits Earned -- Total).
- 6. A value must be provided if a value is provided for PCH-E0670 (Baccalaureate Dual Enrollment Transfer Credits AP) or for PCH-E0680 (Baccalaureate Dual Enrollment Transfer Credits IB).

WA Education Research & Data Center (Office of Financial Management, LEAP Committee) Public Centralized Higher Education Enrollment System (PCHEES)

PCHEES Data Submission Guide (version 1.20.9)

- 7. Any value provided must be equal to or greater than the sum of the values provided for PCH-E0670 (Baccalaureate Dual Enrollment Transfer Credits AP) and PCH-E0680 (Baccalaureate Dual Enrollment Transfer Credits IB).
- 8. Any value provided must not exceed 135.00 credits. This rule does not apply to The Evergreen State College because of non-institutional credits associated with Consortium programs that may cause the credits to go above this limit.
- 9. 6 spaces must be provided in all Day10Admission collection file records.

Comments:

In the previous version of Admission.txt (NewAdmit.txt), PCH-E0640 was used to store either the total number of prior college credits accepted for transfer at the time of admission or, for institutions that do not make transfer credit decisions at the time of admission, simply the total number of prior college credits earned that were reported to the institution at the time of admission. PCH-E0630 now exists to capture information about prior coursework; and PCH-0640 has been revised to capture information about transfer decisions regarding prior coursework.

Data Element: Baccalaureate Dual Enrollment Credits - AP

ID: PCH-E0670

Definition: Total number of Advanced Placement (AP) transfer credits awarded by a reporting institution to a

baccalaureate student (entering either via transfer or after high school).

Example: 027.75

Collection Files Containing Data Element:

PCH-F0070 Day10Admission FinalAdmission

Valid Values:

A six-digit decimal numeric string, expressed in 'XXX.XX' format, between '000.00' and '135.00'

Data Submission Rules:

- 1. Provide a valid value or 6 spaces in the appropriate field position in the collection file.
- 2. Provide a valid value if: (a) the value provided for PCH-E0500 (Student Type) equals '20' (Other Transition to Baccalaureate Degree Seeking Status), '21' ('Baccalaureate Student Entering after High School') or '22' ('Baccalaureate Transfer Student') or '23' ('Unknown Baccalaureate Student'); and (b) the reporting institution or agency records baccalaureate transfer credits.
- 3. Provide 6 spaces if the value provided for PCH-E0500 (Student Type) does not equal '20' (Other Transition to Baccalaureate Degree Seeking Status), '21' ('Baccalaureate Student Entering after High School') or '22' ('Baccalaureate Transfer Student') or '23' ('Unknown Baccalaureate Student').
- 4. Provide '000.00' as the valid value if a baccalaureate student at a reporting institution or agency that records baccalaureate transfer credits (a) did not take Advanced Placement courses, or (b) has yet to receive transfer credits for his/her Advanced Placement coursework.
- 5. 6 spaces must be provided in all Day10Admission collection file records.

Comments:

Data Element: Baccalaureate Dual Enrollment Credits - IB

ID: PCH-E0680

Definition: Total number of International Baccalaureate (IB) transfer credits awarded by a reporting institution to a

baccalaureate student (entering either via transfer or after high school).

Example: 027.75

Collection Files Containing Data Element:

PCH-F0070 Day10Admission FinalAdmission

Valid Values:

A six-digit decimal numeric string, expressed in 'XXX.XX' format, between '000.00' and '135.00'

Data Submission Rules:

- 1. Provide a valid value or 6 spaces in the appropriate field position in the collection file.
- 2. Provide a valid value if: (a) the value provided for PCH-E0500 (Student Type) equals '20' (Other Transition to Baccalaureate Degree Seeking Status), '21' ('Baccalaureate Student Entering after High School') or '22' ('Baccalaureate Transfer Student') or '23' ('Unknown Baccalaureate Student'); and (b) the reporting institution or agency records baccalaureate transfer credits.
- 3. Provide 6 spaces if the value provided for PCH-E0500 (Student Type) does not equal '20' (Other Transition to Baccalaureate Degree Seeking Status), '21' ('Baccalaureate Student Entering after High School') or '22' ('Baccalaureate Transfer Student') or '23' ('Unknown Baccalaureate Student').
- 4. Provide '000.00' as the valid value if a baccalaureate student at a reporting institution or agency that records baccalaureate transfer credits (a) did not take IB courses, or (b) has yet to receive transfer credits for his/her IB coursework.
- 5. 6 spaces must be provided in all Day10Admission collection file records.

Comments:

Data Element: Student SAT Math Score

ID: PCH-E0690

Definition: A student's highest score on the Math portion of the Scholastic Aptitude Test (SAT) when the student

took the SAT before March 1, 2016.

NOTE: The SAT tests changed beginning in March 1, 2016. The new test scores (tests taken on or after 3/1/2016) are reported in data elements PCH-E1030, PCH-E1031, PCH-E1035, PCH-E1036 and PCH-E1037. The old test scores (tests taken before 3/1/2016) are reported in data elements PCH-E0690,

PCH-E0691 and PCH-E0692.

Example: 730

Collection Files Containing Data Element:

PCH-F0070 Day10Admission PCH-F0080 FinalAdmission

Valid Values:

Any three-digit integer string that is a multiple of ten between '200' and '800' (e.g., '730')

Data Submission Rules:

- 1. Provide a valid value (not spaces) when the SAT Date Taken (PCH-E1020) is less than March 1, 2016 and the student took the SAT Math Test.
- 2. Provide 3 spaces if a student did not take the SAT Math Test or the student's score on the exam is unknown.
- 3. Must be blank if SAT Date Taken (PCH-E1020) is greater than or equal to March 1, 2016

Comments: Users of this data should note that the SAT tests changed beginning in March 1, 2016. The scores for

SAT tests taken before and after this date are not equivalent. Old and new scores should not be used in conjunction without proper concordance. <u>Concordance tables</u> are available from the College Board.

Last Updated: June 19, 2017

Data Element: Student SAT Critical Reading Score

ID: PCH-E0691

Definition: A student's highest score on the Critical Reading portion of the Scholastic Aptitude Test (SAT) when the

student took the SAT before March 1, 2016.

NOTE: The SAT tests changed beginning in March 1, 2016. The new test scores (tests taken on or after 3/1/2016) are reported in data elements PCH-E1030, PCH-E1031, PCH-E1035, PCH-E1036 and PCH-E1037. The old test scores (tests taken before 3/1/2016) are reported in data elements PCH-E0690,

PCH-E0691 and PCH-E0692.

Example: 730

Collection Files Containing Data Element:

PCH-F0070 Day10Admission PCH-F0080 FinalAdmission

Valid Values:

Any three-digit integer string that is a multiple of ten between '200' and '800' (e.g., '730')

Data Submission Rules:

- 1. Provide a valid value (not spaces) when the SAT Date Taken (PCH-E1020) is less than March 1, 2016 and the student took the SAT Critical Reading Test.
- 2. Provide 3 spaces when the student did not take the SAT Critical Reading test or the student's score on the exam is unknown.
- 3. Must be blank if SAT Date Taken (PCH-E1020) is greater than or equal to March 1, 2016.

Comments: Users of this data should note that the SAT tests changed beginning in March 1, 2016. The scores for

SAT tests taken before and after this date are not equivalent. Old and new scores should not be used in conjunction without proper concordance. <u>Concordance tables</u> are available from the College Board.

Last Updated: June 19, 2017

Data Element: Student SAT Writing Score

ID: PCH-E0692

Definition: A student's highest section score on the Writing portion of the Scholastic Aptitude Test (SAT) when the

student took the SAT before March 1, 2016.

NOTE: The SAT tests changed beginning in March 1, 2016. The new test scores (tests taken on or after 3/1/2016) are reported in data elements PCH-E1030, PCH-E1031, PCH-E1035, PCH-E1036 and PCH-E1037. The old test scores (tests taken before 3/1/2016) are reported in data elements PCH-E0690,

PCH-E0691 and PCH-E0692.

Example: 730

Collection Files Containing Data Element:

PCH-F0070 Day10Admission PCH-F0080 FinalAdmission

Valid Values:

Any three-digit integer string that is a multiple of ten between '200' and '800' (e.g., '730')

Data Submission Rules:

- 1. Provide a valid value (not spaces) when the SAT Date Taken (PCH-E1020) is less than March 1, 2016 and the student took the SAT Writing Test.
- 2. Provide 3 spaces when the SAT Date Taken (PCH-E1020) is less than March 1, 2016 and the student did not take the SAT Writing Test or the student's score on the exam is unknown.
- 3. Must be blank if SAT Date Taken (PCH-E1020) is greater than or equal to March 1, 2016.

Comments: Users of this data should note that the SAT tests changed beginning in March 1, 2016. The scores for

SAT tests taken before and after this date are not equivalent. Old and new scores should not be used in conjunction without proper concordance. Concordance tables are available from the College Board.

Last Updated: June 19, 2017

Data Element: Student ACT English Score

ID: PCH-E0694

Definition: A student's highest score on the English section of the American College Testing Program (ACT)

assessment.

Example: 25

Collection Files Containing Data Element:

PCH-F0070 Day10Admission PCH-F0080 FinalAdmission

Valid Values:

Any two-digit integer string between '01' and '36'

Data Submission Rules:

- 1. Provide a valid value or 2 spaces in the appropriate field position in the collection file.
- 2. Left pad single-digit scores (i.e., scores between 1 and 9) with a zero.
- 3. Provide 2 spaces if a student did not take the exam or if the student's score on the exam is unknown.

Comments:

Data Element: Student ACT Math Score

ID: PCH-E0695

Definition: A student's highest score on the Math section of the American College Testing Program (ACT)

assessment.

Example: 25

Collection Files Containing Data Element:

PCH-F0070 Day10Admission PCH-F0080 FinalAdmission

Valid Values:

Any two-digit integer string between '01' and '36'

Data Submission Rules:

- 1. Provide a valid value or 2 spaces in the appropriate field position in the collection file.
- 2. Left pad single-digit scores (i.e., scores between 1 and 9) with a zero.
- 3. Provide 2 spaces if a student did not take the exam or if the student's score on the exam is unknown.

Comments:

Data Element: Student ACT Reading Score

ID: PCH-E0696

Definition: A student's highest score on the Reading section of the American College Testing Program (ACT)

assessment.

Example: 25

Collection Files Containing Data Element:

PCH-F0070 Day10Admission PCH-F0080 FinalAdmission

Valid Values:

Any two-digit integer string between '01' and '36'

Data Submission Rules:

- 1. Provide a valid value or 2 spaces in the appropriate field position in the collection file.
- 2. Left pad single-digit scores (i.e., scores between 1 and 9) with a zero.
- 3. Provide 2 spaces if a student did not take the exam or if the student's score on the exam is unknown.

Comments:

Data Element: Student ACT Science Score

ID: PCH-E0697

Definition: A student's highest score on the Science section of the American College Testing Program (ACT)

assessment.

Example: 25

Collection Files Containing Data Element:

PCH-F0070 Day10Admission PCH-F0080 FinalAdmission

Valid Values:

Any two-digit integer string between '01' and '36'

Data Submission Rules:

- 1. Provide a valid value or 2 spaces in the appropriate field position in the collection file.
- 2. Left pad single-digit scores (i.e., scores between 1 and 9) with a zero.
- 3. Provide 2 spaces if a student did not take the exam or if the student's score on the exam is unknown.

Comments:

Data Element: Student ACT Composite Score

ID: PCH-E0698

Definition: A student's highest composite score on the American College Testing Program (ACT) assessment. (This

score is an average of a student's scores on the English, Math, Reading, and Science subject exams.)

Example: 25

Collection Files Containing Data Element:

PCH-F0070 Day10Admission PCH-F0080 FinalAdmission

Valid Values:

Any two-digit integer string between '01' and '36'

Data Submission Rules:

- 1. Provide a valid value or 2 spaces in the appropriate field position in the collection file.
- 2. Left pad single-digit scores (i.e., scores between 1 and 9) with a zero.
- 3. Provide 2 spaces if a student did not take the exam or if the student's score on the exam is unknown.

Comments:

Data Element: Student ACT Writing Score

ID: PCH-E0699

Definition: A student's highest score on the optional writing section of the American College Testing Program (ACT)

assessment.

Example: 10

Collection Files Containing Data Element:

PCH-F0070 Day10Admission PCH-F0080 FinalAdmission

Valid Values:

Any two-digit integer string between '02' and '12'

Data Submission Rules:

- 1. Provide a valid value or 2 spaces in the appropriate field position in the collection file.
- 2. Left pad single-digit scores (i.e., scores between 1 and 9) with a zero.
- 3. Provide 2 spaces if a student did not take the exam or if the student's score on the exam is unknown.

Comments:

Data Element: Course ID

ID: PCH-E0700

Definition: Twelve-character alphanumeric code that uniquely identifies a distinct (single- or multiple-section) for-

credit course offered by a reporting institution during a reporting term.

Example: PHIL 114

Collection Files Containing Data Element:

PCH-F0110 Day10Course
PCH-F0120 FinalCourse
PCH-F0130 Day10Registration
PCH-F0140 FinalRegistration

Valid Values:

Any twelve-character alphanumeric string that uniquely identifies a distinct (single- or multiple-section) course offered by a reporting institution during a reporting term. Typically this value (e.g., 'PHIL 114') will be constructing by appending together (i) a six-character alphanumeric string containing the course acronym (e.g., 'PHIL ') and (ii) a six-character alphanumeric string containing the course number (' 114').

NEW: Do **not** include Course Section ID (PCH-E0710) values in this string, since it is supposed to be a unique identifier for a distinct course offered singly or multiply during a reporting term, not for any one particular offering of the course during the term. Individual course sections are to be uniquely identified by the combination of the Course ID and Course Section ID values provided by the reporting institution.

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. If a Course ID value contains fewer than 12 alphanumeric characters, append spaces to the right or to the left of the acronym until the resulting string contains 12 alphanumeric characters.
- 3. Each value provided must be unique (i.e., it must represent one and only one for-credit course offered singly or multiply by an institution during a reporting term).

Comments:

Data Element: Course Section ID

ID: PCH-E0710

Definition: A six- character alphanumeric string that individuates multiple sections of the same course offered by a

reporting institution during a reporting term.

Example: 000001

Collection Files Containing Data Element:

PCH-F0110	Day10Course
PCH-F0120	FinalCourse
PCH-F0130	Day10Registration
PCH-F0140	FinalRegistration

Valid Values:

Any six- character alphanumeric string that individuates multiple sections of the same course offered by a reporting institution during a reporting term.

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. If value contains fewer than 6 alphanumeric characters, append spaces to the right or to the left until the resulting string contains alphanumeric characters.
- 3. Value provided must be unique (i.e., it must represent one and only one section of a course).

Comments: Data element was widened from 3 to 6 characters at the request of several institutions.

Data Element: Course Number

ID: PCH-E0720

Definition: A standardized 3-digit course catalog number for a course section offered by a reporting institution, where

the first digit indicates the course level for the course section. 0 indicates a pre-undergraduate level

course, 1 to 2 indicates a lower-level undergraduate course, 3 to 4 indicates an upper-level undergraduate course, and 5 or higher indicates a graduate/professional level course.

Example: 114

Collection Files Containing Data Element:

PCH-F0110 Day10Course PCH-F0120 FinalCourse

Valid Values:

Any standardized 3-digit course catalog number for a course section offered by a reporting campus/ institution lying between '000' and '999', where the first digit indicates the course level for the course section. 0 indicates a pre-undergraduate level course, 1 to 2 indicates a lower-level undergraduate course, 3 to 4 indicates an upper-level undergraduate course, and 5 or higher indicates a graduate/ professional level course.

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. All digits in the value must be numeric.

Comments:

Last Updated: January 16, 2009

Data Element: Course Title

ID: PCH-E0730

Definition: The course title for a course section offered by a reporting institution during a reporting term, as listed in

the course catalog for the institution.

Example: The Moral Philosophy of Immanuel Kant

Collection Files Containing Data Element:

PCH-F0110 Day10Course PCH-F0120 FinalCourse

Valid Values:

Any 100-character alphanumeric string that provides the title for a course offered by an institution

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. If a course title contains fewer than 100 alphanumeric characters, append spaces to the right or to the left until the resulting string contains 100 alphanumeric characters.

Comments:

Data Element: Course Subject

ID: PCH-E0740

Definition: A description of the course subject of a course section offered by a reporting institution during a reporting

term.

Example: Philosophy

Collection Files Containing Data Element:

PCH-F0110 Day10Course PCH-F0120 FinalCourse

Valid Values:

Any 30-character alphanumeric string providing an institutional description of a course subject area associated with a course section offered by a reporting institution during a reporting term. (A description provided by the institution need not match the NCES Classification of Instructional Programs (CIP) description for the course subject.)

NOTE: Course acronyms (e.g., 'PHIL') may be used for this data element if subject descriptions are not available.

Data Submission Rules:

- 1. A valid value or 30 spaces must be provided in the appropriate field position in the collection file.
- 2. If a course subject description has fewer than 30 alphanumeric characters, then right pad or left pad with spaces until resulting string has 30 alphanumeric characters.

Comments:

Data Element: Course Subject CIP Code

ID: PCH-E0750

Definition: Six-digit NCES Classification of Instructional Programs (CIP) code for the course subject of a course

section offered by a reporting institution during a reporting term.

Example: 230501

Collection Files Containing Data Element:

PCH-F0110 Day10Course PCH-F0120 FinalCourse

Valid Values:

Any valid six-digit NCES 2000 or NCES 2010 Classification of Instructional Programs (CIP) code.

See list of valid values for PCH-E0750 under the Documentation tab in the PCHEES system.

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. CIP codes are frequently represented as 'XX.XXXX', where the first two digits denote a broad area of instruction and the latter four digits represent a sub-area of instruction. Do *not* provide CIP codes in this format. Instead, provide the six numbers without the period.

Comments: This data element was previously represented by two data elements – CIP Major and CIP Minor.

Data Element: Course Section Instructional Type

ID: PCH-E0760

Definition: Two-digit code indicating the instructional type of a course section offered by a reporting institution during

a reporting term.

Example: 10

Collection Files Containing Data Element:

PCH-F0110 Day10Course PCH-F0120 FinalCourse

Valid Values:

- 10 Organized Class Section: Lecture/Seminar
- 11 Organized Class Section: Lab/Studio/Discussion/Recitation
- 12 Organized Class Section: Lecture/Seminar + Lab/Studio/Discussion/Recitation
- 20 Individualized Instruction: Directed/Independent Study/Research
- 99 Unknown

Data Submission Rules:

1. A valid value must be provided in the appropriate field position in the collection file.

Comments:

Data Element: Course Section Duration

ID: PCH-E0770

Definition: Two-digit code indicated whether a course section is a single-term course section or is instead a multiple-

course section.

Example: 10

Collection Files Containing Data Element:

PCH-F0110 Day10Course PCH-F0120 FinalCourse

Valid Values:

- 10 Single-term course section
- 20 Multiple-term course section

Data Submission Rules:

1. A valid value must be provided in the appropriate field position in the collection file.

Comments: This data element, first called 'Course Section Completion Status', was added to account for differences

between the course-taking activity reported in the PCHES Day 10 collection and that reported for the same term in the PCHES Final collection. However, several technical difficulties have since been identified with such a corroboration. Accordingly, the data element has now been re-purposed to provide information on whether a course section is a single-term course section or is instead a multiple-term

course section.

Last Updated: May 20, 2010

Data Element: Course Section Instruction Delivery Type

ID: PCH-E0780

Definition: Two-digit code indicating the primary mode of delivery for the instruction in a course section offered by a

reporting institution during a reporting term.

Example: 10

Collection Files Containing Data Element:

PCH-F0110 Day10Course PCH-F0120 FinalCourse

Valid Values:

- Face-to-Face Instruction A course section in which more than 25% of the instruction involves face-to-face contact between students and an instructor(s).
- Distance Instruction: Pre-Recorded -- A course section in which 75% or more of instruction is delivered via videotapes, CD's, DVD's or other types of portable video/audio technology rather than via face-to-face contact between students and an instructor(s).
- Distance Instruction: Correspondence -- A course section in which 75% or more of instruction is delivered via mailed information rather than via face-to-face contact between students and an instructor(s).
- 30 **Distance Instruction: Web-Based** -- A course section in which 75% or more of instruction is delivered online using web tools rather than via face-to-face contact between students and an instructor(s).
- Distance Instruction: Interactive Television -- A course section in which 75% or more of instruction is delivered via K-20 or network-based video conferencing tools in real (synchronous) time with two-way remote (rather than face-to-face) interaction between instructor and students.
- Distance Instruction: Broadcast -- A course section in which 75% of instruction is delivered via satellite, cable, streaming video over the internet, or other broadcast technology in real (synchronous) time, albeit with one-way remote interaction only (as opposed either to face-to-face interaction or to two-way remote interaction) between instructor and students.
- 99 Unknown

Data Submission Rules:

1. A valid value must be provided in the appropriate field position in the collection file.

Comments: This data element supersedes two previous data elements – Distance Learning Indicator and Distance

Learning Type.

Data Element: Course Section Instruction Delivery Site

ID: PCH-E0790

Definition: Eight-digit code indicating the primary site in which students receive instruction in a course section

offered by a reporting institution during a reporting term.

Example: 12345678

Collection Files Containing Data Element:

PCH-F0110 Day10Course PCH-F0120 FinalCourse

Valid Values:

See list of valid values for PCH-E0790 under the Documentation tab in the PCHEES system.

Instruction delivery site codes for higher education institutions consist of '1000' + the 4-digit CEEB code for the institution.

Instruction delivery site codes for high schools consist of '20' + the 6-digit CEEB code for the high school.

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. Provide '99999994' ('Other Site: In-State') if the instruction is delivered to a Washington site not listed as a valid value for PCH-E0790.
- 3. Provide '99999995' ('Other Site: Out-of-State (Domestic)') if the instruction is delivered to a domestic out-of-state site not listed as a valid value for PCH-E0790.
- 4. Provide '99999996' ('Other Site: Out-of-State (International)') if the instruction is delivered to an international site not listed as a valid value for PCH-E0790.
- 5. Provide '99999997' ('Multiple Sites') if the instruction is delivered to multiple sites.
- 6. Provide '9999998' ('No Site) if the instruction is not delivered to a site, but only virtually (e.g., asynchronous webbased instruction) or to the student's home (e.g., correspondence instruction) rather than in a classroom or lab setting (either on-campus or at an off-campus site).
- 7. Do not provide '99999998' ('No Site') if the value provided for PCH-E0780 (Course Section Instruction Delivery Type) equals '00' ('Traditional Instruction').
- 8. Provide '9999999' ('Unknown') if the site of instructional delivery is unknown.

WA Education Research & Data Center (Office of Financial Management, LEAP Committee)

Public Centralized Higher Education Enrollment System (PCHEES)

PCHEES Data Submission Guide (version 1.20.9)

Comments: This data element was previously called 'Receiving Site Code'.

Valid values are no longer provided via institutional submission of 'Day10Site' and 'FinalSite' collection

files. Rather, OFM will manage valid values centrally.

Last Updated: July 11, 2009

Data Element: Course Section Online Learning Type

ID: PCH-E0800

Definition: Two-digit code indicating the primary way in which web tools are used (if at all) in a course section at a

reporting institution during a reporting term.

Example: 10

Collection Files Containing Data Element:

PCH-F0110 Day10Course PCH-F0120 FinalCourse

Valid Values:

- Complete Online Learning -- A course section in which 75% or more of instruction is delivered online rather than via face-to-face contact between students and an instructor(s). Identical to '30' ('Distance Instruction: Web-Based') value for PCH-E0780 (Course Section Instruction Delivery Type).
- 20 **Hybrid Online Learning** -- A course section in which some, but less than 75%, of instruction is delivered online rather than via face-to-face contact between students and an instructor(s).
- 30 **Enhanced Online Learning** -- A course section that requires access to web based tools but where use of these tools does not displace any face-to-face seat time.
- 40 **Optional Online Learning** -- A course section in which each student can choose either to attend class sessions or to receive instruction online.
- 98 **No Online Learning** A course section that does not require access to web tools either as a substitute for, or as a supplement to, face-to-face seat time.
- 99 Unknown

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. The value '10' ('Complete Online Learning') must be provided if the value provided for PCH-E0780 (Course Section Instruction Delivery Type) equals '30' ('Distance Instruction: Web-Based').

Comments:

Data Element: Course Section Start Date

ID: PCH-E0810

Definition: The start date for a course section offered by an institution.

Example: 20060828

Collection Files Containing Data Element:

PCH-F0110 Day10Course PCH-F0120 FinalCourse

Valid Values:

Any actual date expressed in the format 'YYYYMMDD', where 'YYYY' is the year (e.g., '2006'), 'MM' is the number for the month (e.g., '08' for August), and 'DD' is the number for a day in the month (e.g., '26').

Data Submission Rules:

- 1. A valid value or 8 spaces must be provided in the appropriate field position in the collection file.
- 2. Provide 8 spaces if the value provided for PCH-E0830 (Course Section Variable Dates Indicator) = 'Y' ('Yes').
- 3. Provide a valid value if the value provided for PCH-E0830 (Course Section Variable Dates Indicator) = 'N' ('No').
- 4. The course section start date provided must not be later than the course section end date (PCH-E0820) provided.

Comments:

Data Element: Course Section End Date

ID: PCH-E0820

Definition: The end date for a course section offered by an institution.

Example: 20061205

Collection Files Containing Data Element:

PCH-F0110 Day10Course PCH-F0120 FinalCourse

Valid Values:

Any actual date expressed in the format 'YYYYMMDD', where 'YYYY' is the year (e.g., '2006'), 'MM' is the number for the month (e.g., '08' for August), and 'DD' is the number for a day in the month (e.g., '26').

Data Submission Rules:

- 1. A valid value or 8 spaces must be provided in the appropriate field position in the collection file.
- 2. Provide 8 spaces if the value provided for PCH-E0830 (Course Section Variable Dates Indicator) = 'Y' ('Yes').
- 3. Provide a valid value if the value provided for PCH-E0830 (Course Section Variable Dates Indicator) = 'N' ('No').
- 4. The course section end date provided must not be earlier than the course section start date (PCH-E0810) provided.

Comments:

Data Element: Course Section Variable Dates Indicator

ID: PCH-E0830

Definition: A one-alpha code indicating whether different students enrolled in a course section start and end the

course section on the same or on varying dates.

Example: N

Collection Files Containing Data Element:

PCH-F0110 Day10Course PCH-F0120 FinalCourse

Valid Values:

- Y Yes, the start date and the end date vary for different students enrolled in the course section.
- No. all students enrolled in the course section starts and ends the course section on the same dates.

Data Submission Rules:

1. A valid value must be provided in the appropriate field position in the collection file.

Comments:

Data Element: Course Section Administrative Unit

ID: PCH-E0832

Definition: A 30-character alphanumeric string describing the administrative unit for a course section offered by a

reporting institution during a reporting term.

Example: Dept. of Philosophy & Religion

Collection Files Containing Data Element:

PCH-F0110 Day10Course PCH-F0120 FinalCourse

Valid Values:

Any description of the institutionally-defined administrative unit for a course section offered by the reporting institution during a reporting term

Data Submission Rules:

- 1. A valid value or 30 spaces must be provided in the appropriate field position in the collection file.
- 2. If the administrative unit description has fewer than 30 characters, then right pad or left pad with spaces until resulting string has 30 characters.

Comments:

Data Element: Course Section Registration Sequence

ID: PCH-E0840

Definition: One-digit integer used to individuate multiple registrations for the same course section by the same

student during a reporting term.

Example: 1

Collection Files Containing Data Element:

PCH-F0130 Day10Registration PCH-F0140 FinalRegistration

Valid Values:

Any integer between 0 and 9 used to represent a single registration for a course section by a student during a reporting term.

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. The value provided must be unique (i.e., it must represent one and only one registration for a particular course section by a particular student during a reporting term).

Comments: Valid value changed from an alphanumeric value to a numeric value only.

Last Updated: October 14, 2015

Data Element: Course Section Repeat Course Indicator

ID: PCH-E0850

Definition: One-alpha character code indicating whether a course taken by a student during a reporting term is

identical to another course taken previously by the same student in which the grade given for the second

course should supersede the grade given in the first course.

Example: Y

Collection Files Containing Data Element:

PCH-F0130 Day10Registration FinalRegistration

Valid Values:

- Yes, the course is a repeat course in which the grade given should supersede an earlier grade.
- No, the course is not a repeat course in which the grade given should supersede an earlier grade.
- 9 Unknown (valid only for Day10Registration submissions)

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. '9' ('Unknown') must be provided in all Day10Registration collection file records.
- 3. '9' ('Unknown') may not be provided in all FinalRegistration collection file records.

Comments:

Last Updated: July 6, 2009

Data Element: Course Section Registration State Funding Source

ID: PCH-E0860

Definition: Three-digit code indicating the state funding source for a course section registration, this being the

primary type of state funds (if any) that covers part or all of a student's enrollment in a course section.

Example: 123

Collection Files Containing Data Element:

PCH-F0130 Day10Registration FinalRegistration

Valid Values:

Effective beginning 2007-08:

100	State Funds A	Appropriated to	o Institution	Providing	Course
100	Otate i unus r	appropriated t	o 111301001011	i iovialita	Course

- 201 State-Funded Contract with SBCTC for EWU & Clark College Partnership
- 203 State-Funded Contract with SBCTC for CWU & Edmonds Community College Partnership
- 204 State-Funded Contract with SBCTC for CWU & Pierce College Partnership
- 205 State-Funded Contract with SBCTC for CWU & U Center of N Puget Sound Partnership
- 206 State-Funded Contract with SBCTC for TESC & U Center of N Puget Sound Partnership
- 207 State-Funded Contract with SBCTC for WWU & U Center of N Puget Sound Partnership
- 301 State-Funded Contract for Running Start Courses
- 401 State-Funded Contract for College in High School Courses
- 801 Other State Funds
- 901 No State Funds

Effective beginning 2010-11:

100	State Funds A	Appropriated to	Institution	Providing Co	ourse

- 201 State-Funded Contract with SBCTC for EWU & Clark College Partnership
- 203 State-Funded Contract with SBCTC for CWU & Edmonds Community College Partnership
- 204 State-Funded Contract with SBCTC for CWU & Pierce College Partnership
- 205 State-Funded Contract with SBCTC for CWU & U Center of N Puget Sound Partnership
- 206 State-Funded Contract with SBCTC for TESC & U Center of N Puget Sound Partnership
- 207 State-Funded Contract with SBCTC for WWU & U Center of N Puget Sound Partnership
- 208 State-Funded Contract with SBCTC for UW-Bothell & U Center of N Puget Sound Partnership
- 209 State-Funded Contract with SBCTC for WSU & Olympic College Partnership
- 210 State-Funded Contract with SBCTC for WWU & Olympic College Partnership
- 211 State-Funded Contract with SBCTC for WWU & Peninsula College Partnership
- 301 State-Funded Contract for Running Start Courses

WA Education Research & Data Center (Office of Financial Management, LEAP Committee)

Public Centralized Higher Education Enrollment System (PCHEES)

PCHEES Data Submission Guide (version 1.20.9)

- 401 State-Funded Contract for College in High School Courses
- 801 Other State Funds
- 901 No State Funds

Effect beginning 201415:

- 100 State Funds Appropriated to Institution Providing Course
- 201 State-Funded Contract with SBCTC for EWU & Clark College Partnership
- 203 State-Funded Contract with SBCTC for CWU & Edmonds Community College Partnership
- 204 State-Funded Contract with SBCTC for CWU & Pierce College Partnership
- 205 State-Funded Contract with WSU for CWU & U Center of N Puget Sound Partnership
- 206 State-Funded Contract with WSU for TESC & U Center of N Puget Sound Partnership
- 207 State-Funded Contract with WSU for WWU & U Center of N Puget Sound Partnership
- 208 State-Funded Contract with WSU for UW-Bothell & U Center of N Puget Sound Partnership
- 209 State-Funded Contract with SBCTC for WSU & Olympic College Partnership
- 210 State-Funded Contract with SBCTC for WWU & Olympic College Partnership
- 211 State-Funded Contract with SBCTC for WWU & Peninsula College Partnership
- 301 State-Funded Contract for Running Start Courses
- 401 State-Funded Contract for College in High School Courses
- 801 Other State Funds
- 901 No State Funds

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. Provide '901' ('No State Funds') if the value provided for PCH-E0910 (Course Section Remedial Learning Indicator) equals 'Y' ('Yes') but the value provided for PCH-E0920 (Course Section Remedial Learning Registration Type) equals '2' ('Remedial: Not Required').
- 3. Provide '901' ('No State Funds') if the registration is covered by an American Indian Non-Resident Tuition Fee Exemption (indicated by an '11' value provided for PCH-E0472 (Student Non-Resident Tuition Fee Exemption 1), PCH-E0473 (Student Non-Resident Tuition Fee Exemption 2), or PCH-E0474 (Student Non-Resident Tuition Fee Exemption 3)).
- 4. Provide '901' ('No State Funds') if the registration is covered by a Senior Citizen Tuition Fee Waiver (indicated by an '11' value provided for PCH-E0480 (Student Tuition Fee Waiver 1), PCH-E0481 (Student Tuition Fee Waiver 2), or PCH-E0482 (Student Tuition Fee Waiver 3)).
- 5. Provide '901' ('No State Funds') if the registration is covered by a State Employee or Higher Education Employee Tuition Fee Waiver (indicated by a '13' value provided for PCH-E0480 (Student Tuition Fee Waiver 1), PCH-E0481 (Student Tuition Fee Waiver 2), or PCH-E0482 (Student Tuition Fee Waiver 3)).
- 6. Provide '901' ('No State Funds') if the registration is covered by a Military Service or National Guard Tuition Fee Waiver (indicated by a '15' value provided for PCH-E0480 (Student Tuition Fee Waiver 1), PCH-E0481 (Student Tuition Fee Waiver 2), or PCH-E0482 (Student Tuition Fee Waiver 3)).
- 7. If '301' (State-Funded Contract for Running Start Courses) is provided for this data element, PCH-0500 (Student type) must be '10' (High School Dual Enrollment Student) and PCH-E0502 (Student Running Start Affiliation) must be '10' (Current Running Start Student).
- 8. If '401' (State-Funded Contract for College in High School Courses) is provided for this data element then PCH-0500 (Student type) must be '10' (High School Dual Enrollment Student).

Comments:

This data element was renamed 'Course Section Registration State Funding Source' (from 'Course Section Registration State Funding Indicator') and lengthened from 1 to 3 characters to accommodate the data element's transformation from (i) a simple indicator flag for whether a course section registration is statefunded, to (ii) a data element with valid values representing a variety of state funding sources. This change

was necessitated by the conversion of PCH-E0090 (Institution ID) to an institutional identifier; and it makes possible the retirement of the old Course Section Registration Contract Funding Type data element. PCHEES will no longer track non-state-funded contract funding.

Data Element: Course Section Credit Hours Attempted

ID: PCH-E0880

Definition: Credit hours attempted by a student in a (registration for a) course section offered by a reporting

institution.

Example: 03.00

Collection Files Containing Data Element:

PCH-F0130 Day10Registration PCH-F0140 FinalRegistration

Valid Values:

A five-digit decimal numeric string, expressed in 'XX.XX' format, greater than '00.00' and less than or equal to '99.99'.

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. Since PCHEES collects only for-credit course registrations, the value provided for PCH-E0880 must be greater than '00.00'.

Comments:

Last Updated: October 3, 2008

Data Element: Course Section Credit Hours Earned

ID: PCH-E0890

Definition: Credit hours earned by a student in a (registration for a) course section offered by a reporting institution.

Example: 03.00

Collection Files Containing Data Element:

PCH-F0130 Day10Registration FinalRegistration

Valid Values:

A five-digit decimal numeric string, expressed in 'XX.XX' format, between '00.00' and '99.99'

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. '00.00' must be provided for all Day10Registration collection file records.
- 3. Value provided must not exceed that provided for PCH-E0880 (Course Section Credit Hours Attempted) when the value provided for PCH-E0770 (Course Section Duration) equals '10' ('Single-Term Course Section').
- 4. Value provided must not exceed the sum of values provided for PCH-E0880 (Course Section Credit Hours Attempted) in the current term and earlier terms when the value provided for PCH-E0770 (Course Section Duration) equals '20' ('Multiple-Term Course Section').

Comments:

Last Updated: May 11, 2009

Data Element: Course Section Grade Letter

ID: PCH-E0900

Definition: One-character alphanumeric code indicating the grade or posting status received by a student for his/her

performance in a course section offered by an institution.

Example: W

Collection Files Containing Data Element:

PCH-F0130 Day10Registration PCH-F0140 FinalRegistration

Valid Values:

- A Student received a letter grade in the A- to A range or its numeric equivalent.
- B Student received a letter grade in the B- to B+ range or its numeric equivalent.
- C Student received a letter grade in the C- to C+ range or its numeric equivalent.
- D Student received a letter grade in the D- to D+ range or its numeric equivalent.
- F Student received a letter grade of F or its numeric equivalent.
- S Student received a 'Satisfactory' grade. [Previously 'P']
- U Student received an 'Unsatisfactory' grade.
- Withdrawn -- Student withdrew from the course before the completion of the reporting term.
- Incomplete -- Student received an as-yet-unresolved incomplete status for the course.
- X No Posting Student's grade or status for the course has yet to be posted.
- 7 Continuing course; grade not yet assigned
- 8 Student dropped the course (not an official withdrawal assigned a 'W' grade).

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. 'X' ('No Posting') must be provided in all Day10Registration collection file records.
- 3. Provide '7' only when: (a) the value provided for PCH-E0770 (Course Section Duration) equals '20' ('Multiple-Term Course Section') and (b) the value provided for PCH-E0890 (Course Section Credit Hours Earned) equals '0.00'.

Comments: Name of data element changed from "Course Section Posting Status" to "Course Section Grade".

New valid value – '8' – added to cover circumstance when a student is allowed or required to drop a course section without the drop qualifying as an official withdrawal from the course that triggers a 'W' grade assignment on the student's transcript.

New valid value – '7' – added to cover circumstance when a student is in the midst of a multiple-term course section for which a grade will be assigned only after completion of the course section in a future term.

Last Updated: May 20, 2010

Data Element: Course Section Grade Number

ID: PCH-E0902

Definition: Numeric equivalent of a letter grade received by a student for his/her performance in a course section

offered by an institution.

Example: 3.0

Collection Files Containing Data Element:

PCH-F0130 Day10Registration FinalRegistration

Valid Values:

Any number in X.X format between 0.0 and 4.0, also 9.8 ('Not Applicable') and 9.9 ('Unknown').

Data Submission Rules:

- 1. Provide a value between 3.4* and 4.0 if 'A' was provided for PCH-E0900 (Course Section Grade Letter).
- 2. Provide a value between 2.4** and 3.4* if 'B' was provided for PCH-E0900 (Course Section Grade Letter).
- 3. Provide a value between 1.4*** and 2.4** if 'C' was provided for PCH-E0900 (Course Section Grade Letter).
- 4. Provide a value between 0.7 and 1.4*** if 'D' was provided for PCH-E0900 (Course Section Grade Letter).
- 5. Provide a value between 0.0 and 0.6 if 'F' was provided for PCH-E0900 (Course Section Grade Letter).
- 6. Provide 9.8 ('Not applicable') if 'S' ('Satisfactory'), 'U' ('Unsatisfactory'), 'W' ('Withdrawn'), or '8' ('Dropped') was provided for PCH-E0900 (Course Section Grade Letter).
- 7. Provide 9.9 ('Unknown') if 'l' ('Incomplete'), 'X' ('Not Posted') or '7' ('Continuing') was provided for PCH-E0900 (Course Section Grade Letter).
- 8. 9.9 must be provided in all Day10Registration collection file records.

Comments: New data element.

Last Updated: June 30, 2010

^{*}Overlapping upper and lower bounds are necessary owing to institutional differences in numeric grade ranges for A and B letter grades.

^{**}Overlapping upper and lower bounds are necessary owing to institutional differences in numeric grade ranges for B and C letter grades.

^{***}Overlapping upper and lower bounds are necessary owing to institutional differences in numeric grade ranges for C and D letter grades.

Data Element: Course Section Remedial Learning Indicator

ID: PCH-E0910

Definition: One-alpha character code indicating whether a course section at a reporting institution is designed to

remedy an academic deficiency so that students can subsequently take regular for-credit academic

courses.

Example: Y

Collection Files Containing Data Element:

PCH-F0110 Day10Course PCH-F0120 FinalCourse

Valid Values:

- Y Yes, the course section is a remedial course section.
- N No, the course section is not a remedial course section.

Data Submission Rules:

1. A valid value must be provided in the appropriate field position in the collection file.

Comments:

Last Updated: September 23, 2008

Data Element: Course Section Remedial Learning Registration Type

ID: PCH-E0920

Definition: One-digit code indicating whether a registration for a course section at a reporting institution is a

registration for a remedial course and, if so, whether it is required for the student's progress toward a

degree.

Example: 1

Collection Files Containing Data Element:

PCH-F0130 Day10Registration PCH-F0140 FinalRegistration

Valid Values:

- Required -- The course section is a remedial course section and the student's registration for the course section is required for progress towards a degree.
- 2 **Not Required** -- The course section is a remedial course section but the student's registration for the course section is not required for progress towards a degree.
- 3 **Not Applicable --** The course section is not a remedial course section.

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. Provide '3' ('Not Applicable') if value provided for PCH-E910 (Course Section Remedial Learning Indicator) equals 'N'.

Comments: This data element was previously called "Required for Progress toward Degree Flag".

Last Updated: October 3, 2008

Data Element: Student Completion Year

ID: PCH-E0040

Definition: The 12 month period, in which a student is awarded a degree or certificate from an institution, extending

from the beginning of Summer term of one calendar year to the end of Spring term of the next calendar

year.

Example: 200607

Collection Files Containing Data Element:

PCH-F0150 Completion

Valid Values:

Any enrollment year expressed in the format 'XXXXYY', where 'XXXX' represents the starting calendar year, and 'YY' represents the last two digits of the ending calendar year, of the enrollment year (e.g., '200607' for the enrollment year beginning with the Summer 2006 term and ending with the Spring 2007 term).

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. The value provided must equal the enrollment year sub-string (positions 5 through 10) in the name of the collection file (e.g., '200708' in '3603200708FLCompletion.txt').

Comments:

Last Updated: July 30, 2010

Data Element: Student Completion Term

ID: PCH-E0080

Definition: The academic term in which a student is awarded a degree from an institution.

Example: FL

Collection Files Containing Data Element:

PCH-F0150 Completion

Valid Values:

SM Summer (Quarter System, Semester System)
FL Fall (Quarter System, Semester System)

WN Winter (Quarter System Only)

SP Spring (Quarter System, Semester System)

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. The value provided must equal the enrollment term sub-string (positions 11 and 12) in the name of the collection file (e.g., 'FL' in '3603200708FLCompletion.txt').

Comments:

Last Updated: July 30, 2010

Data Element: Student Completion Campus ID

ID: PCH-E0094

Definition: A unique two-digit code identifying which campus of a reporting institution awards a degree or certificate

to a student.

Example: 10

Collection Files Containing Data Element:

PCH-F0150 Completion

Valid Values:

See list of valid values for PCH-E0094 in Appendix A.

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. The value submitted must be a campus affiliated with the value submitted for PCH-E0090 (Institution ID).

Comments: New data element added following conversion of PCH-E0090 from "Agency ID" to "Institution ID". (See

comments for PCH-E0090)

Last Updated: May 2, 2009

Data Element: Student Completion First Major: Program ID (REVISED)

ID: PCH-E0930

Definition: Twelve character alphanumeric code identifying the primary field of study in a degree or certificate

program completed by a student at a reporting institution during a reporting term.

Example: 123456ABCDEF

Collection Files Containing Data Element:

PCH-F0150 Completion

Valid Values:

Any twelve-character alphanumeric value for PCH-E0220 (Program ID) provided by a reporting campus/institution, as reported in Day10Program.txt or in FinalProgram.txt.

Data Submission Rules:

- 11. A valid value must be provided in the appropriate field position in the collection file.
- 12. The value of '99999999998' ('Undeclared or Not Applicable') is not valid for this data element because all completion records must have a primary field of study.

Comments: This data element was previously named 'Student Degree First Major'.

Last Updated: June 13, 2011

Data Element: Student Completion First Major: Program Concentration ID

ID: PCH-E0932

Definition: Eight-character alphanumeric code identifying the area of concentration within the primary field of study

associated with a degree or certificate completed by a student at a reporting institution during a reporting

term.

Example: 1234ABCD

Collection Files Containing Data Element:

PCH-F0150 Completion

Valid Values:

Any eight-character alphanumeric value for PCH-E0230 (Program Concentration ID) affiliated with any value for PCH-E0220 (Program ID) provided by an institution, as reported in Day10Program.txt or in FinalProgram.txt.

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- Provide for this data element a value of PCH-E0230 (Program Concentration ID) affiliated in Day10Program.txt or FinalProgram.txt with the value of PCH-E0220 (Program ID) provided for PCH-E0930 (Student Completion First Major: Program ID).

Comments:

Last Updated: January 14, 2009

Data Element: Student Completion Second Major

ID: PCH-E0940

Definition: Six-digit NCES Classification of Instructional Programs (CIP) identifying a second major completed by a

student at a reporting institution during a reporting term.

Example: 230501

Collection Files Containing Data Element:

PCH-F0150 Completion

Valid Values:

Any valid six-digit NCES 2000 Classification of Instructional Programs (CIP) code in 'XXXXXX' format, plus '999998' ('None').

See list of valid values for PCH-E0940 under the Documentation tab in the PCHEES system.

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. Provide '999998' ('None') if, and only if, a student did not complete a second major.
- CIP codes are frequently represented as 'XX.XXXX', where the first two digits denote a broad area of instruction and
 the latter four digits represent a sub-area of instruction. Do *not* provide CIP codes in this format. Instead, provide the
 six numbers without the period.

Comments: This data element was previously named 'Student Degree Second Major'.

Last Updated: July 5, 2009

Data Element: Student Completion First Minor

ID: PCH-E0950

Definition: Six-digit NCES Classification of Instructional Programs (CIP) identifying a first minor completed by a

student at a reporting institution during a reporting term.

Example: 230501

Collection Files Containing Data Element:

PCH-F0150 Completion

Valid Values:

Any valid six-digit NCES 2000 Classification of Instructional Programs (CIP) code in 'XXXXXX' format, plus '999998' ('None').

See list of valid values for PCH-E0950 under the Documentation tab in the PCHEES system.

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. Provide '999998' ('None') if, and only if, a student did not complete a first minor.
- 3. CIP codes are frequently represented as 'XX.XXXX', where the first two digits denote a broad area of instruction and the latter four digits represent a sub-area of instruction. Do *not* provide CIP codes in this format. Instead, provide the six numbers without the period.

Comments: This data element was previously named 'Student Degree First Minor'.

Last Updated: July 5, 2009

Data Element: Student Completion Second Minor

ID: PCH-E0960

Definition: Six-digit NCES Classification of Instructional Programs (CIP) identifying a second minor completed by a

student at a reporting institution during a reporting term.

Example: 230501

Collection Files Containing Data Element:

PCH-F0150 Completion

Valid Values:

Any valid six-digit NCES 2000 Classification of Instructional Programs (CIP) code in 'XXXXXX' format, plus '999998' ('None').

See list of valid values for PCH-E0960 under the Documentation tab in the PCHEES system.

Data Submission Rules:

- 1. A valid value must be provided in the appropriate field position in the collection file.
- 2. Provide '999998' ('None') if, and only if, a student did not complete a second minor.
- 3. CIP codes are frequently represented as 'XX.XXXX', where the first two digits denote a broad area of instruction and the latter four digits represent a sub-area of instruction. Do *not* provide CIP codes in this format. Instead, provide the six numbers without the period.

Comments: This data element was previously named 'Student Degree Second Minor'.

Last Updated: July 5, 2009

Data Element: Student Teaching Certification ID

ID: PCH-E0970

Definition: Seven-character alphanumeric Certification Number assigned to a student by the Washington Office of

Superintendent of Public Instruction (OSPI) when approving teacher certification paperwork submitted for

the student by the reporting institution.

Example: 123456A

Collection Files Containing Data Element:

PCH-F0150 Completion

Valid Values:

Any valid seven-character alphanumeric OSPI Certification Number

Data Submission Rules:

- 1. A valid value or 7 spaces must be provided in the appropriate field position in the collection file.
- 2. Provide 7 spaces if a student was not assigned a Certification Number by OSPI.

Comments: This data element replaces PCH-E0970 (Student Degree First Endorsement) and PCH-E0980

(Student Degree Second Endorsement). There is no longer any need for institutions to submit endorsement information to OFM, since OFM will be able to collect more of this information, and in greater detail, directly from OSPI once a student's OSPI Certification Number is provided in PCHEES

submissions.

Last Updated: January 16, 2009

Data Element: Student Completion Non-Institutional Credits Earned

ID: PCH-E0990

Definition: Total credits earned elsewhere but applied towards completion of a student's program of study at an

institution.

Example: 102.50

Collection Files Containing Data Element:

PCH-F0150 Completion

Valid Values:

Any numeric string in 'XXX.XX' format between '000.00' and '999.99'

Data Submission Rules:

1. A valid value must be provided in the appropriate field position in the collection file.

Comments: This data element was previously restricted to the first degree received by a student at a reporting

institution.

This data element was previously named 'Student Degree Non-Institutional Credits Earned'.

Last Updated: January 15, 2009

Data Element: Student Completion Institutional Credits Earned

ID: PCH-E1000

Definition: Total credits earned at a reporting institution and applied towards a student's completion of a program of

study at that institution. (This number does not include credits earned elsewhere but applied toward

completion of the program of study.)

Example: 045.50

Collection Files Containing Data Element:

PCH-F0150 Completion

Valid Values:

Any numeric string in 'XXX.XX' format between '000.00' and '999.99'

Data Submission Rules:

1. A valid value must be provided in the appropriate field position in the collection file.

Comments: This data element was previously restricted to the first degree received by a student at a reporting

institution.

This data element was previously named 'Student Degree Institutional Credits Earned'.

Last Updated: January 15, 2009

Data Element: Student Post-Baccalaureate Degree Indicator

ID: PCH-E1010

Definition: One-alpha character code indicating whether a student completing a program of study at a reporting

institution had previously earned a bachelor's degree at the same or at another institution.

Example: Y

Collection Files Containing Data Element:

PCH-F0150 Completion

Valid Values:

Yes, the student earned a bachelor's degree at the same or at another institution prior to completing his/her current program of study at the reporting institution.

N No, the student did not earn a bachelor's degree at the same or at another institution prior to completing his/her current program of study at the reporting institution.

Data Submission Rules:

1. A valid value must be provided in the appropriate field position in the collection file.

Comments:

Last Updated: October 5, 2008

Data Element: Student SAT Date Taken

ID: PCH-E1020

Definition: Eight character date when the student took the Scholastic Aptitude Test (SAT). The SAT scoring

changed beginning in March 1, 2016 and the new test scores are not equivalent to the older test scores. Scores where the student took the SAT before March 1, 2016 are old scores and those taken after March 1, 2016 are the new scores. This date field will be used to determine whether the student SAT scores are

from the old or new test.

NOTE: The SAT tests changed beginning in March 1, 2016. The new test scores (tests taken on or after 3/1/2016) are reported in data elements PCH-E1030, PCH-E1031, PCH-E1035, PCH-E1036 and PCH-E1037. The old test scores (tests taken before 3/1/2016) are reported in data elements PCH-E0690,

PCH-E0691 and PCH-E0692.

Example: 20160826

Collection Files Containing Data Element:

PCH-F0070 Day10Admission PCH-F0080 Final Admission

Valid Values:

Any actual date expressed in the format 'YYYYMMDD', where 'YYYY' is the year (e.g., '2016'), 'MM' is the number for the month (e.g., '08' for August), and 'DD' is the number for a day in the month (e.g., '26').

Data Submission Rules:

- A valid date value must be provided if values exist for PCH-E0690 (Student SAT Math Score), PCH-E0691 (Student SAT Critical Reading (Verbal) Score), PCH-E0692 (Student SAT Writing Score), PCH-E1030 (Student SAT Math Section Score), PCH-E1031 (Student SAT Evidence Based Reading and Writing Section Score), PCH-E1035 (Student SAT Math Subsection Score), PCH-E1036 (Student SAT Reading Subsection Score) or PCH-E1037 (Student SAT Writing and Language Subsection Score).
- 2. The date must be provided in 'YYYYMMDD' format in the appropriate field position in the collection file. When a date is not required then provide 8 spaces.
- 3. The value provided should not be earlier than 19700101 (January 1, 1970)
- 4. If a date is provided, the date must be less than the date of submission.

Comments:

Last Updated: June 19, 2017

Data Element: Student SAT Math Section Score

ID: PCH-E1030

Definition: A student's highest section score on the Math portion of the Scholastic Aptitude Test (SAT) when the

student took the SAT on or after March 1, 2016.

NOTE: The SAT tests changed beginning in March 1, 2016. The new test scores (tests taken on or after 3/1/2016) are reported in data elements PCH-E1030, PCH-E1031, PCH-E1035, PCH-E1036 and PCH-E1037. The old test scores (tests taken before 3/1/2016) are reported in data elements PCH-E0690,

PCH-E0691 and PCH-E0692.

Example: 730

Collection Files Containing Data Element:

PCH-F0070 Day10Admission PCH-F0080 Final Admission

Valid Values:

Any three-digit integer string that is a multiple of ten between '200' and '800' (e.g., '730')

Data Submission Rules:

- 1. Provide 3 spaces when PCH-E1020 (Student SAT Date Taken) is less than March 1, 2016 or blank (all spaces).
- 2. Provide a valid value (not spaces) when PCH-E1020 (Student SAT Date Taken) is greater than or equal to March 1, 2016 and the Student took the SAT test.
- 3. If either SAT section score is provided (PCH-E1030 or PCH-E1031) then both section scores (PCH-E1030 and PCH-E1031) must be provided.
- 4. If any SAT subsection score is provided (PCH-E1035, PCH-E1036, PCH-1037) then both section scores (PCH-E1030 and PCH-E1031) must be provided.

Comments: Users of this data should note that the SAT tests changed beginning in March 1, 2016. The

scores for SAT tests taken before and after this date are not equivalent. Old and new scores should not be used in conjunction without proper concordance. <u>Concordance tables</u> are available

from the College Board.

Data Element: Student SAT Evidence-based Reading and Writing Section Score

ID: PCH-E1031

A student's highest section score on the Evidence-Based Reading and Writing portion of the Scholastic Definition:

Aptitude Test (SAT) when the student took the SAT on or after March 1, 2016.

NOTE: The SAT tests changed beginning in March 1, 2016. The new test scores (tests taken on or after 3/1/2016) are reported in data elements PCH-E1030, PCH-E1031, PCH-E1035, PCH-E1036 and PCH-E1037. The old test scores (tests taken before 3/1/2016) are reported in data elements PCH-E0690,

PCH-E0691 and PCH-E0692.

Example: 730

Collection Files Containing Data Element:

PCH-F0070 Day10Admission PCH-F0080 Final Admission

Valid Values:

Any three-digit integer string that is a multiple of ten between '200' and '800' (e.g., '730')

Data Submission Rules:

- 1. Provide 3 spaces when PCH-E1020 (Student SAT Date Taken) is less than March 1, 2016 or blank (all spaces).
- 2. Provide a valid value (not spaces) when PCH-E1020 (Student SAT Date Taken) is greater than or equal to March 1, 2016 and the Student took the SAT test.
- 3. If either SAT section score is provided (PCH-E1030 or PCH-E1031) then both section scores (PCH-E1030 and PCH-E1031) must be provided.
- 4. If any SAT subsection score is provided (PCH-E1035, PCH-E1036, PCH-1037) then both section scores (PCH-E1030 and PCH-E1031) must be provided.

Comments: Users of this data should note that the SAT tests changed beginning in March 1, 2016. The scores for

SAT tests taken before and after this date are not equivalent. Old and new scores should not be used in conjunction without proper concordance. Concordance tables are available from the College Board.

Data Element: Student Math SubSection Score

ID: PCH-E1035

Definition: A student's highest score on the Math subsection portion of the Scholastic Aptitude Test (SAT) when the

student took the SAT on or after March 1, 2016.

NOTE: The SAT tests changed beginning in March 1, 2016. The new test scores (tests taken on or after 3/1/2016) are reported in data elements PCH-E1030, PCH-E1031, PCH-E1035, PCH-E1036 and PCH-E1037. The old test scores (tests taken before 3/1/2016) are reported in data elements PCH-E0690,

PCH-E0691 and PCH-E0692.

Example: 27

Collection Files Containing Data Element:

PCH-F0070 Day10Admission Final Admission

Valid Values:

Any two-digit integer string between '10' and '40'.

Data Submission Rules:

- 1. Provide 2 spaces when PCH-E1020 (SAT Date Taken) is less than March 1, 2016 or blank (all spaces).
- 2. When SAT Date Taken is greater than or equal to March 1, 2016 and the student's SAT Math Subsection test score is available, a valid value (not spaces) must be provided.
- 3. Provide 2 spaces when SAT Date Taken is greater than or equal to March 1, 2016 and (a student didn't take the SAT Math subsection test or the student's Math Subsection test score is not available).

Comments: Users of this data should note that the SAT tests changed beginning in March 1, 2016. The scores for

SAT tests taken before and after this date are not equivalent. Old and new scores should not be used in conjunction without proper concordance. <u>Concordance tables</u> are available from the College Board.

Data Element: Student Reading SubSection Score

ID: PCH-E1036

Definition: A student's highest score on the Reading subsection portion of the Scholastic Aptitude Test (SAT) when

the student took the SAT on or after March 1, 2016.

NOTE: The SAT tests changed beginning in March 1, 2016. The new test scores (tests taken on or after 3/1/2016) are reported in data elements PCH-E1030, PCH-E1031, PCH-E1035, PCH-E1036 and PCH-E1037. The old test scores (tests taken before 3/1/2016) are reported in data elements PCH-E0690,

PCH-E0691 and PCH-E0692.

Example: 27

Collection Files Containing Data Element:

PCH-F0070 Day10Admission PCH-F0080 Final Admission

Valid Values:

Any two-digit integer string between '10' and '40'.

Data Submission Rules:

- 1. Provide 2 spaces when PCH-E1020 (SAT Date Taken) is less than March 1, 2016 or blank (all spaces).
- 2. When SAT Date Taken is greater than or equal to March 1, 2016 and the student's SAT Reading Subsection test score is available, a valid value (not spaces) must be provided.
- 3. Provide 2 spaces when SAT Date Taken is greater than or equal to March 1, 2016 and (a student didn't take the SAT Reading subsection test or the student's Reading Subsection test score is not available).

Comments: Users of this data should note that the SAT tests changed beginning in March 1, 2016. The scores for

SAT tests taken before and after this date are not equivalent. Old and new scores should not be used in conjunction without proper concordance. <u>Concordance tables</u> are available from the College Board.

are available from the contest across a series tables

Data Element: Student Writing and Language SubSection Score

ID: PCH-E1037

Definition: A student's highest score on the Writing and Language subsection portion of the Scholastic Aptitude Test

(SAT) when the student took the SAT on or after March 1, 2016.

NOTE: The SAT tests changed beginning in March 1, 2016. The new test scores (tests taken on or after 3/1/2016) are reported in data elements PCH-E1030, PCH-E1031, PCH-E1035, PCH-E1036 and PCH-E1037. The old test scores (tests taken before 3/1/2016) are reported in data elements PCH-E0690,

PCH-E0691 and PCH-E0692.

Example: 27

Collection Files Containing Data Element:

PCH-F0070 Day10Admission PCH-F0080 Final Admission

Valid Values:

Any two-digit integer string between '10' and '40'.

Data Submission Rules:

- 1. Provide 2 spaces when PCH-E1020 (SAT Date Taken) is less than March 1, 2016 or blank (all spaces).
- 2. When SAT Date Taken is greater than or equal to March 1, 2016 and the student's SAT Writing and Language Subsection test score is available, a valid value (not spaces) must be provided.
- 3. Provide 2 spaces when SAT Date Taken is greater than or equal to March 1, 2016 and (a student didn't take the SAT Writing and Language subsection test or the student's Writing and Language Subsection test score is not available).

Comments:

Users of this data should note that the SAT tests changed beginning in March 1, 2016. The scores for SAT tests taken before and after this date are not equivalent. Old and new scores should not be used in conjunction without proper concordance. <u>Concordance tables</u> are available from the College Board.

PCHEES Data Set Files

PCH-S0010	Term Enrollments
PCH-S0020	Term Completions
PCH-S0030	Term Enrollments Identifiable
PCH-S0040	Term Completions Identifiable

Data Set File: Term Enrollments

ID: PCH-S0010

File Name: Term Enrollments <Collection><Term><Year><Course Provider>

<Submission><Funding Source>.txt

Example:

"Term_Enrollments_DAY10_WN201011__Central_Washington_University_S007_No_State_

Funds.txt"

Record Format: Tab-Delimited Text

Record Length: Variable

Record Grain: Enrollment Year, Enrollment Term, Institution ID, Course Provider Campus ID,

Student ID, Course ID, Course Section ID, Course Section Registration Sequence

Excel Warning: Several data elements contain a leading zero. When opening the text file in Microsoft Excel, the

leading zero will be dropped unless you format the column as Text when you import the file using the Text Import Wizard. Fields requiring Text formatting are identified with "(see Excel Warning)"

in the record layout below.

Record Layout:

COLUMN NAME	SOURCE
RegistrationRecordNumber	PCH-E0001 (Record Number) in Registration file record. (see Excel Warning)
AdmissionRecordNumber	PCH-E0001 (Record Number) in corresponding Admission file record. (see Excel Warning)
StudentRecordNumber	PCH-E0001 (Record Number) in corresponding Student file record. (see Excel Warning)
CourseRecordNumber	PCH-E0001 (Record Number) in corresponding Course file record. (see Excel Warning)
ProgramRecordNumber	PCH-E0001 (Record Number) in corresponding Program file record. (see Excel Warning)
Collection	Collection (Day 10 or Final) of submission file records.
Sector	Sector (i.e., Baccalaureate) of submission file records.
Submission	Submission sequence number.
SubmissionStatus	Submission status (active or retired) of submission.
ReleaseStatus	Release status (institutional use only, released to OFM, or released to all users) of submission.
AcademicYear	PCH-E0010 (Enrollment Year).
CalendarYear	Derived from PCH-E0010 (Enrollment Year).
FiscalYear	Derived from PCH-E0010 (Enrollment Year).
FiscalBiennium	Derived from PCH-E0010 (Enrollment Year).
TermCode	PCH-E0050 (Enrollment Term). (see Excel Warning)
Term	Description corresponding to PCH-E0050 (Enrollment Term).

PUTEES Data Submission Guide (ver	5011 1.20.9)
InstitutionCode	PCH-E0090 (Institution ID). CEEB code for institution. (see Excel Warning)
Institution	Description corresponding to PCH-E0090 (Institution ID).
InstitutionType	Derived from PCH-E0090 (Institution ID).
InstitutionMission	Derived from PCH-E0090 (Institution ID).
InstitutionComplexity	Derived from PCH-E0090 (Institution ID).
InstitutionProfile	Derived from PCH-E0090 (Institution ID).
InstitutionSiteCode	8-digit code assigned by OFM. (see Excel Warning)
InstitutionCity	Derived from PCH-E0090 (Institution ID).
InstitutionZip	Zip code derived from PCH-E0090 (Institution ID). (see Excel Warning)
InstitutionCounty	Derived from PCH-E0090 (Institution ID).
InstitutionCountyType	Derived from PCH-E0090 (Institution ID).
InstitutionRegion	Derived from PCH-E0090 (Institution ID).
InstitutionState	Derived from PCH-E0090 (Institution ID).
InstitutionNation	Derived from PCH-E0090 (Institution ID).
AgencyCode	Agency code derived from PCH-E0090 (Institution ID). (see Excel Warning)
Agency	Derived from PCH-E0090 (Institution ID).
StudentID(Institution)	PCH-E0310 (Student ID – Institution). (see Excel Warning)
StudentID(System)	Student ID assigned by OFM. (see Excel Warning)
StudentID(K-12)	PCH-E0542 (Student K-12 State ID). SSID value assigned by OSPI. (see Excel Warning)
StudentTypeCode	PCH-E0500 (Student Type). (see Excel Warning)
StudentType	Description corresponding to PCH-E0500 (Student Type).
StudentSubLevel	Derived from PCH-E0500 (Student Type).
StudentLevel	Derived from PCH-E0500 (Student Type).
ClassStandingCode	PCH-E0434 (Baccalaureate Class Standing). (see Excel Warning)
ClassStanding	Description corresponding to PCH-E0434 (Baccalaureate Class Standing).
IsDegreeSeekingBaccalaureateStudent	Derived from PCH-E0500 (Student Type).
IsUndergraduateStudent	Derived from PCH-E0500 (Student Type).
IsGraduateStudent	Derived from PCH-E0500 (Student Type).
IsProfessionalStudent	Derived from PCH-E0500 (Student Type).
IsGraduateOrProfessionalStudent	Derived from PCH-E0500 (Student Type).
BirthDate	PCH-E0380 (Student Birth Date).
SexCode	PCH-E0390 (Student Sex).
SexDescription	Description corresponding to PCH-E0390 (Student Sex).
Age(AsOfBeginTerm)	Derived from PCH-E0380 (Student Birth Date) and PCH-E0110 (Enrollment Term Start Date).
AgeRange1(AsOfBeginTerm)	Derived from PCH-E0380 (Student Birth Date) and PCH-E0110 (Enrollment Term Start Date).
AgeRange2(AsOfBeginTerm)	Derived from PCH-E0380 (Student Birth Date) and PCH-E0110 (Enrollment Term Start Date).
AgeRange3(AsOfBeginTerm)	Derived from PCH-E0380 (Student Birth Date) and PCH-E0110 (Enrollment Term Start Date).
Age(AsOfApril1)	Derived from PCH-E0380 (Student Birth Date).
AgeRange1(AsOfApril1)	Derived from PCH-E0380 (Student Birth Date).
AgeRange2(AsOfApril1)	Derived from PCH-E0380 (Student Birth Date).
AgeRange3(AsOfApril1)	Derived from PCH-E0380 (Student Birth Date).
Race1Code	PCH-E0400 (Student Race 1). (see Excel Warning)
	•

PUNEES Data Submission Guide (versi	011 1.20.9)
Race1	Description corresponding to PCH-E0400 (Student Race 1).
Race1SubGroup	Derived from PCH-E0400 (Student Race 1).
Race1Group	Derived from PCH-E0400 (Student Race 1).
Race2Code	PCH-E0401 (Student Race 2). (see Excel Warning)
Race2	Description corresponding to PCH-E0401 (Student Race 2).
Race2SubGroup	Derived from PCH-E0401 (Student Race 2).
Race2Group	Derived from PCH-E0401 (Student Race 2).
Race3Code	PCH-E0402 (Student Race 3). (see Excel Warning)
Race3	Description corresponding to PCH-E0402 (Student Race 3).
Race3SubGroup	Derived from PCH-E0402 (Student Race 3).
Race3Group+	Derived from PCH-E0402 (Student Race 3).
Race4Code	PCH-E0403 (Student Race 4). (see Excel Warning)
Race4	Description corresponding to PCH-E0403 (Student Race 4).
Race4SubGroup	Derived from PCH-E0403 (Student Race 4).
Race4Group	Derived from PCH-E0403 (Student Race 4).
Race5Code	PCH-E0404 (Student Race 5). (see Excel Warning)
Race5	Description corresponding to PCH-E0404 (Student Race 5).
Race5SubGroup	Derived from PCH-E0404 (Student Race 5).
Race5Group	Derived from PCH-E0404 (Student Race 5).
IsAmericanIndianOrAlaskaNative	Derived from PCH-E0400 (Student Race 1), PCH-E0401 (Student Race 2), PCH-E0402 (Student Race 3), PCH-E0403 (Student Race 4), and PCH-E0404 (Student Race 5).
IsAlaskaNative	Derived from PCH-E0400 (Student Race 1), PCH-E0401 (Student Race 2), PCH-E0402 (Student Race 3), PCH-E0403 (Student Race 4), and PCH-E0404 (Student Race 5).
IsAmericanIndian	Derived from PCH-E0400 (Student Race 1), PCH-E0401 (Student Race 2), PCH-E0402 (Student Race 3), PCH-E0403 (Student Race 4), and PCH-E0404 (Student Race 5).
IsAmericanIndianWATribe	Derived from PCH-E0400 (Student Race 1), PCH-E0401 (Student Race 2), PCH-E0402 (Student Race 3), PCH-E0403 (Student Race 4), and PCH-E0404 (Student Race 5).
IsAsian	Derived from PCH-E0400 (Student Race 1), PCH-E0401 (Student Race 2), PCH-E0402 (Student Race 3), PCH-E0403 (Student Race 4), and PCH-E0404 (Student Race 5).
IsBlack	Derived from PCH-E0400 (Student Race 1), PCH-E0401 (Student Race 2), PCH-E0402 (Student Race 3), PCH-E0403 (Student Race 4), and PCH-E0404 (Student Race 5).
IsPacificIslander	Derived from PCH-E0400 (Student Race 1), PCH-E0401 (Student Race 2), PCH-E0402 (Student Race 3), PCH-E0403 (Student Race 4), and PCH-E0404 (Student Race 5).
IsWhite	Derived from PCH-E0400 (Student Race 1), PCH-E0401 (Student Race 2), PCH-E0402 (Student Race 3), PCH-E0403 (Student Race 4), and PCH-E0404 (Student Race 5).
IsUnknownRace	Derived from PCH-E0400 (Student Race 1), PCH-E0401 (Student Race 2), PCH-E0402 (Student Race 3), PCH-E0403 (Student Race 4), and PCH-E0404 (Student Race 5).
IsMultiRacial	Derived from PCH-E0400 (Student Race 1), PCH-E0401 (Student Race 2), PCH-E0402 (Student Race 3), PCH-E0403 (Student Race 4), and PCH-E0404 (Student Race 5).
Hispanic1Code	PCH-E0410 (Student Hispanic Identity 1). (see Excel Warning)
Hispanic1	Description corresponding to PCH-E0410 (Student Hispanic Identity 1).
Hispanic1Group	Derived from PCH-E0410 (Student Hispanic Identity 1).
Hispanic2Code	PCH-E0411 (Student Hispanic Identity 2). (see Excel Warning)
Hispanic2	Description corresponding to PCH-E0411 (Student Hispanic Identity 2).
Hispanic2Group	Derived from PCH-E0411 (Student Hispanic Identity 2).

Hispanic3Code PCHE0412 (Student Hispanic Identity 3). (see Excel Warning) Hispanic3 Description corresponding to PCHE0412 (Student Hispanic Identity 3). IsHispanic3Group Derived from PCHE0410 (Student Hispanic Identity 3). IsHispanic3Group Derived from PCHE0410 (Student Hispanic Identity 3). IsHispanic4Group (Student Hispanic Identity 3). IsCaribbean Derived from PCHE0410 (Student Hispanic Identity 1), PCHE0411 (Student Hispanic Identity 3). IsCaribbean Derived from PCHE0410 (Student Hispanic Identity 1), PCHE0411 (Student Hispanic Identity 3), and PCHE0412 (Student Hispanic Identity 3). IsCantralAmerican Derived from PCHE0410 (Student Hispanic Identity 1), PCHE0411 (Student Hispanic Identity 3), and PCHE0410 (Student Hispanic Identity 3). IsSouthAmerican Derived from PCHE0410 (Student Hispanic Identity 3). IsSouthAmerican Derived from PCHE0410 (Student Hispanic Identity 3). Derived from PCHE0410 (Student Identity 3). CountyOrigin Derived from PCHE0510 (Student County of Origin at Last Admission). Description corresponding to PCHE0510 (Student County of Origin at Last Admission). Derived from PCHE0510 (Student County of Origin at Last Admission). StateOriginCode PCHE0520 (Student State of Origin at Last Admission). StateOriginCode PCHE0520 (Student State of Origin at Last Admission). StateOriginAtionDivision Derived from PCHE0520 (Student State of Origin at Last Admission). StateOriginNationRepion Derived from PCHE0520 (Student Nation of Citizenship at Last Admission). NationCitizenshipCode PCHE0520 (Student Nation of Citizenship at Last Admission). Natio	OTTELO Data Capitilosion Caldo (Voisi	011 1.20.0)
Bellipanic Derived from PCH-E0412 (Student Hispanic Identity 3).	Hispanic3Code	PCH-E0412 (Student Hispanic Identity 3). (see Excel Warning)
Berlispanic	Hispanic3	Description corresponding to PCH-E0412 (Student Hispanic Identity 3).
Hispanic Identity 2), and PCH-E0412 (Student Hispanic Identity 3). IsCaribbean Derived from PCH-E0410 (Student Hispanic Identity 1), PCH-E0411 (Student Hispanic Identity 2), end PCH-E0412 (Student Hispanic Identity 3). IsCantralAmerican Derived from PCH-E0410 (Student Hispanic Identity 3). Porved from PCH-E0410 (Student Hispanic Identity 3). IsCantralAmerican Derived from PCH-E0410 (Student Hispanic Identity 3). Derived from PCH-E0410 (Student Hispanic Identity 3). IsSauthAmerican Derived from PCH-E0410 (Student Hispanic Identity 3). Derived from PCH-E0410 (Student Hispanic Identity 3). IsSauthAmerican Derived from PCH-E0410 (Student Hispanic Identity 3). Derived Intervent Hispanic Identity 3). Derived Intervent Hispanic Identity 3). Derived Intervent Hispanic Identity 3. Description corresponding to PCH-E0410 (Student County of Origin at Last Admission). Derived Intervent Interve	Hispanic3Group	Derived from PCH-E0412 (Student Hispanic Identity 3).
BcCaribbean Derived from PCH-E0410 (Student Hispanic Identity 1), PCH-E0411 (Student Hispanic Identity 2), and PCh-E0412 (Student Hispanic Identity 1), PCH-E0411 (Student Hispanic Identity 2), and PCh-E0412 (Student Hispanic Identity 1), PCH-E0411 (Student Hispanic Identity 1), PCH-E0411 (Student Hispanic Identity 2), and PCh-E0412 (Student Hispanic Identity 1), PCH-E0411 (Student Hispanic Identity 2), and PCh-E0412 (Student Hispanic Identity 1), PCH-E0411 (Student Hispanic Identity 2), and PCh-E0412 (Student Hispanic Identity 1), PCH-E0411 (Student Hispanic Identity 2), and PCh-E0412 (Student Hispanic Identity 3), and PCh-E0412 (Student Identity 3), and PCh-E0412 (IsHispanic	
Boentral/American	IsCaribbean	Derived from PCH-E0410 (Student Hispanic Identity 1), PCH-E0411 (Student
Hispanic Identity 2), and PCH-E0412 (Student Hispanic Identity 1). IsSouthAmerican Derived from PCH-E0411 (Student Hispanic Identity 1). Derived from PCH-E0411 (Student Hispanic Identity 1). and PCH-E0412 (Student Hispanic Identity 1). Berived from PCH-E0412 (Student Hispanic Identity 1). Derived from PCH-E0412 (Student Hispanic Identity 1). Derived from PCH-E0412 (Student Hispanic Identity 1). Derived from PCH-E0412 (Student Hispanic Identity 2). Derived from PCH-E0412 (Student Hispanic Identity 3). Derived from PCH-E0412 (Student County of Origin at Last Admission). See Excel Warning) Derived from PCH-E0510 (Student County of Origin at Last Admission). Derived from PCH-E0510 (Student County of Origin at Last Admission). Derived from PCH-E0520 (Student State of Origin at Last Admission). Derived from PCH-E0520 (Student State of Origin at Last Admission). Derived from PCH-E0520 (Student State of Origin at Last Admission). Derived from PCH-E0520 (Student State of Origin at Last Admission). Derived from PCH-E0520 (Student State of Origin at Last Admission). Derived from PCH-E0520 (Student State of Origin at Last Admission). Derived from PCH-E0520 (Student State of Origin at Last Admission). Derived from PCH-E0520 (Student State of Origin at Last Admission). Derived from PCH-E0520 (Student State of Origin at Last Admission). Derived from PCH-E0520 (Student State of Origin at Last Admission). Derived from PCH-E0520 (Student State of Origin at Last Admission). Derived from PCH-E0520 (Student Nation of Citizenship at Last Admission). Derived from PCH-E0520 (Student Nation of Citizenship at Last Admission). Derived from PCH-E0520 (Student Nation of Citizenship at Last Admission). Derived from PCH-E0520 (Student Nation of Citizenship at Last Admission). Derived from PCH-E0520 (Student Nation of Citizenship at Last Admission). Derived from PCH-E0520 (Student Nation of Citizenship at Last Admission). Derived from PCH-E0520 (Student Nation of Citizenship at Last Admission). Deri	IsCentralAmerican	Derived from PCH-E0410 (Student Hispanic Identity 1), PCH-E0411 (Student Hispanic Identity 2), and PCH-E0412 (Student Hispanic Identity 3).
IsSouthAmerican	IsMexican	Derived from PCH-E0410 (Student Hispanic Identity 1), PCH-E0411 (Student Hispanic Identity 2), and PCH-E0412 (Student Hispanic Identity 3).
Isispanish	IsSouthAmerican	Derived from PCH-E0410 (Student Hispanic Identity 1), PCH-E0411 (Student Hispanic Identity 2), and PCH-E0412 (Student Hispanic Identity 3).
CountyOriginCode PCH-E0510 (Student County of Origin at Last Admission). (see Excel Warning) CountyOrigin Description corresponding to PCH-E0510 (Student County of Origin at Last Admission). CountyOriginType Derived from PCH-E0510 (Student County of Origin at Last Admission). CountyOriginRegion Derived from PCH-E0510 (Student County of Origin at Last Admission). StateOriginCode PCH-E0520 (Student State of Origin at Last Admission). StateOriginGroup Description corresponding to PCH-E0520 (Student State of Origin at Last Admission). StateOriginRoroup Derived from PCH-E0520 (Student State of Origin at Last Admission). StateOriginNationDivision Derived from PCH-E0520 (Student State of Origin at Last Admission). StateOriginNationRegion Derived from PCH-E0520 (Student State of Origin at Last Admission). NationClitzenshipCode PCH-E0530 (Student Nation of Citizenship at Last Admission). NationClitzenshipSubcontinent Derived from PCH-E0530 (Student Nation of Citizenship at Last Admission). NationClitzenshipSubcontinent Derived from PCH-E0530 (Student Nation of Citizenship at Last Admission). NationClitzenshipContinent Derived from PCH-E0530 (Student Nation of Citizenship at Last Admission). ImmigrationStatus Description corresponding to PCH-E0420 (Student Nation of Citizenship at Last Admission).	IsSpanish	
CountyOriginType Derived from PCH-E0510 (Student County of Origin at Last Admission). CountyOriginRegion Derived from PCH-E0510 (Student County of Origin at Last Admission). StateOriginCode PCH-E0520 (Student State of Origin at Last Admission). StateOriginGroup Derived from PCH-E0520 (Student State of Origin at Last Admission). StateOriginNationDivision Derived from PCH-E0520 (Student State of Origin at Last Admission). StateOriginNationDivision Derived from PCH-E0520 (Student State of Origin at Last Admission). StateOriginNationRegion Derived from PCH-E0520 (Student State of Origin at Last Admission). StateOriginNationRegion Derived from PCH-E0520 (Student State of Origin at Last Admission). StateOriginNationRegion Derived from PCH-E0520 (Student State of Origin at Last Admission). StateOriginNationRegion Derived from PCH-E0520 (Student State of Origin at Last Admission). NationCitizenshipCode Warning) NationCitizenship Description corresponding to PCH-E0530 (Student Nation of Citizenship at Last Admission). NationCitizenshipSubcontinent Derived from PCH-E0530 (Student Nation of Citizenship at Last Admission). NationCitizenshipContinent Derived from PCH-E0530 (Student Nation of Citizenship at Last Admission). ImmigrationStatusCode PCH-E0420 (Student U.S. Immigration Status). See Excel Warning) ImmigrationStatus Description corresponding to PCH-E0420 (Student U.S. Immigration Status). SesidencyStatus(US) Derived from PCH-E0420 (Student U.S. Immigration Status). ResidencyStatus(WA) Description corresponding to PCH-E0430 (Student WA Residency Status). Military Affiliation Derived from PCH-E0430 (Student Military Affiliation). See Excel Warning) Military Affiliation Derived from PCH-E0460 (Student Military Federal Benefits Type). See Excel Warning) Pol-E0460 (Student Military Federal Benefits Type). Pol-E0460 (Student Military Federal Benefits Type). Pol-E0460 (Student Running Start Affiliation). SecurentRunningStart Derived from PCH-E0462 (Student Running Start Affiliation). Derived fro	CountyOriginCode	
CountyOriginRegion Derived from PCH-E0510 (Student County of Origin at Last Admission). StateOriginCode PCH-E0520 (Student State of Origin at Last Admission). StateOrigin Description corresponding to PCH-E0520 (Student State of Origin at Last Admission). StateOriginGroup Derived from PCH-E0520 (Student State of Origin at Last Admission). StateOriginNationDivision Derived from PCH-E0520 (Student State of Origin at Last Admission). StateOriginNationRegion Derived from PCH-E0520 (Student State of Origin at Last Admission). NationCitizenshipCode PCH-E0530 (Student Nation of Citizenship at Last Admission). NationCitizenshipCode PCH-E0530 (Student Nation of Citizenship at Last Admission). NationCitizenshipSubcontinent Derived from PCH-E0530 (Student Nation of Citizenship at Last Admission). NationCitizenshipContinent Derived from PCH-E0530 (Student Nation of Citizenship at Last Admission). ImmigrationStatusCode PCH-E0420 (Student U.S. Immigration Status). Pechalogo (Student U.S. Immigration Status). Description corresponding to PCH-E0420 (Student U.S. Immigration Status). IsUSResident Derived from PCH-E0420 (Student U.S. Immigration Status). IsWAResident Derived from PCH-E0430 (Student VA Residency Status). Williary Affiliation Code PCH-E0460 (Studen	CountyOrigin	, , , , , , , , , , , , , , , , , , , ,
StateOriginCode PCH-E0520 (Student State of Origin at Last Admission). StateOrigin Description corresponding to PCH-E0520 (Student State of Origin at Last Admission). StateOriginGroup Derived from PCH-E0520 (Student State of Origin at Last Admission). StateOriginNationDivision Derived from PCH-E0520 (Student State of Origin at Last Admission). StateOriginNationRegion Derived from PCH-E0520 (Student State of Origin at Last Admission). StateOriginNationRegion Derived from PCH-E0520 (Student State of Origin at Last Admission). PCH-E0530 (Student Nation of Citizenship at Last Admission). (see Excel Warning) NationCitizenshipCode NationCitizenship NationCitizenshipSubcontinent Derived from PCH-E0530 (Student Nation of Citizenship at Last Admission). NationCitizenshipSubcontinent Derived from PCH-E0530 (Student Nation of Citizenship at Last Admission). NationCitizenshipContinent Derived from PCH-E0530 (Student Nation of Citizenship at Last Admission). ImmigrationStatusCode PCH-E0420 (Student U.S. Immigration Status). (see Excel Warning) ImmigrationStatus Description corresponding to PCH-E0420 (Student U.S. Immigration Status). ResidencyStatus(US) Derived from PCH-E0420 (Student U.S. Immigration Status). Student U.S. Immigration Status). ResidencyStatus(WA) Description corresponding to PCH-E0430 (Student WA Residency Status). NationCitizenship at Last Admission). IsWAResident Derived from PCH-E0430 (Student U.S. Immigration Status). PCH-E0460 (Student W.S. Immigration Status). Status). Military Affiliation Code PCH-E0460 (Student Military Affiliation). (see Excel Warning) MilitaryAffiliation Description corresponding to PCH-E0460 (Student Military Affiliation). IsMilitaryBenefits Derived from PCH-E0462 (Student Military Federal Benefits Type). PCH-E0462 (Student Military Federal Benefits Type). PCH-E0460 (Student Running Start Affiliation). Description corresponding to PCH-E0462 (Student Military Federal Benefits Type). PCH-E0500 (Student Running Start Affiliation). Descrip	CountyOriginType	Derived from PCH-E0510 (Student County of Origin at Last Admission).
StateOrigin Description corresponding to PCH-E0520 (Student State of Origin at Last Admission). StateOrigin(Group) Derived from PCH-E0520 (Student State of Origin at Last Admission). StateOrigin(NationDivision) Derived from PCH-E0520 (Student State of Origin at Last Admission). StateOrigin(NationRegion) Derived from PCH-E0520 (Student State of Origin at Last Admission). Nation(CitizenshipCode) PCH-E0530 (Student Nation of Citizenship at Last Admission). Nation(Citizenship) Description corresponding to PCH-E0530 (Student Nation of Citizenship at Last Admission). Nation(CitizenshipSubcontinent) Derived from PCH-E0530 (Student Nation of Citizenship at Last Admission). Nation(CitizenshipSubcontinent) Derived from PCH-E0530 (Student Nation of Citizenship at Last Admission). Nation(CitizenshipContinent) Derived from PCH-E0530 (Student Nation of Citizenship at Last Admission). ImmigrationStatusCode PCH-E0420 (Student U.S. Immigration Status). (see Excel Warning) ImmigrationStatus Description corresponding to PCH-E0420 (Student U.S. Immigration Status). ResidencyStatus(US) Derived from PCH-E0420 (Student U.S. Immigration Status). Status(US) Derived from PCH-E0420 (Student U.S. Immigration Status). ResidencyStatus(WA) Description corresponding to PCH-E0430 (Student WA Residency Status). IsWAResident Derived from PCH-E0430 (Student WA Residency Status). Military Affiliation Description corresponding to PCH-E0460 (Student WA Residency Status). Military Affiliation Description corresponding to PCH-E0460 (Student Military Affiliation). IsMilitary Derived from PCH-E0460 (Student Military Federal Benefits Type). (see Excel Warning) MilitaryBenefits Derived from PCH-E0462 (Student Military Federal Benefits Type). ReceivedMilitaryBenefits Derived from PCH-E0462 (Student Military Federal Benefits Type). PCH-E0502 (Student Running Start Affiliation). IsGormerRunningStart Derived from PCH-E0502 (Student Running Start Affiliation).	CountyOriginRegion	Derived from PCH-E0510 (Student County of Origin at Last Admission).
StateOriginGroup Derived from PCH-E0520 (Student State of Origin at Last Admission). StateOriginNationDivision Derived from PCH-E0520 (Student State of Origin at Last Admission). StateOriginNationRegion Derived from PCH-E0520 (Student State of Origin at Last Admission). NationCitizenshipCode PCH-E0530 (Student Nation of Citizenship at Last Admission). (see Excel Warning) NationCitizenship NationCitizenship Description corresponding to PCH-E0530 (Student Nation of Citizenship at Last Admission). NationCitizenshipSubcontinent Derived from PCH-E0530 (Student Nation of Citizenship at Last Admission). NationCitizenshipContinent Derived from PCH-E0530 (Student Nation of Citizenship at Last Admission). NationCitizenshipContinent Derived from PCH-E0530 (Student Nation of Citizenship at Last Admission). ImmigrationStatusCode PCH-E0420 (Student U.S. Immigration Status). (see Excel Warning) ImmigrationStatus Description corresponding to PCH-E0420 (Student U.S. Immigration Status). IsuSResident Derived from PCH-E0420 (Student U.S. Immigration Status). ResidencyStatus(US) Description corresponding to PCH-E0430 (Student WA Residency Status). IswAResident Derived from PCH-E0430 (Student U.S. Immigration Status). IswAResident Derived from PCH-E0430 (Student WA Residency Status). IswAResident Derived from PCH-E0430 (Student WA Residency Status). Military Affiliation Code PCH-E0460 (Student Military Affiliation). (see Excel Warning) Military Derived from PCH-E0460 (Student Military Affiliation). IsMilitary Derived from PCH-E0460 (Student Military Affiliation). Military Derived from PCH-E0460 (Student Military Federal Benefits Type). ReceivedMilitaryBenefits Derived from PCH-E0462 (Student Military Federal Benefits Type). ReceivedMilitaryBenefits Derived from PCH-E0502 (Student Running Start Affiliation). IsCurrentRunningStart Derived from PCH-E0502 (Student Running Start Affiliation). IsCurrentRunningStart Derived from PCH-E0502 (Student Running Start Affiliation). Derived from PCH-E0503 (Student Running	StateOriginCode	
StateOriginNationDivision Derived from PCH-E0520 (Student State of Origin at Last Admission). StateOriginNationRegion Derived from PCH-E0520 (Student State of Origin at Last Admission). NationCitizenshipCode NationCitizenship at Last Admission). PCH-E0530 (Student Nation of Citizenship at Last Admission). (see Excel Warning) Description corresponding to PCH-E0530 (Student Nation of Citizenship at Last Admission). NationCitizenshipSubcontinent Derived from PCH-E0530 (Student Nation of Citizenship at Last Admission). NationCitizenshipContinent Derived from PCH-E0530 (Student Nation of Citizenship at Last Admission). NationCitizenshipContinent Derived from PCH-E0530 (Student Nation of Citizenship at Last Admission). NationCitizenshipContinent Derived from PCH-E0530 (Student Nation of Citizenship at Last Admission). ImmigrationStatusCode PCH-E0420 (Student U.S. Immigration Status). (see Excel Warning) ImmigrationStatus Description corresponding to PCH-E0420 (Student U.S. Immigration Status). IsUSResident Derived from PCH-E0420 (Student U.S. Immigration Status). IsWAResident Derived from PCH-E0430 (Student U.S. Immigration Status). IsWAResident Derived from PCH-E0430 (Student WA Residency Status). IsWAResident Derived from PCH-E0430 (Student WA Residency Status). IsWAResident Derived from PCH-E0460 (Student Military Affiliation). (see Excel Warning) Military Affiliation Description corresponding to PCH-E0460 (Student Military Affiliation). Military Derived from PCH-E0460 (Student Military Federal Benefits Type). (see Excel Warning) MilitaryBenefits Derived from PCH-E0462 (Student Military Federal Benefits Type). ReceivedMilitaryBenefits Derived from PCH-E0462 (Student Military Federal Benefits Type). ReceivedMilitaryBenefits Derived from PCH-E0502 (Student Running Start Affiliation). IsGurentRunningStart Derived from PCH-E0502 (Student Running Start Affiliation). Derived from PCH-E0502 (Student Running Start Affiliation). Derived from PCH-E0502 (Student Running Start Affili	StateOrigin	
StateOriginNationRegion Derived from PCH-E0520 (Student State of Origin at Last Admission). NationCitizenshipCode PCH-E0530 (Student Nation of Citizenship at Last Admission). (see Excel Warning) NationCitizenship Description corresponding to PCH-E0530 (Student Nation of Citizenship at Last Admission). NationCitizenshipSubcontinent Derived from PCH-E0530 (Student Nation of Citizenship at Last Admission). NationCitizenshipContinent Derived from PCH-E0530 (Student Nation of Citizenship at Last Admission). ImmigrationStatusCode PCH-E0420 (Student U.S. Immigration Status). (see Excel Warning) ImmigrationStatus Description corresponding to PCH-E0420 (Student U.S. Immigration Status). ResidencyStatus(US) Derived from PCH-E0420 (Student U.S. Immigration Status). IsUSResident Derived from PCH-E0420 (Student U.S. Immigration Status). Description corresponding to PCH-E0430 (Student WA Residency Status). Description corresponding to PCH-E0430 (Student WA Residency Status). Derived from PCH-E0430 (Student WA Residency Status). Derived from PCH-E0430 (Student WA Residency Status). Military Affiliation Code PCH-E0460 (Student Military Affiliation). (see Excel Warning) Military Derived from PCH-E0460 (Student Military Affiliation). MilitaryBenefitsCode PCH-E0462 (Student Military Federal Benefits Type). (see Excel Warning) Description corresponding to PCH-E0462 (Student Military Federal Benefits Type). ReceivedMilitaryBenefits Description corresponding to PCH-E0462 (Student Military Federal Benefits Type). ReceivedMilitaryBenefits Description corresponding to PCH-E0462 (Student Military Federal Benefits Type). ReceivedMilitaryBenefits Derived from PCH-E0462 (Student Military Federal Benefits Type). ReceivedMilitaryBenefits Derived from PCH-E0462 (Student Running Start Affiliation). Description corresponding to PCH-E0462 (Student Running Start Affiliation). Description corresponding to PCH-E0462 (Student Running Start Affiliation). Derived from PCH-E0502 (Student Running Start Affiliation).	StateOriginGroup	Derived from PCH-E0520 (Student State of Origin at Last Admission).
NationCitizenshipCode NationCitizenshipCode NationCitizenship NationCitizenship NationCitizenship Description corresponding to PCH-E0530 (Student Nation of Citizenship at Last Admission). NationCitizenshipSubcontinent Derived from PCH-E0530 (Student Nation of Citizenship at Last Admission). NationCitizenshipContinent Derived from PCH-E0530 (Student Nation of Citizenship at Last Admission). NationCitizenshipContinent Derived from PCH-E0530 (Student Nation of Citizenship at Last Admission). ImmigrationStatusCode PCH-E0420 (Student U.S. Immigration Status). (see Excel Warning) ImmigrationStatus Description corresponding to PCH-E0420 (Student U.S. Immigration Status). ResidencyStatus(US) Derived from PCH-E0420 (Student U.S. Immigration Status). IsUSResident Derived from PCH-E0420 (Student U.S. Immigration Status). ResidencyStatus(WA) Description corresponding to PCH-E0430 (Student WA Residency Status). IsWAResident Derived from PCH-E0430 (Student WA Residency Status). Military Affiliation Description corresponding to PCH-E0460 (Student Military Affiliation). IsMilitary Derived from PCH-E0460 (Student Military Affiliation). MilitaryBenefitsCode PCH-E0462 (Student Military Federal Benefits Type). (see Excel Warning) MilitaryBenefits Description corresponding to PCH-E0462 (Student Military Federal Benefits Type). ReceivedMilitaryBenefits Description corresponding to PCH-E0462 (Student Military Federal Benefits Type). ReceivedMilitaryBenefits Description corresponding to PCH-E0462 (Student Military Federal Benefits Type). RunningStartCode PCH-E0502 (Student Running Start Affiliation). (see Excel Warning) RunningStartStatus Description corresponding to PCH-E0502 (Student Running Start Affiliation). IsFormerRunningStart Derived from PCH-E0502 (Student Running Start Affiliation).	StateOriginNationDivision	Derived from PCH-E0520 (Student State of Origin at Last Admission).
NationCitizenship NationCitizenship Description corresponding to PCH-E0530 (Student Nation of Citizenship at Last Admission). NationCitizenshipSubcontinent Derived from PCH-E0530 (Student Nation of Citizenship at Last Admission). NationCitizenshipContinent Derived from PCH-E0530 (Student Nation of Citizenship at Last Admission). ImmigrationStatusCode PCH-E0420 (Student U.S. Immigration Status). (see Excel Warning) ImmigrationStatus Description corresponding to PCH-E0420 (Student U.S. Immigration Status). ResidencyStatus(US) Derived from PCH-E0420 (Student U.S. Immigration Status). IsUSResident Derived from PCH-E0420 (Student U.S. Immigration Status). ResidencyStatus(WA) Description corresponding to PCH-E0430 (Student WA Residency Status). IsWAResident Derived from PCH-E0430 (Student WA Residency Status). Military Affiliation Code PCH-E0460 (Student Military Affiliation). (see Excel Warning) MilitaryAffiliation Description corresponding to PCH-E0460 (Student Military Affiliation). IsMilitary Derived from PCH-E0460 (Student Military Federal Benefits Type). (see Excel Warning) MilitaryBenefits Description corresponding to PCH-E0462 (Student Military Federal Benefits Type). ReceivedMilitaryBenefits Description corresponding to PCH-E0462 (Student Military Federal Benefits Type). ReceivedMilitaryBenefits Derived from PCH-E0462 (Student Military Federal Benefits Type). ReceivedMilitaryBenefits Derived from PCH-E0462 (Student Military Federal Benefits Type). PCH-E0502 (Student Running Start Affiliation). (see Excel Warning) IsFormerRunningStart Derived from PCH-E0502 (Student Running Start Affiliation). PCH-E0502 (Student Running Start Affiliation).	StateOriginNationRegion	,
NationCitizenship Admission). NationCitizenshipSubcontinent Derived from PCH-E0530 (Student Nation of Citizenship at Last Admission). NationCitizenshipContinent Derived from PCH-E0530 (Student Nation of Citizenship at Last Admission). ImmigrationStatusCode PCH-E0420 (Student U.S. Immigration Status). (see Excel Warning) ImmigrationStatus Description corresponding to PCH-E0420 (Student U.S. Immigration Status). ResidencyStatus(US) Derived from PCH-E0420 (Student U.S. Immigration Status). IsUSResident Derived from PCH-E0420 (Student U.S. Immigration Status). ResidencyStatus(WA) Description corresponding to PCH-E0430 (Student WA Residency Status). IsWAResident Derived from PCH-E0430 (Student WA Residency Status). Military Affiliation Code PCH-E0460 (Student Military Affiliation). (see Excel Warning) MilitaryAffiliation Description corresponding to PCH-E0460 (Student Military Affiliation). IsMilitary Derived from PCH-E0460 (Student Military Federal Benefits Type). (see Excel Warning) MilitaryBenefits Description corresponding to PCH-E0462 (Student Military Federal Benefits Type). ReceivedMilitaryBenefits Description corresponding to PCH-E0462 (Student Military Federal Benefits Type). ReceivedMilitaryBenefits Derived from PCH-E0462 (Student Military Federal Benefits Type). RunningStartCode PCH-E0502 (Student Running Start Affiliation). (see Excel Warning) Description corresponding to PCH-E0502 (Student Running Start Affiliation). IsCurrentRunningStart Derived from PCH-E0502 (Student Running Start Affiliation). PCH-E05050 (Student Running Start Affiliation). PCH-E05050 (Student Running Start Affiliation).	NationCitizenshipCode	Warning)
NationCitizenshipContinent Derived from PCH-E0530 (Student Nation of Citizenship at Last Admission). ImmigrationStatusCode PCH-E0420 (Student U.S. Immigration Status). (see Excel Warning) Description corresponding to PCH-E0420 (Student U.S. Immigration Status). ResidencyStatus(US) Derived from PCH-E0420 (Student U.S. Immigration Status). IsUSResident Derived from PCH-E0420 (Student U.S. Immigration Status). ResidencyStatus(WA) Description corresponding to PCH-E0430 (Student WA Residency Status). IsWAResident Derived from PCH-E0430 (Student WA Residency Status). Military Affiliation Code PCH-E0460 (Student Military Affiliation). (see Excel Warning) MilitaryAffiliation Description corresponding to PCH-E0460 (Student Military Affiliation). IsMilitary Derived from PCH-E0460 (Student Military Federal Benefits Type). (see Excel Warning) MilitaryBenefitsCode PCH-E0462 (Student Military Federal Benefits Type). (see Excel Warning) MilitaryBenefits Derived from PCH-E0462 (Student Military Federal Benefits Type). ReceivedMilitaryBenefits Derived from PCH-E0462 (Student Military Federal Benefits Type). ReceivedMilitaryBenefits Derived from PCH-E0462 (Student Military Federal Benefits Type). RunningStartCode PCH-E0502 (Student Running Start Affiliation). (see Excel Warning) RunningStartStatus Description corresponding to PCH-E0502 (Student Running Start Affiliation). IsCurrentRunnningStart Derived from PCH-E0502 (Student Running Start Affiliation). IsFormerRunningStart Derived from PCH-E0502 (Student Running Start Affiliation). PCH-E05050 (Student Running Start Affiliation).	NationCitizenship	
ImmigrationStatusCode PCH-E0420 (Student U.S. Immigration Status). (see Excel Warning) ImmigrationStatus Description corresponding to PCH-E0420 (Student U.S. Immigration Status). ResidencyStatus(US) Derived from PCH-E0420 (Student U.S. Immigration Status). IsUSResident Derived from PCH-E0420 (Student U.S. Immigration Status). ResidencyStatus(WA) Description corresponding to PCH-E0430 (Student WA Residency Status). IsWAResident Derived from PCH-E0430 (Student WA Residency Status). Military Affiliation Code PCH-E0460 (Student Military Affiliation). (see Excel Warning) MilitaryAffiliation Description corresponding to PCH-E0460 (Student Military Affiliation). IsMilitary Derived from PCH-E0460 (Student Military Affiliation). MilitaryBenefits PCH-E0462 (Student Military Federal Benefits Type). (see Excel Warning) MilitaryBenefits Description corresponding to PCH-E0462 (Student Military Federal Benefits Type). ReceivedMilitaryBenefits Derived from PCH-E0462 (Student Military Federal Benefits Type). RunningStartCode PCH-E0502 (Student Running Start Affiliation). (see Excel Warning) RunningStartStatus Description corresponding to PCH-E0502 (Student Running Start Affiliation). IsCurrentRunningStart Derived from PCH-E0502 (Student Running Start Affiliatio	NationCitizenshipSubcontinent	Derived from PCH-E0530 (Student Nation of Citizenship at Last Admission).
Description corresponding to PCH-E0420 (Student U.S. Immigration Status).	NationCitizenshipContinent	Derived from PCH-E0530 (Student Nation of Citizenship at Last Admission).
ResidencyStatus(US) Derived from PCH-E0420 (Student U.S. Immigration Status). IsUSResident Derived from PCH-E0420 (Student U.S. Immigration Status). ResidencyStatus(WA) Description corresponding to PCH-E0430 (Student WA Residency Status). IsWAResident Derived from PCH-E0430 (Student WA Residency Status). Military Affiliation Code PCH-E0460 (Student Military Affiliation). (see Excel Warning) MilitaryAffiliation Description corresponding to PCH-E0460 (Student Military Affiliation). IsMilitary Derived from PCH-E0460 (Student Military Affiliation). MilitaryBenefitsCode PCH-E0462 (Student Military Federal Benefits Type). (see Excel Warning) MilitaryBenefits Description corresponding to PCH-E0462 (Student Military Federal Benefits Type). ReceivedMilitaryBenefits Derived from PCH-E0462 (Student Military Federal Benefits Type). ReceivedMilitaryBenefits Derived from PCH-E0462 (Student Military Federal Benefits Type). RunningStartCode PCH-E0502 (Student Running Start Affiliation). (see Excel Warning) RunningStartStatus Description corresponding to PCH-E0502 (Student Running Start Affiliation). IsCurrentRunningStart Derived from PCH-E0502 (Student Running Start Affiliation). HighSchoolCode PCH-E0550 (Student High School Code). CEEB code for high school. (see Excel Warning) <td>ImmigrationStatusCode</td> <td>PCH-E0420 (Student U.S. Immigration Status). (see Excel Warning)</td>	ImmigrationStatusCode	PCH-E0420 (Student U.S. Immigration Status). (see Excel Warning)
IsUSResident Derived from PCH-E0420 (Student U.S. Immigration Status). ResidencyStatus(WA) Description corresponding to PCH-E0430 (Student WA Residency Status). IsWAResident Derived from PCH-E0430 (Student WA Residency Status). Military Affiliation Code PCH-E0460 (Student Military Affiliation). (see Excel Warning) MilitaryAffiliation Description corresponding to PCH-E0460 (Student Military Affiliation). IsMilitary Derived from PCH-E0460 (Student Military Affiliation). MilitaryBenefitsCode PCH-E0462 (Student Military Federal Benefits Type). (see Excel Warning) MilitaryBenefits Description corresponding to PCH-E0462 (Student Military Federal Benefits Type). ReceivedMilitaryBenefits Derived from PCH-E0462 (Student Military Federal Benefits Type). RunningStartCode PCH-E0502 (Student Running Start Affiliation). (see Excel Warning) RunningStartStatus Description corresponding to PCH-E0502 (Student Running Start Affiliation). IsCurrentRunnningStart Derived from PCH-E0502 (Student Running Start Affiliation). IsFormerRunningStart Derived from PCH-E0502 (Student Running Start Affiliation). HighSchoolCode PCH-E0550 (Student High School Code). CEEB code for high school. (see Excel Warning)	ImmigrationStatus	Description corresponding to PCH-E0420 (Student U.S. Immigration Status).
ResidencyStatus(WA) Description corresponding to PCH-E0430 (Student WA Residency Status). IsWAResident Derived from PCH-E0430 (Student WA Residency Status). Military Affiliation Code PCH-E0460 (Student Military Affiliation). (see Excel Warning) MilitaryAffiliation Description corresponding to PCH-E0460 (Student Military Affiliation). IsMilitary Derived from PCH-E0460 (Student Military Affiliation). MilitaryBenefitsCode PCH-E0462 (Student Military Federal Benefits Type). (see Excel Warning) MilitaryBenefits Description corresponding to PCH-E0462 (Student Military Federal Benefits Type). ReceivedMilitaryBenefits Derived from PCH-E0462 (Student Military Federal Benefits Type). RunningStartCode PCH-E0502 (Student Running Start Affiliation). (see Excel Warning) RunningStartStatus Description corresponding to PCH-E0502 (Student Running Start Affiliation). IsCurrentRunnningStart Derived from PCH-E0502 (Student Running Start Affiliation). IsFormerRunningStart Derived from PCH-E0502 (Student Running Start Affiliation). HighSchoolCode PCH-E0550 (Student High School Code). CEEB code for high school. (see Excel Warning)	ResidencyStatus(US)	Derived from PCH-E0420 (Student U.S. Immigration Status).
IsWAResident Derived from PCH-E0430 (Student WA Residency Status). Military Affiliation Code PCH-E0460 (Student Military Affiliation). (see Excel Warning) MilitaryAffiliation Description corresponding to PCH-E0460 (Student Military Affiliation). IsMilitary Derived from PCH-E0460 (Student Milityar Affiliation). MilitaryBenefitsCode PCH-E0462 (Student Military Federal Benefits Type). (see Excel Warning) MilitaryBenefits Description corresponding to PCH-E0462 (Student Military Federal Benefits Type). ReceivedMilitaryBenefits Derived from PCH-E0462 (Student Military Federal Benefits Type). RunningStartCode PCH-E0502 (Student Running Start Affiliation). (see Excel Warning) RunningStartStatus Description corresponding to PCH-E0502 (Student Running Start Affiliation). IsCurrentRunningStart Derived from PCH-E0502 (Student Running Start Affiliation). IsFormerRunningStart Derived from PCH-E0502 (Student Running Start Affiliation). PCH-E0550 (Student Running Start Affiliation). PCH-E0550 (Student High School Code). CEEB code for high school. (see Excel Warning)	IsUSResident	Derived from PCH-E0420 (Student U.S. Immigration Status).
Military Affiliation Code PCH-E0460 (Student Military Affiliation). (see Excel Warning) MilitaryAffiliation Description corresponding to PCH-E0460 (Student Military Affiliation). IsMilitary Derived from PCH-E0460 (Student Milityar Affiliation). MilitaryBenefitsCode PCH-E0462 (Student Military Federal Benefits Type). (see Excel Warning) Description corresponding to PCH-E0462 (Student Military Federal Benefits Type). ReceivedMilitaryBenefits Derived from PCH-E0462 (Student Military Federal Benefits Type). RunningStartCode PCH-E0502 (Student Running Start Affiliation). (see Excel Warning) RunningStartStatus Description corresponding to PCH-E0502 (Student Running Start Affiliation). IsCurrentRunningStart Derived from PCH-E0502 (Student Running Start Affiliation). HighSchoolCode PCH-E05050 (Student High School Code). CEEB code for high school. (see Excel Warning)	ResidencyStatus(WA)	Description corresponding to PCH-E0430 (Student WA Residency Status).
MilitaryAffiliationDescription corresponding to PCH-E0460 (Student Military Affiliation).IsMilitaryDerived from PCH-E0460 (Student Military Affiliation).MilitaryBenefitsCodePCH-E0462 (Student Military Federal Benefits Type). (see Excel Warning)MilitaryBenefitsDescription corresponding to PCH-E0462 (Student Military Federal Benefits Type).ReceivedMilitaryBenefitsDerived from PCH-E0462 (Student Military Federal Benefits Type).RunningStartCodePCH-E0502 (Student Running Start Affiliation). (see Excel Warning)RunningStartStatusDescription corresponding to PCH-E0502 (Student Running Start Affiliation).IsCurrentRunningStartDerived from PCH-E0502 (Student Running Start Affiliation).IsFormerRunningStartDerived from PCH-E0502 (Student Running Start Affiliation).HighSchoolCodePCH-E0550 (Student High School Code). CEEB code for high school. (see Excel Warning)	IsWAResident	Derived from PCH-E0430 (Student WA Residency Status).
IsMilitary	Military Affiliation Code	PCH-E0460 (Student Military Affiliation). (see Excel Warning)
MilitaryBenefitsCode PCH-E0462 (Student Military Federal Benefits Type). (see Excel Warning) MilitaryBenefits Description corresponding to PCH-E0462 (Student Military Federal Benefits Type). ReceivedMilitaryBenefits Derived from PCH-E0462 (Student Military Federal Benefits Type). RunningStartCode PCH-E0502 (Student Running Start Affiliation). (see Excel Warning) RunningStartStatus Description corresponding to PCH-E0502 (Student Running Start Affiliation). IsCurrentRunningStart Derived from PCH-E0502 (Student Running Start Affiliation). IsFormerRunningStart Derived from PCH-E0502 (Student Running Start Affiliation). HighSchoolCode PCH-E0550 (Student High School Code). CEEB code for high school. (see Excel Warning)	MilitaryAffiliation	Description corresponding to PCH-E0460 (Student Military Affiliation).
MilitaryBenefits Description corresponding to PCH-E0462 (Student Military Federal Benefits Type). ReceivedMilitaryBenefits Derived from PCH-E0462 (Student Military Federal Benefits Type). RunningStartCode PCH-E0502 (Student Running Start Affiliation). (see Excel Warning) RunningStartStatus Description corresponding to PCH-E0502 (Student Running Start Affiliation). IsCurrentRunnningStart Derived from PCH-E0502 (Student Running Start Affiliation). IsFormerRunningStart Derived from PCH-E0502 (Student Running Start Affiliation). HighSchoolCode PCH-E0550 (Student High School Code). CEEB code for high school. (see Excel Warning)	IsMilitary	Derived from PCH-E0460 (Student Milityar Affiliation).
Type). ReceivedMilitaryBenefits Derived from PCH-E0462 (Student Military Federal Benefits Type). RunningStartCode PCH-E0502 (Student Running Start Affiliation). (see Excel Warning) RunningStartStatus Description corresponding to PCH-E0502 (Student Running Start Affiliation). IsCurrentRunnningStart Derived from PCH-E0502 (Student Running Start Affiliation). IsFormerRunningStart Derived from PCH-E0502 (Student Running Start Affiliation). HighSchoolCode PCH-E0550 (Student High School Code). CEEB code for high school. (see Excel Warning)	MilitaryBenefitsCode	PCH-E0462 (Student Military Federal Benefits Type). (see Excel Warning)
RunningStartCode PCH-E0502 (Student Running Start Affiliation). (see Excel Warning) RunningStartStatus Description corresponding to PCH-E0502 (Student Running Start Affiliation). IsCurrentRunnningStart Derived from PCH-E0502 (Student Running Start Affiliation). IsFormerRunningStart Derived from PCH-E0502 (Student Running Start Affiliation). PCH-E0550 (Student High School Code). CEEB code for high school. (see Excel Warning)	MilitaryBenefits	
RunningStartStatus Description corresponding to PCH-E0502 (Student Running Start Affiliation). IsCurrentRunningStart Derived from PCH-E0502 (Student Running Start Affiliation). IsFormerRunningStart Derived from PCH-E0502 (Student Running Start Affiliation). HighSchoolCode PCH-E0550 (Student High School Code). CEEB code for high school. (see Excel Warning)	ReceivedMilitaryBenefits	Derived from PCH-E0462 (Student Military Federal Benefits Type).
IsCurrentRunnningStart Derived from PCH-E0502 (Student Running Start Affiliation). IsFormerRunningStart Derived from PCH-E0502 (Student Running Start Affiliation). HighSchoolCode PCH-E0550 (Student High School Code). CEEB code for high school. (see Excel Warning)	RunningStartCode	PCH-E0502 (Student Running Start Affiliation). (see Excel Warning)
IsFormerRunningStart Derived from PCH-E0502 (Student Running Start Affiliation). HighSchoolCode PCH-E0550 (Student High School Code). CEEB code for high school. (see Excel Warning)	RunningStartStatus	Description corresponding to PCH-E0502 (Student Running Start Affiliation).
HighSchoolCode PCH-E0550 (Student High School Code). CEEB code for high school. (see Excel Warning)	IsCurrentRunnningStart	Derived from PCH-E0502 (Student Running Start Affiliation).
Excel Warning)	IsFormerRunningStart	
HighSchool Description corresponding to PCH-E0550 (Student High School Code).	HighSchoolCode	
	HighSchool	Description corresponding to PCH-E0550 (Student High School Code).

TOTILLE Bata Capitilission Calde (versi	1.20.0
HighSchoolType	Derived from PCH-E0550 (Student High School Code).
HighSchoolSiteCode	8-digit code assigned by OFM. (see Excel Warning)
HighSchoolCity	Derived from PCH-E0550 (Student High School Code).
HighSchoolZip	Zip code derived from PCH-E0550 (Student High School Code). (see Excel Warning)
HighSchoolCounty	Derived from PCH-E0550 (Student High School Code).
HighSchoolCountyType	Derived from PCH-E0550 (Student High School Code).
HighSchoolRegion	Derived from PCH-E0550 (Student High School Code).
HighSchoolState	Derived from PCH-E0550 (Student High School Code).
HighSchoolNationDivision	Derived from PCH-E0550 (Student High School Code).
HighSchoolNationRegion	Derived from PCH-E0550 (Student High School Code).
HighSchoolNation	Derived from PCH-E0550 (Student High School Code).
HighSchoolAttendanceStatus	Derived from PCH-E0556 (Student High School Completion Type).
HighSchoolLastYear	PCH-E0562 (Student High School Last Year Attended).
AttendingHighSchool	Derived from PCH-E0556 (Student High School Completion Type).
HighSchoolCompletionTypeCode	PCH-E0556 (Student High School Completion Type). (see Excel Warning)
HighSchoolCompletionType	Description corresponding to PCH-E0556 (Student High School Completion Type).
HighSchoolCompletionStatus	Derived from PCH-E0556 (Student High School Completion Type).
HighSchoolCompletionYear	PCH-E0560 (Student High School Completion Year).
CompletedHighSchool	Derived from PCH-E0556 (Student High School Completion Type).
HighSchoolGPA	PCH-E0570 (Student High School GPA).
HighSchoolGPARange1	Derived from PCH-E0570 (Student High School GPA).
HighSchoolGPARange2	Derived from PCH-E0570 (Student High School GPA).
PreviousInstitutionAttendedAfterHighSchool	Derived from PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionCode	PCH-E0580 (Student Previous Institution Code). CEEB code for institution. (see Excel Warning)
PreviousInstitution	Description corresponding to PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionType	Derived from PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionMission	Derived from PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionComplexity	Derived from PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionProfile	Derived from PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionSiteCode	
PreviousInstitutionCity	8-digit code assigned by OFM. (see Excel Warning)
PreviousInstitutionZip	8-digit code assigned by OFM. (see Excel Warning) Derived from PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionCounty	
PreviousInstitutionCountyType	Derived from PCH-E0580 (Student Previous Institution Code). Zip code derived from PCH-E0580 (Student Previous Institution Code). (see
1 10 110 domotitudion obtainty 1 ypo	Derived from PCH-E0580 (Student Previous Institution Code). Zip code derived from PCH-E0580 (Student Previous Institution Code). (see Excel Warning)
PreviousInstitutionRegion	Derived from PCH-E0580 (Student Previous Institution Code). Zip code derived from PCH-E0580 (Student Previous Institution Code). (see Excel Warning) Derived from PCH-E0580 (Student Previous Institution Code).
, ,,	Derived from PCH-E0580 (Student Previous Institution Code). Zip code derived from PCH-E0580 (Student Previous Institution Code). (see Excel Warning) Derived from PCH-E0580 (Student Previous Institution Code). Derived from PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionRegion	Derived from PCH-E0580 (Student Previous Institution Code). Zip code derived from PCH-E0580 (Student Previous Institution Code). (see Excel Warning) Derived from PCH-E0580 (Student Previous Institution Code). Derived from PCH-E0580 (Student Previous Institution Code). Derived from PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionRegion PreviousInstitutionState	Derived from PCH-E0580 (Student Previous Institution Code). Zip code derived from PCH-E0580 (Student Previous Institution Code). (see Excel Warning) Derived from PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionRegion PreviousInstitutionState PreviousInstitutionNationDivision	Derived from PCH-E0580 (Student Previous Institution Code). Zip code derived from PCH-E0580 (Student Previous Institution Code). (see Excel Warning) Derived from PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionRegion PreviousInstitutionState PreviousInstitutionNationDivision PreviousInstitutionNationRegion	Derived from PCH-E0580 (Student Previous Institution Code). Zip code derived from PCH-E0580 (Student Previous Institution Code). (see Excel Warning) Derived from PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionRegion PreviousInstitutionState PreviousInstitutionNationDivision PreviousInstitutionNationRegion PreviousInstitutionNation	Derived from PCH-E0580 (Student Previous Institution Code). Zip code derived from PCH-E0580 (Student Previous Institution Code). (see Excel Warning) Derived from PCH-E0580 (Student Previous Institution Code). Derived from PCH-E0580 (Student Previous Institution Code).

OTILLO Data Capillission Calde (versi	
PreviousInstitutionDegreeLevelCode	PCH-E0610 (Student Previous Institution Degree/Certificate Level). (see Excel Warning)
PreviousInstitutionDegreeLevel	Description corresponding to PCH-E0610 (Student Previous Institution Degree/Certificate Level).
PreviousInstitutionDegreeLevelGroup	Derived from PCH-E0610 (Student Previous Institution Degree/Certificate Level).
PreviousCreditsEarned	PCH-E0630 (Baccalaureate Previous Credits Earned – Total).
PreviousCreditsTransferredAll	PCH-E0640 (Baccalaureate Previous Credits Transferred – Total).
PreviousCreditsTransferredAP	PCH-E0670 (Baccalaureate Previous Credits Transferred – AP)
PreviousCreditsTransferredIB	PCH-E0680 (Baccalaureate Previous Credits Transferred – IB).
SATMathScore	PCH-E0690 (Student SAT Math Score).
SATReadingScore	PCH-E0691 (Student SAT Critical Reading Score).
SATWritingScore	PCH-E0692 (Student SAT Writing Score).
SATMathSectionScore	PCH-E1030 (Student SAT Math Section Score)
SATEvidenceBasedReadingWritingSectionSc ore	PCH-E1031 (Student SAT Evidence Based Reading and Writing Section Score)
SATMathSubSectionScore	PCH-E1035 (Student SAT Math Sub Section Score)
SATReadingSunSectionScore	PCH-E1036 (Student SAT Reading Sub Section Score)
SATWritingLanguageSubSectionScore	PCH-E1037 (Student SAT Writing and Language Sub Section Score)
ACTEnglishScore	PCH-E0694 (Student ACT English Score).
ACTMathScore	PCH-E0695 (Student ACT Math Score).
ACTReadingScore	PCH-E0696 (Student ACT Reading Score).
ACTScienceScore	PCH-E0697 (Student ACT Science Score).
ACTCompositeScore	PCH-E0698 (Student ACT Composite Score).
ACTWritingScore	PCH-E0699 (Student ACT Writing Score).
TuitionPaymentTypeCode	PCH-E0470 (Student Tuition Fee Type). (see Excel Warning)
TuitionPaymentType	Description corresponding to PCH-E0470 (Student Tuition Fee Type).
PaidTuition	Derived from PCH-E0470 (Student Tuition Fee Type).
PaidStandardTuition	Derived from PCH-E0470 (Student Tuition Fee Type).
PaidStandardResidentTuition	Derived from PCH-E0470 (Student Tuition Fee Type).
PaidStandardNonresidentTuition	Derived from PCH-E0470 (Student Tuition Fee Type).
PaidNonstandardTuition	Derived from PCH-E0470 (Student Tuition Fee Type).
FeeExemption1Code	PCH-E0472 (Student Non-Resident Tuition Fee Exemption 1). (see Excel Warning)
FeeExemption1	Description corresponding to PCH-E0472 (Student Non-Resident Tuition Fee Exemption 1).
FeeExemption2Code	PCH-E0473 (Student Non-Resident Tuition Fee Exemption 2). (see Excel Warning)
FeeExemption2	Description corresponding to PCH-E0473 (Student Non-Resident Tuition Fee Exemption 2).
FeeExemption3Code	PCH-E0474 (Student Non-Resident Tuition Fee Exemption 3). (see Excel Warning)
FeeExemption3	Description corresponding to PCH-E0474 (Student Non-Resident Tuition Fee Exemption 3).
ReceivedFeeExemption	Derived from PCH-E0472 (Student Non-Resident Tuition Fee Exemption 1), PCH-E0473 (Student Non-Resident Tuition Fee Exemption 2), and PCH-E0474 (Student Non-Resident Tuition Fee Exemption 3).
FeeExemptionsCount	Derived from PCH-E0472 (Student Non-Resident Tuition Fee Exemption 1), PCH-E0473 (Student Non-Resident Tuition Fee Exemption 2), and PCH-E0474 (Student Non-Resident Tuition Fee Exemption 3).
FeeWaiver1Code	PCH-E0480 (Student Tuition Fee Waiver 1). (see Excel Warning)
FeeWaiver1	Description corresponding to PCH-E0480 (Student Tuition Fee Waiver 1).
FeeWaiver2Code	PCH-E0481 (Student Tuition Fee Waiver 2). (see Excel Warning)

OTILLO Data Cabillission Calae (versi	011 1.20.0)
FeeWaiver2	Description corresponding to PCH-E0481 (Student Tuition Fee Waiver 2).
FeeWaiver3Code	PCH-E0482 (Student Tuition Fee Waiver 3). (see Excel Warning)
FeeWaiver3	Description corresponding to PCH-E0482 (Student Tuition Fee Waiver 3).
ReceivedFeeWaiver	Derived from PCH-E0480 (Student Tuition Fee Waiver 1), PCH-E0481 (Student Tuition Fee Waiver 2), and PCH-E0482 (Student Tuition Fee Waiver 3).
FeeWaiversCount	Derived from PCH-E0480 (Student Tuition Fee Waiver 1), PCH-E0481 (Student Tuition Fee Waiver 2), and PCH-E0482 (Student Tuition Fee Waiver 3).
DegreeProgramID	PCH-E0440 (Student First Major: Program ID) = PCH-E0220 (Program ID). (see Excel Warning)
DegreeProgramAcronym	PCH-E0240 (Program Degree/Certificate Acronym).
DegreeProgram	PCH-E0250 (Program Degree/Certificate Name).
DegreeProgramLevelCode	PCH-E0260 (Program Degree/Certificate Level). IPEDS code for degree level. (see Excel Warning)
DegreeProgramLevel	Description corresponding to PCH-E0260 (Program Degree/Certificate Level).
DegreeProgramCreditsRequired	PCH-E0262 (Program Completion Credits Required).
MajorCode(Institution)	PCH-E0282 (Program Field of Study Institutional Code). (see Excel Warning)
MajorDescription(Institution)	PCH-E0270 (Program Field of Study).
MajorCode(CIP6)	PCH-E0280 (Program Field of Study CIP Code). IPEDS 6-digit Classification of Instruction (CIP) code for major. (see Excel Warning)
MajorDescription(CIP6)	IPEDS description corresponding to PCH-E0280 (Program Field of Study CIP Code).
MajorCode(CIP4)	4-digit CIP code derived from PCH-E0280 (Program Field of Study CIP Code). (see Excel Warning)
MajorDescription(CIP4)	IPEDS description corresponding to MajorCode(CIP4).
MajorCode(CIP2)	2-digit CIP code derived from PCH-E0280 (Program Field of Study CIP Code). (see Excel Warning)
MajorDescription(CIP2)	IPEDS description corresponding to MajorCode(CIP2).
MajorGroup1	Derived from PCH-E0280 (Program Field of Study CIP Code).
MajorGroup2	Derived from PCH-E0280 (Program Field of Study CIP Code).
MajorIsSTEM(PCHEES)	Assigned by OFM, based on whether PCH-E0280 (Program Field of Study CIP Code) is recognized as a STEM discipline by the NSF, the CSRDE, or the SMART grant program. (Exception: SMART-eligible foreign language study disciplines.)
MajorIsSTEM(NSF)	Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the National Science Foundation.
MajorIsSTEM(CSRDE)	Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the Consortium for Student Retention Data Exchange (CSRDE).
MajorlsSMARTEligible	Indicates if PCH-E0280 (Program Field of Study CIP Code) is an eligible discipline for award of SMART grants by the U.S. Department of Education.
ConcentrationID	PCH-E0442 (Student First Major: Program Concentration ID) = PCH-E0230 (Program Concentration ID). (see Excel Warning)
ConcentrationCode(Institution)	PCH-E0302 (Program Concentration Institutional Code). (see Excel Warning)
ConcentrationDescription(Institution)	PCH-E0290 (Program Concentration).
ConcentrationCode(CIP6)	PCH-E0300 (Program Concentration CIP Code). IPEDS 6-digit Classification of Instruction (CIP) code for concentration. (see Excel Warning)
ConcentrationDescription(CIP6)	IPEDS description corresponding to PCH-E0300 (Program Concentration CIP Code).
ConcentrationCode(CIP4)	4-digit CIP code derived from PCH-E0300 (Program Concentration CIP Code). (see Excel Warning)
ConcentrationDescription(CIP4)	IPEDS description corresponding to ConcentrationCode(CIP4).
ConcentrationCode(CIP2)	2-digit CIP code derived from <u>PCH-E0300</u> (Program Concentration CIP Code). (see Excel Warning)
ConcentrationDescription(CIP2)	IPEDS description corresponding to ConcentrationCode(CIP2).
ConcentrationGroup1	Derived from PCH-E0300 (Program Concentration CIP Code).
ConcentrationGroup2	Derived from PCH-E0300 (Program Concentration CIP Code).
ConcentrationIsSTEM(PCHEES)	Assigned by OFM, based on whether PCH-E0300 (Program Concentration CIP Code) is recognized as a STEM discipline by the NSF, the CSRDE, or the

OTIEEO Bata Capitilosion Calae (ve	SMART grant program. (Exception: SMART-eligible foreign language study disciplines.)
ConcentrationIsSTEM(NSF)	Indicates if PCH-E0300 (Program Concentration CIP Code) is classified as a
ConcentrationIsSTEM(CSRDE)	STEM discipline by the National Science Foundation. Indicates if PCH-E0300 (Program Concentration CIP Code) is classified as a STEM discipline by the Consortium for Student Retention Data Exchange (CSRDE).
ConcentrationIsSMARTEligible	Indicates if PCH-E0300 (Program Concentration CIP Code) is an eligible discipline for award of SMART grants by the U.S. Department of Education.
AdmitCampusCode	PCH-E0096 (Student Admission Campus ID). (see Excel Warning)
AdmitCampus	Description corresponding to PCH-E0096 (Student Admission Campus ID).
AdmitCampusIPEDSCode	IPEDS campus code derived from PCH-E0096 (Student Admission Campus ID). (see Excel Warning)
AdmitCampusGroup	Derived from PCH-E0096 (Student Admission Campus ID).
AdmitCampusSiteCode	8-digit code assigned by OFM. (see Excel Warning)
AdmitCampusCity	Derived from PCH-E0096 (Student Admission Campus ID).
AdmitCampusZip	Zip code derived from PCH-E0096 (Student Admission Campus ID). (see Excel Warning)
AdmitCampusCounty	Derived from PCH-E0096 (Student Admission Campus ID).
AdmitCampusCountyType	Derived from PCH-E0096 (Student Admission Campus ID).
AdmitCampusRegion	Derived from PCH-E0096 (Student Admission Campus ID).
AdmitCampusState	Derived from PCH-E0096 (Student Admission Campus ID).
AdmitCampusNation	Derived from PCH-E0096 (Student Admission Campus ID).
PrimaryCampusCode	PCH-E0098 (Student Primary Enrollment Campus ID). (see Excel Warning)
PrimaryCampus	Description corresponding to PCH-E0098 (Student Primary Enrollment Campus ID).
PrimaryCampusIPEDSCode	IPEDS campus code derived from PCH-E0098 (Student Primary Enrollment Campus ID). (see Excel Warning)
PrimaryCampusGroup	Derived from PCH-E0098 (Student Primary Enrollment Campus ID).
PrimaryCampusSiteCode	8-digit code assigned by OFM. (see Excel Warning)
PrimaryCampusCity	Derived from PCH-E0098 (Student Primary Enrollment Campus ID).
PrimaryCampusZip	Zip code derived from PCH-E0098 (Student Primary Enrollment Campus ID). (see Excel Warning)
PrimaryCampusCounty	Derived from PCH-E0098 (Student Primary Enrollment Campus ID).
PrimaryCampusCountyType	Derived from PCH-E0098 (Student Primary Enrollment Campus ID).
PrimaryCampusRegion	Derived from PCH-E0098 (Student Primary Enrollment Campus ID).
PrimaryCampusState	Derived from PCH-E0098 (Student Primary Enrollment Campus ID).
PrimaryCampusNation	Derived from PCH-E0098 (Student Primary Enrollment Campus ID).
PrimaryEnrollmentSiteCode	PCH-E0432 (Student Primary Enrollment Site). (see Excel Warning)
PrimaryEnrollmentSite	Description corresponding to PCH-E0432 (Student Primary Enrollment Site).
PrimaryEnrollmentSiteType	Derived from PCH-E0432 (Student Primary Enrollment Site).
PrimaryEnrollmentSiteCity	Derived from PCH-E0432 (Student Primary Enrollment Site).
PrimaryEnrollmentSiteZip	Zip code derived from PCH-E0432 (Student Primary Enrollment Site). (see Excel Warning)
PrimaryEnrollmentSiteCounty	Derived from PCH-E0432 (Student Primary Enrollment Site).
PrimaryEnrollmentSiteCountyType	Derived from PCH-E0432 (Student Primary Enrollment Site).
PrimaryEnrollmentSiteRegion	Derived from PCH-E0432 (Student Primary Enrollment Site).
PrimaryEnrollmentSiteState	Derived from PCH-E0432 (Student Primary Enrollment Site).
PrimaryEnrollmentSiteNation	Derived from PCH-E0432 (Student Primary Enrollment Site).
TermGPA	PCH-E0450 (Student Term GPA).
TermGPARange1	Derived from PCH-E0450 (Student Term GPA).

TOTILLE Bata Capitilission Calde (versi	on 1.20:0)
TermGPARange2	Derived from PCH-E0450 (Student Term GPA).
CumulativeInstitutionalGPA	PCH-E0452 (Student Cumulative Institutional GPA).
CumulativeInstitutionalGPARange1	Derived from PCH-E0452 (Student Cumulative Institutional GPA).
CumulativeInstiuttionalGPARange2	Derived from PCH-E0452 (Student Cumulative Institutional GPA).
CumulativeOverallGPA	PCH-E0454 (Student Cumulative Overall GPA).
CumulativeOverallGPARange1	Derived from PCH-E0454 (Student Cumulative Overall GPA).
CumulativeOverallGPARange2	Derived from PCH-E0454 (Student Cumulative Overall GPA).
CourseID	PCH-E0700 (Course ID). (see Excel Warning)
SectionID	PCH-E0710 (Course Section ID). (see Excel Warning)
CourseNumber	PCH-E0720 (Course Number). (see Excel Warning)
CourseLevel	Derived from PCH-E0720 (Course Number).
CourseLevelSubGroup	Derived from PCH-E0720 (Course Number).
CourseLevelGroup	Derived from PCH-E0720 (Course Number).
CourseTitle	PCH-E0730 (Course Title).
CourseSubjectDescription(Institution)	PCH-E0740 (Course Subject).
CourseSubjectCode(CIP6)	PCH-E0750 (Course Subject CIP Code). IPEDS 6-digit Classification of Instruction (CIP) code for course subject. (see Excel Warning)
CourseSubjectDescription(CIP6)	IPEDS description corresponding to PCH-E0750 (Course Subject CIP Code).
CourseSubjectCode(CIP4)	4-digit CIP code derived from PCH-E0750 (Course Subject CIP Code). (see Excel Warning)
CourseSubjectDescription(CIP4)	IPEDS description corresponding to CourseSubjectCode(CIP4).
CourseSubjectCode(CIP2)	2-digit CIP code derived from PCH-E0750 (Course Subject CIP Code). (see Excel Warning)
CourseSubjectDescription(CIP2)	IPEDS description corresponding to CourseSubjectCode(CIP2).
CourseSubjectGroup1	Derived from PCH-E0750 (Course Subject CIP Code).
CourseSubjectGroup2	Derived from PCH-E0750 (Course Subject CIP Code).
CourseSubjectIsSTEM(PCHEES)	Assigned by OFM, based on whether PCH-E0750 (Course Subject CIP Code) is recognized as a STEM discipline by the NSF, the CSRDE, or the SMART grant program. (Exception: SMART-eligible foreign language study disciplines.)
CourseSubjectIsSTEM(NSF)	Indicates if PCH-E0750 (Course Subject CIP Code) is classified as a STEM discipline by the National Science Foundation.
CourseSubjectIsSTEM(CSRDE)	Indicates if PCH-E0750 (Course Subject CIP Code) is classified as a STEM discipline by the Consortium for Student Retention Data Exchange (CSRDE).
CourseSubjectIsSMARTEligible	Indicates if PCH-E0750 (Course Subject CIP Code) is an eligible discipline for award of SMART grants by the U.S. Department of Education.
CampusProvidingCourseCode	PCH-E0092 (Course Provider Campus ID). (see Excel Warning)
CampusProvidingCourse	Description corresponding to PCH-E0092 (Course Provider Campus ID).
CampusProvidingCourseIPEDSCode	Derived from PCH-E0092 (Course Provider Campus ID).
CampusProvidingCourseGroup	Derived from PCH-E0092 (Course Provider Campus ID).
CampusProvidingCourseSiteCode	Derived from PCH-E0092 (Course Provider Campus ID).
CampusProvidingCourseCity	Derived from PCH-E0092 (Course Provider Campus ID).
CampusProvidingCourseZip	Zip code derived from PCH-E0092 (Course Provider Campus ID). (see Excel Warning)
CampusProvidingCourseCounty	Derived from PCH-E0092 (Course Provider Campus ID).
CampusProvidingCourseCountyType	Derived from PCH-E0092 (Course Provider Campus ID).
CampusProvidingCourseRegion	Derived from PCH-E0092 (Course Provider Campus ID).
CampusProvidingCourseState	Derived from PCH-E0092 (Course Provider Campus ID).
CampusProvidingCourseNation	Derived from PCH-E0092 (Course Provider Campus ID).
InstructionTypeCode	PCH-E0760 (Course Section Instructional Type). (see Excel Warning)
InstructionType	Description corresponding to PCH-E0760 (Course Section Instructional Type).
· · · · · · · · · · · · · · · · · · ·	

OTTELE Bata Capitilission Calde (versi	011 1.20.0)
CourseDurationCode	PCH-E0770 (Course Section Duration). (see Excel Warning)
CourseDuration	Description corresponding to PCH-E0770 (Course Section Duration).
CourseBeginDate	PCH-E0810 (Course Section Begin Date).
CourseEndDate	PCH-E0820 (Course Section End Date).
CourseDatesType	Description corresponding to PCH-E0830 (Course Section Variable Dates Indicator).
CourseDeliveryTypeCode	PCH-E0780 (Course Section Instruction Delivery Type). (see Excel Warning)
CourseDeliveryType	Description corresponding to PCH-E0780 (Course Section Instruction Delivery Type).
CourseDeliveryTypeGroup	Derived from PCH-E0780 (Course Section Instruction Delivery Type).
CourseDeliverySiteCode	PCH-E0790 (Course Section Instruction Delivery Site). (see Excel Warning)
CourseDeliverySite	Description corresponding to PCH-E0790 (Course Section Instruction Delivery Site).
CourseDeliverySiteType	Derived from PCH-E0790 (Course Section Instruction Delivery Site).
CourseDeliverySiteCity	Derived from PCH-E0790 (Course Section Instruction Delivery Site).
CourseDeliverySiteZip	Zip code derived from PCH-E0790 (Course Section Instruction Delivery Site). (see Excel Warning)
CourseDeliverySiteCounty	Derived from PCH-E0790 (Course Section Instruction Delivery Site).
CourseDeliverySiteCountyType	Derived from PCH-E0790 (Course Section Instruction Delivery Site).
CourseDeliverySiteCourseRegion	Derived from PCH-E0790 (Course Section Instruction Delivery Site).
CourseDeliverySiteState	Derived from PCH-E0790 (Course Section Instruction Delivery Site).
CourseDeliverySiteNation	Derived from PCH-E0790 (Course Section Instruction Delivery Site).
OnlineLearningTypeCode	PCH-E0800 (Course Section Online Learning Type). (see Excel Warning)
OnlineLearningType	Description corresponding to PCH-E0800 (Course Section Online Learning Type).
OnlineLearningTypeGroup	Derived from PCH-E0800 (Course Section Online Learning Type).
RemedialStatusCode	PCH-E0910 (Course Section Remedial Learning Indicator). (see Excel Warning)
RemedialStatus	Description corresponding to <u>PCH-E0910</u> (Course Section Remedial Learning Indicator).
RemedialTypeCode	PCH-E0920 (Course Section Remedial Learning Registration Type). (see Excel Warning)
RemedialType	Description corresponding to PCH-E0920 (Course Section Remedial Learning Registration Type).
IsRemedialCourse	Derived from PCH-E0910 (Course Section Remedial Learning Indicator).
IsRequiredRemedialCourse	Derived from PCH-E0920 (Course Section Remedial Learning Registration Type).
CourseAdministrativeUnit	PCH-E0832 (Course Section Administrative Unit).
RegistrationSequence	PCH-E0840 (Course Section Registration Sequence).
RepeatCourseStatusCode	PCH-E0850 (Course Section Repeat Course Indicator). (see Excel Warning)
RepeatCourseStatus	Description corresponding to <u>PCH-E0850</u> (Course Section Repeat Course Indicator).
IsRepeatCourse	Derived from PCH-E0850 (Course Section Repeat Course Indicator).
FundingSourceCode	PCH-E0860 (Course Section Registration State Funding Source). (see Excel Warning)
FundingSource	Description corresponding to PCH-E0860 (Course Section Registration State Funding Source).
FundingSubType	Derived from PCH-E0860 (Course Section Registration State Funding Source).
FundingType	Derived from PCH-E0860 (Course Section Registration State Funding Source).
IsStateFunded	Derived from PCH-E0860 (Course Section Registration State Funding Source).
IsStateFundedDirectAppropriation	Derived from PCH-E0860 (Course Section Registration State Funding Source).
IsStateFunded2and4YearPartnership	Derived from PCH-E0860 (Course Section Registration State Funding Source).
IsStateFundedHighSchoolDualEnrollment	Derived from PCH-E0860 (Course Section Registration State Funding Source).

WA Education Research & Data Center (Office of Financial Management, LEAP Committee)
Public Centralized Higher Education Enrollment System (PCHEES)

IsStateFundedRunningStart	Derived from PCH-E0860 (Course Section Registration State Funding Source).
IsStateFundedCollegeInHighSchool	Derived from PCH-E0860 (Course Section Registration State Funding Source).
CreditHoursAttempted	PCH-E0880 (Course Section Credit Hours Attempted).
CreditHoursAttemptedRange	Derived from PCH-E0880 (Course Section Credit Hours Attempted).
CreditHoursEarned	PCH-E0890 (Course Section Credit Hours Earned).
CreditHoursEarnedRange	Derived from PCH-E0880 (Course Section Credit Hours Attempted).
GradeLetterCode	PCH-E0900 (Course Section Grade Letter).
GradeLetterDescription	Description corresponding to PCH-E0900 (Course Section Grade Letter).
GradeNumber	PCH-E0902 (Course Section Grade Number).
AdmitYear	PCH-E0505 (Student Admit Year)
AdmitTermCode	PCH-E0506 (Student Admit Term)
AdmitTerm	Description corresponding to PCH-E0506 (Student Admit Term)
StudentPellStatusCode	PCH-E0491 (Student Pell Grant Status)
StudentPellStatus	Description corresponding to PCH-E0491 (Student Pell Grant Status)
StudentWashingtonCollegeGrantStatusCode	PCH-E0492 (Student Washington College Grant Status)
StudentWashingtonCollegeGrantStatus	Description corresponding to PCH-E0492 (Student Washington College Grant Status)
PreviousInstitutionGPA	PCH-E0600 (Student Previous Institution GPA)
PreviousInstitutionGPARange1	Derived from PCH-E0600 Student Previous Institution GPA)
PreviousInstitutionGPARange2	Derived from PCH-E0600 (Student Previous Institution GPA)
DTA-ASTStatusCode	PCH-E0611 (Student Previous Institution Degree DTA/AST Status)
DTA-ASTStatus	Description corresponding to PCH-E0611 (Student Previous Institution Degree DTA/AST Status)

Comments:

Last Updated: May 6, 2020

Data Set File: **Term Completions**

ID: PCH-S0020

File Name: Term Completions <Collection><Term><Year><Course Provider>

<Submission>. txt

Example: "Term_Completions_DAY10_WN201011__Central_Washington_University _S007.txt"

Record Format: Tab-Delimited Text

Record Length: Variable

Record Grain: Completion Year, Completion Term, Institution ID, Completion Campus ID,

Student ID, Program ID, Program Concentration ID

Excel Warning: Several data elements contain a leading zero. When opening the text file in Microsoft Excel, the

leading zero will be dropped unless you format the column as Text when you import the file using the Text Import Wizard. Fields requiring Text formatting are identified with "(see Excel Warning)"

in the record layout below.

Record Layout:

COLUMN NAME	SOURCE
CompletionRecordNumber	PCH-E0001 (Record Number) in Completion file record. (see Excel Warning)
AdmissionRecordNumber	PCH-E0001 (Record Number) in corresponding Admission file record. (see Excel Warning)
StudentRecordNumber	PCH-E0001 (Record Number) in corresponding Student file record. (see Excel Warning)
ProgramRecordNumber	PCH-E0001 (Record Number) in corresponding Program file record. (see Excel Warning)
Collection	Collection (Day 10 or Final) of submission file records.
Sector	Sector (i.e., Baccalaureate) of submission file records.
Submission	Submission sequence number.
SubmissionStatus	Submission status (active or retired) of submission.
ReleaseStatus	Release status (institutional use only, released to OFM, or released to all users) of submission.
AcademicYear	PCH-E0040 (Student Completion Year).
CalendarYear	Derived from PCH-E0040 (Student Completion Year).
FiscalYear	Derived from PCH-E0040 (Student Completion Year).
FiscalBiennium	Derived from PCH-E0040 (Student Completion Year).
TermCode	PCH-E0080 (Student Completion Term). (see Excel Warning)
Term	Description corresponding to PCH-E0080 (Student Completion Term).
InstitutionCode	PCH-E0090 (Institution ID) CEEB code for institution. (see Excel Warning)
Institution	Description corresponding to PCH-E0090 (Institution ID).
InstitutionType	Derived from PCH-E0090 (Institution ID).
InstitutionMission	Derived from PCH-E0090 (Institution ID).

InstitutionComplexity	Derived from PCH-E0090 (Institution ID).
InstitutionProfile	Derived from PCH-E0090 (Institution ID).
InstitutionSiteCode	8-digit code assigned by OFM. (see Excel Warning)
InstitutionCity	Derived from PCH-E0090 (Institution ID).
InstitutionZip	Zip code derived from PCH-E0090 (Institution ID). (see Excel Warning)
InstitutionCounty	Derived from PCH-E0090 (Institution ID).
InstitutionCountyType	Derived from PCH-E0090 (Institution ID).
InstitutionRegion	Derived from PCH-E0090 (Institution ID).
InstitutionState	Derived from PCH-E0090 (Institution ID).
InstitutionNation	Derived from PCH-E0090 (Institution ID).
AgencyCode	Agency code derived from PCH-E0090 (Institution ID). (see Excel Warning)
Agency	Derived from PCH-E0090 (Institution ID).
StudentID(Institution)	PCH-E0310 (Student ID – Institution). (see Excel Warning)
StudentID(System)	Student ID assigned by OFM. (see Excel Warning)
StudentID(K-12)	PCH-E0542 (Student K-12 State ID). SSID value assigned by OSPI. (see Excel Warning)
StudentTypeCode	PCH-E0500 (Student Type). (see Excel Warning)
StudentType	Description corresponding to PCH-E0500 (Student Type).
StudentSubLevel	Derived from PCH-E0500 (Student Type).
StudentLevel	Derived from PCH-E0500 (Student Type).
ClassStandingCode	PCH-E0434 (Baccalaureate Class Standing). (see Excel Warning)
ClassStanding	Description corresponding to PCH-E0434 (Baccalaureate Class Standing).
IsDegreeSeekingBaccalaureateStudent	Derived from PCH-E0500 (Student Type).
IsUndergraduateStudent	Derived from PCH-E0500 (Student Type).
IsGraduateStudent	Derived from PCH-E0500 (Student Type).
IsProfessionalStudent	Derived from PCH-E0500 (Student Type).
IsGraduateOrProfessionalStudent	Derived from PCH-E0500 (Student Type).
BirthDate	PCH-E0380 (Student Birth Date).
SexCode	PCH-E0390 (Student Sex).
SexDescription	Description corresponding to PCH-E0390 (Student Sex).
Age(AsOfBeginTerm)	Derived from PCH-E0380 (Student Birth Date) and PCH-E0110 (Enrollment Term Start Date).
AgeRange1(AsOfBeginTerm)	Derived from PCH-E0380 (Student Birth Date) and PCH-E0110 (Enrollment Term Start Date).
AgeRange2(AsOfBeginTerm)	Derived from PCH-E0380 (Student Birth Date) and PCH-E0110 (Enrollment Term Start Date).
AgeRange3(AsOfBeginTerm)	Derived from PCH-E0380 (Student Birth Date) and PCH-E0110 (Enrollment Term Start Date).
Age(AsOfApril1)	Derived from PCH-E0380 (Student Birth Date).
AgeRange1(AsOfApril1)	Derived from PCH-E0380 (Student Birth Date).
AgeRange2(AsOfApril1)	Derived from PCH-E0380 (Student Birth Date).
AgeRange3(AsOfApril1)	Derived from PCH-E0380 (Student Birth Date).
Race1Code	PCH-E0400 (Student Race 1). (see Excel Warning)
Race1	Description corresponding to PCH-E0400 (Student Race 1).
Race1SubGroup	Derived from PCH-E0400 (Student Race 1).
Race1Group	Derived from PCH-E0400 (Student Race 1).
Race2Code	PCH-E0401 (Student Race 2). (see Excel Warning)

OTTEE Data Capitilission Calde (Versi	·
Race2	Description corresponding to PCH-E0401 (Student Race 2).
Race2SubGroup	Derived from PCH-E0401 (Student Race 2).
Race2Group	Derived from PCH-E0401 (Student Race 2).
Race3Code	PCH-E0402 (Student Race 3). (see Excel Warning)
Race3	Description corresponding to PCH-E0402 (Student Race 3).
Race3SubGroup	Derived from PCH-E0402 (Student Race 3).
Race3Group+	Derived from PCH-E0402 (Student Race 3).
Race4Code	PCH-E0403 (Student Race 4). (see Excel Warning)
Race4	Description corresponding to PCH-E0403 (Student Race 4).
Race4SubGroup	Derived from PCH-E0403 (Student Race 4).
Race4Group	Derived from PCH-E0403 (Student Race 4).
Race5Code	PCH-E0404 (Student Race 5). (see Excel Warning)
Race5	Description corresponding to PCH-E0404 (Student Race 5).
Race5SubGroup	Derived from PCH-E0404 (Student Race 5).
Race5Group	Derived from PCH-E0404 (Student Race 5).
IsAmericanIndianOrAlaskaNative	Derived from PCH-E0400 (Student Race 1), PCH-E0401 (Student Race 2), PCH-E0402 (Student Race 3), PCH-E0403 (Student Race 4), and PCH-E0404 (Student Race 5).
IsAlaskaNative	Derived from PCH-E0400 (Student Race 1), PCH-E0401 (Student Race 2), PCH-E0402 (Student Race 3), PCH-E0403 (Student Race 4), and PCH-E0404 (Student Race 5).
IsAmericanIndian	Derived from PCH-E0400 (Student Race 1), PCH-E0401 (Student Race 2), PCH-E0402 (Student Race 3), PCH-E0403 (Student Race 4), and PCH-E0404 (Student Race 5).
IsAmericanIndianWATribe	Derived from PCH-E0400 (Student Race 1), PCH-E0401 (Student Race 2), PCH-E0402 (Student Race 3), PCH-E0403 (Student Race 4), and PCH-E0404 (Student Race 5).
IsAsian	Derived from PCH-E0400 (Student Race 1), PCH-E0401 (Student Race 2), PCH-E0402 (Student Race 3), PCH-E0403 (Student Race 4), and PCH-E0404 (Student Race 5).
IsBlack	Derived from PCH-E0400 (Student Race 1), PCH-E0401 (Student Race 2), PCH-E0402 (Student Race 3), PCH-E0403 (Student Race 4), and PCH-E0404 (Student Race 5).
IsPacificIslander	Derived from PCH-E0400 (Student Race 1), PCH-E0401 (Student Race 2), PCH-E0402 (Student Race 3), PCH-E0403 (Student Race 4), and PCH-E0404 (Student Race 5).
IsWhite	Derived from PCH-E0400 (Student Race 1), PCH-E0401 (Student Race 2), PCH-E0402 (Student Race 3), PCH-E0403 (Student Race 4), and PCH-E0404 (Student Race 5).
IsUnknownRace	Derived from PCH-E0400 (Student Race 1), PCH-E0401 (Student Race 2), PCH-E0402 (Student Race 3), PCH-E0403 (Student Race 4), and PCH-E0404 (Student Race 5).
IsMultiRacial	Derived from PCH-E0400 (Student Race 1), PCH-E0401 (Student Race 2), PCH-E0402 (Student Race 3), PCH-E0403 (Student Race 4), and PCH-E0404 (Student Race 5).
Hispanic1Code	PCH-E0410 (Student Hispanic Identity 1). (see Excel Warning)
Hispanic1	Description corresponding to PCH-E0410 (Student Hispanic Identity 1).
Hispanic1Group	Derived from PCH-E0410 (Student Hispanic Identity 1).
Hispanic2Code	PCH-E0411 (Student Hispanic Identity 2). (see Excel Warning)
Hispanic2	Description corresponding to PCH-E0411 (Student Hispanic Identity 2).
Hispanic2Group	Derived from PCH-E0411 (Student Hispanic Identity 2).
Hispanic3Code	PCH-E0412 (Student Hispanic Identity 3). (see Excel Warning)
Hispanic3	Description corresponding to PCH-E0412 (Student Hispanic Identity 3).
Hispanic3Group	Derived from PCH-E0412 (Student Hispanic Identity 3).
L	I

IsHispanic	Derived from PCH-E0410 (Student Hispanic Identity 1), PCH-E0411 (Student Hispanic Identity 2), and PCH-E0412 (Student Hispanic Identity 3).
IsCaribbean	Derived from PCH-E0410 (Student Hispanic Identity 1), PCH-E0411 (Student Hispanic Identity 2), and PCH-E0412 (Student Hispanic Identity 3).
IsCentralAmerican	Derived from PCH-E0410 (Student Hispanic Identity 1), PCH-E0411 (Student Hispanic Identity 2), and PCH-E0412 (Student Hispanic Identity 3). Hispanic Identity 2), and PCH-E0412 (Student Hispanic Identity 3).
IsMexican	Derived from PCH-E0410 (Student Hispanic Identity 1), PCH-E0411 (Student Hispanic Identity 2), and PCH-E0412 (Student Hispanic Identity 3).
IsSouthAmerican	Derived from PCH-E0410 (Student Hispanic Identity 1), PCH-E0411 (Student Hispanic Identity 2), and PCH-E0412 (Student Hispanic Identity 3).
IsSpanish	Derived from PCH-E0410 (Student Hispanic Identity 1), PCH-E0411 (Student Hispanic Identity 2), and PCH-E0412 (Student Hispanic Identity 3).
CountyOriginCode	PCH-E0510 (Student County of Origin at Last Admission). (see Excel Warning)
CountyOrigin	Description corresponding to PCH-E0510 (Student County of Origin at Last Admission).
CountyOriginType	Derived from PCH-E0510 (Student County of Origin at Last Admission).
CountyOriginRegion	Derived from PCH-E0510 (Student County of Origin at Last Admission).
StateOriginCode	PCH-E0520 (Student State of Origin at Last Admission).
StateOrigin	Description corresponding to PCH-E0520 (Student State of Origin at Last Admission).
StateOriginGroup	Derived from PCH-E0520 (Student State of Origin at Last Admission).
StateOriginNationDivision	Derived from PCH-E0520 (Student State of Origin at Last Admission).
StateOriginNationRegion	Derived from PCH-E0520 (Student State of Origin at Last Admission).
NationCitizenshipCode	PCH-E0530 (Student Nation of Citizenship at Last Admission). (see Excel Warning)
NationCitizenship	Description corresponding to PCH-E0530 (Student Nation of Citizenship at Last Admission).
NationCitizenshipSubcontinent	Derived from PCH-E0530 (Student Nation of Citizenship at Last Admission).
NationCitizenshipContinent	Derived from PCH-E0530 (Student Nation of Citizenship at Last Admission).
ImmigrationStatusCode	PCH-E0420 (Student U.S. Immigration Status). (see Excel Warning)
ImmigrationStatus	Description corresponding to PCH-E0420 (Student U.S. Immigration Status).
ResidencyStatus(US)	Derived from PCH-E0420 (Student U.S. Immigration Status).
IsUSResident	Derived from PCH-E0420 (Student U.S. Immigration Status).
ResidencyStatus(WA)	Description corresponding to PCH-E0430 (Student WA Residency Status).
IsWAResident	Derived from PCH-E0430 (Student WA Residency Status).
MilitaryAffiliationCode	PCH-E0460 (Student Military Affiliation). (see Excel Warning)
MilitaryAffiliation	Description corresponding to PCH-E0460 (Student Military Affiliation).
IsMilitary	Derived from PCH-E0460 (Student Military Affiliation).
MilitaryBenefitsCode	PCH-E0462 (Student Military Federal Benefits Type). (see Excel Warning)
MilitaryBenefits	Description corresponding to PCH-E0462 (Student Military Federal Benefits Type).
ReceivedMilitaryBenefits	Derived from PCH-E0462 (Student Military Federal Benefits Type).
RunningStartCode	PCH-E0502 (Student Running Start Affiliation). (see Excel Warning)
RunningStartStatus	Description corresponding to PCH-E0502 (Student Running Start Affiliation).
IsCurrentRunnningStart	Derived from PCH-E0502 (Student Running Start Affiliation).
IsFormerRunningStart	Derived from PCH-E0502 (Student Running Start Affiliation).
HighSchoolCode	PCH-E0550 (Student High School Code). CEEB code for high school. (see Excel Warning)
HighSchool	Description corresponding to PCH-E0550 (Student High School Code).
HighSchoolType	Derived from PCH-E0550 (Student High School Code).
HighSchoolSiteCode	8-digit code assigned by OFM. (see Excel Warning)
HighSchoolCity	Derived from PCH-E0550 (Student High School Code).

STILLE Bata Capitilission Calde (vers	
HighSchoolZip	Zip code derived from PCH-E0550 (Student High School Code). (see Excel Warning)
HighSchoolCounty	Derived from PCH-E0550 (Student High School Code).
HighSchoolCountyType	Derived from PCH-E0550 (Student High School Code).
HighSchoolRegion	Derived from PCH-E0550 (Student High School Code).
HighSchoolState	Derived from PCH-E0550 (Student High School Code).
HighSchoolNationDivision	Derived from PCH-E0550 (Student High School Code).
HighSchoolNationRegion	Derived from PCH-E0550 (Student High School Code).
HighSchoolNation	Derived from PCH-E0550 (Student High School Code).
HighSchoolAttendanceStatus	Derived from PCH-E0556 (Student High School Completion Type).
HighSchoolLastYear	PCH-E0562 (Student High School Last Year Attended).
AttendingHighSchool	Derived from PCH-E0556 (Student High School Completion Type).
HighSchoolCompletionTypeCode	PCH-E0556 (Student High School Completion Type). (see Excel Warning)
HighSchoolCompletionType	Description corresponding to PCH-E0556 (Student High School Completion Type).
HighSchoolCompletionStatus	Derived from PCH-E0556 (Student High School Completion Type).
HighSchoolCompletionYear	PCH-E0560 (Student High School Completion Year).
CompletedHighSchool	Derived from PCH-E0556 (Student High School Completion Type).
HighSchoolGPA	PCH-E0570 (Student High School GPA).
HighSchoolGPARange1	Derived from PCH-E0570 (Student High School GPA).
HighSchoolGPARange2	Derived from PCH-E0570 (Student High School GPA).
PreviousInstitutionAttendedAfterHighSchool	Derived from PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionCode	PCH-E0580 (Student Previous Institution Code). CEEB code for institution. (see Excel Warning)
PreviousInstitution	Description corresponding to PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionType	Derived from PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionMission	Derived from PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionComplexity	Derived from PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionProfile	Derived from PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionSiteCode	8-digit code assigned by OFM. (see Excel Warning)
PreviousInstitutionCity	Derived from PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionZip	Zip code derived from PCH-E0580 (Student Previous Institution Code). (see Excel Warning)
PreviousInstitutionCounty	Derived from PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionCountyType	Derived from PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionRegion	Derived from PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionState	Derived from PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionNationDivision	Derived from PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionNationRegion	Derived from PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionNation	Derived from PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionLastYear	PCH-E0590 (Student Previous Institution Last Year Attended).
ReceivedDegreeFromPreviousInstitution	Derived from PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionDegreeAcronym	PCH-E0620 (Student Previous Institution Degree Acronym).
PreviousInstitutionDegreeLevelCode	PCH-E0610 (Student Previous Institution Degree/Certificate Level). (see Excel Warning)
PreviousInstitutionDegreeLevel	Description corresponding to PCH-E0610 (Student Previous Institution Degree/Certificate Level).
PreviousInstitutionDegreeLevelGroup	Derived from PCH-E0610 (Student Previous Institution Degree/Certificate Level)

CHEES Data Submission Guide (versi	1.20.3)
PreviousCreditsEarned	PCH-E0630 (Baccalaureate Previous Credits Earned – Total).
PreviousCreditsTransferredAll	PCH-E0640 (Baccalaureate Previous Credits Transferred – Total).
PreviousCreditsTransferredAP	PCH-E0670 (Baccalaureate Previous Credits Transferred – AP)
PreviousCreditsTransferredIB	PCH-E0680 (Baccalaureate Previous Credits Transferred – IB).
SATMathScore	PCH-E0690 (Student SAT Math Score).
SATReadingScore	PCH-E0691 (Student SAT Critical Reading Score).
SATWritingScore	PCH-E0692 (Student SAT Writing Score).
SATMathSectionScore	PCH-E1030 (Student SAT Math Section Score)
SATEvidenceBasedReadingWritingSectionS core	PCH-E1031 (Student SAT Evidence Based Reading and Writing Section Score)
SATMathSubSectionScore	PCH-E1035 (Student SAT Math Sub Section Score)
SATReadingSunSectionScore	PCH-E1036 (Student SAT Reading Sub Section Score)
SATWritingLanguageSubSectionScore	PCH-E1037 (Student SAT Writing and Language Sub Section Score)
ACTEnglishScore	PCH-E0694 (Student ACT English Score).
ACTMathScore	PCH-E0695 (Student ACT Math Score).
ACTReadingScore	PCH-E0696 (Student ACT Reading Score).
ACTScienceScore	PCH-E0697 (Student ACT Science Score).
ACTCompositeScore	PCH-E0698 (Student ACT Composite Score).
ACTWritingScore	PCH-E0699 (Student ACT Writing Score).
DegreeProgramID	PCH-E0930 (Student Completion First Major: Program ID) = PCH-E0220 (Program ID). (see Excel Warning)
DegreeProgramAcronym	PCH-E0240 (Program Degree/Certificate Acronym).
DegreeProgram	PCH-E0250 (Program Degree/Certificate Name).
DegreeProgramLevelCode	PCH-E0260 (Program Degree/Certificate Level). IPEDS code for degree level. (see Excel Warning)
DegreeProgramLevel	Description corresponding to PCH-E0260 (Program Degree/Certificate Level).
DegreeProgramCreditsRequired	PCH-E0262 (Program Completion Credits Required).
MajorCode(Institution)	PCH-E0282 (Program Field of Study Institutional Code). (see Excel Warning)
MajorDescription(Institution)	PCH-E0270 (Program Field of Study).
MajorCode(CIP6)	PCH-E0280 (Program Field of Study CIP Code). IPEDS 6-digit Classification of Instruction (CIP) code for major. (see Excel Warning)
MajorDescription(CIP6)	IPEDS description corresponding to PCH-E0280 (Program Field of Study CIP Code).
MajorCode(CIP4)	4-digit CIP code derived from PCH-E0280 (Program Field of Study CIP Code). (see Excel Warning)
MajorDescription(CIP4)	IPEDS description corresponding to MajorCode(CIP4).
MajorCode(CIP2)	2-digit CIP code derived from PCH-E0280 (Program Field of Study CIP Code). (see Excel Warning)
MajorDescription(CIP2)	IPEDS description corresponding to MajorCode(CIP2).
MajorGroup1	Derived from PCH-E0280 (Program Field of Study CIP Code).
MajorGroup2	Derived from PCH-E0280 (Program Field of Study CIP Code).
MajorlsSTEM(PCHEES)	Assigned by OFM, based on whether PCH-E0280 (Program Field of Study CIP Code) is recognized as a STEM discipline by the NSF, the CSRDE, or the SMART grant program. (Exception: SMART-eligible foreign language study disciplines.)
MajorIsSTEM(NSF)	Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a
MajorIsSTEM(CSRDE)	STEM discipline by the National Science Foundation. Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the Consortium for Student Retention Data Exchange (CSRDE).
MajorlsSMARTEligible	Indicates if PCH-E0280 (Program Field of Study CIP Code) is an eligible discipline for award of SMART grants by the U.S. Department of Education.
ConcentrationID	PCH-E0932 (Student Completion First Major: Program Concentration ID) = PCH-E0230 (Program Concentration ID). (see Excel Warning)

OTTEE Data Cabilliosion Calac (vers	1011 1.20.0)
ConcentrationCode(Institution)	PCH-E0302 (Program Concentration Institutional Code). (see Excel Warning)
ConcentrationDescription(Institution)	PCH-E0290 (Program Concentration).
ConcentrationCode(CIP6)	PCH-E0300 (Program Concentration CIP Code). IPEDS 6-digit Classification of Instruction (CIP) code for concentration. (see Excel Warning)
ConcentrationDescription(CIP6)	IPEDS description corresponding to PCH-E0300 (Program Concentration CIP Code).
ConcentrationCode(CIP4)	4-digit CIP code derived from PCH-E0300 (Program Concentration CIP Code). (see Excel Warning)
ConcentrationDescription(CIP4)	IPEDS description corresponding to ConcentrationCode(CIP4).
ConcentrationCode(CIP2)	2-digit CIP code derived from PCH-E0300 (Program Concentration CIP Code). (see Excel Warning)
ConcentrationDescription(CIP2)	IPEDS description corresponding to ConcentrationCode(CIP2).
ConcentrationGroup1	Derived from PCH-E0300 (Program Concentration CIP Code).
ConcentrationGroup2	Derived from PCH-E0300 (Program Concentration CIP Code).
ConcentrationIsSTEM(PCHEES)	Assigned by OFM, based on whether <u>PCH-E0300</u> (Program Concentration CIP Code) is recognized as a STEM discipline by the NSF, the CSRDE, or the SMART grant program. (Exception: SMART-eligible foreign language study disciplines.)
ConcentrationIsSTEM(NSF)	Indicates if PCH-E0300 (Program Concentration CIP Code) is classified as a STEM discipline by the National Science Foundation.
ConcentrationIsSTEM(CSRDE)	Indicates if PCH-E0300 (Program Concentration CIP Code) is classified as a STEM discipline by the Consortium for Student Retention Data Exchange (CSRDE).
ConcentrationIsSMARTEligible	Indicates if PCH-E0300 (Program Concentration CIP Code) is an eligible discipline for award of SMART grants by the U.S. Department of Education.
SecondMajorCode(CIP6)	PCH-E0940 (Student Completion Second Major) = PCH-E0280 (Program Field of Study CIP Code). IPEDS 6-digit Classification of Instruction (CIP) code for second major. (see Excel Warning)
SecondMajorDescription(CIP6)	IPEDS description corresponding to PCH-E0280 (Program Field of Study CIP Code).
SecondMajorCode(CIP4)	4-digit CIP code derived from PCH-E0280 (Program Field of Study CIP Code). (see Excel Warning)
SecondMajorDescription(CIP4)	IPEDS description corresponding to MajorCode(CIP4).
SecondMajorCode(CIP2)	2-digit CIP code derived from PCH-E0280 (Program Field of Study CIP Code). (see Excel Warning)
SecondMajorDescription(CIP2)	IPEDS description corresponding to MajorCode(CIP2).
SecondMajorGroup1	Derived from PCH-E0280 (Program Field of Study CIP Code).
SecondMajorGroup2	Derived from PCH-E0280 (Program Field of Study CIP Code).
SecondMajorIsSTEM(PCHEES)	Assigned by OFM, based on whether PCH-E0280 (Program Field of Study CIP Code) is recognized as a STEM discipline by the NSF, the CSRDE, or the SMART grant program. (Exception: SMART-eligible foreign language study disciplines.)
SecondMajorIsSTEM(NSF)	Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the National Science Foundation.
SecondMajorIsSTEM(CSRDE)	Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the Consortium for Student Retention Data Exchange (CSRDE).
SecondMajorIsSMARTEligible	Indicates if PCH-E0280 (Program Field of Study CIP Code) is an eligible discipline for award of SMART grants by the U.S. Department of Education.
FirstMinorCode(CIP6)	PCH-E0950 (Student Completion First Minor) = PCH-E0280 (Program Field of Study CIP Code). IPEDS 6-digit Classification of Instruction (CIP) code for first minor. (see Excel Warning)
FirstMinorDescription(CIP6)	IPEDS description corresponding to PCH-E0280 (Program Field of Study CIP Code).
FirstMinorCode(CIP4)	4-digit CIP code derived from PCH-E0280 (Program Field of Study CIP Code). (see Excel Warning)
FirstMinorDescription(CIP4)	IPEDS description corresponding to MajorCode(CIP4).
FirstMinorCode(CIP2)	2-digit CIP code derived from PCH-E0280 (Program Field of Study CIP Code). (see Excel Warning)
FirstMinorDescription(CIP2)	IPEDS description corresponding to MajorCode(CIP2).
FirstMinorGroup1	Derived from PCH-E0280 (Program Field of Study CIP Code).
	(g

OTTELO Data Cabililosion Caldo (vois	
FirstMinorlsSTEM(PCHEES)	Assigned by OFM, based on whether PCH-E0280 (Program Field of Study CIP Code) is recognized as a STEM discipline by the NSF, the CSRDE, or the SMART grant program. (Exception: SMART-eligible foreign language study disciplines.)
FirstMinorlsSTEM(NSF)	Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the National Science Foundation.
FirstMinorlsSTEM(CSRDE)	Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the Consortium for Student Retention Data Exchange (CSRDE).
FirstMinorIsSMARTEligible	Indicates if PCH-E0280 (Program Field of Study CIP Code) is an eligible discipline for award of SMART grants by the U.S. Department of Education.
SecondMinorCode(CIP6)	PCH-E0960 (Student Completion Second Minor) = PCH-E0280 (Program Field of Study CIP Code). IPEDS 6-digit Classification of Instruction (CIP) code for second minor. (see Excel Warning)
SecondMinorDescription(CIP6)	IPEDS description corresponding to PCH-E0280 (Program Field of Study CIP Code).
SecondMinorCode(CIP4)	4-digit CIP code derived from PCH-E0280 (Program Field of Study CIP Code). (see Excel Warning)
SecondMinorDescription(CIP4)	IPEDS description corresponding to MajorCode(CIP4).
SecondMinorCode(CIP2)	2-digit CIP code derived from PCH-E0280 (Program Field of Study CIP Code). (see Excel Warning)
SecondMinorDescription(CIP2)	IPEDS description corresponding to MajorCode(CIP2).
SecondMinorGroup1	Derived from PCH-E0280 (Program Field of Study CIP Code).
SecondMinorGroup2	Derived from PCH-E0280 (Program Field of Study CIP Code).
SecondMinorIsSTEM(PCHEES)	Assigned by OFM, based on whether <u>PCH-E0280</u> (Program Field of Study CIP Code) is recognized as a STEM discipline by the NSF, the CSRDE, or the SMART grant program. (Exception: SMART-eligible foreign language study disciplines.)
SecondMinorIsSTEM(NSF)	Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the National Science Foundation.
SecondMinorIsSTEM(CSRDE)	Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the Consortium for Student Retention Data Exchange (CSRDE).
SecondMinorIsSMARTEligible	Indicates if PCH-E0280 (Program Field of Study CIP Code) is an eligible discipline for award of SMART grants by the U.S. Department of Education.
CompletionCampusCode	PCH-E0094 (Student Completion Campus ID). (see Excel Warning)
CompletionCampus	Description corresponding to PCH-E0094 (Student Completion Campus ID).
CompletionCampusIPEDSCode	IPEDS campus code derived from PCH-E0094 (Student Completion Campus ID). (see Excel Warning)
CompletionCampusGroup	Derived from PCH-E0094 (Student Completion Campus ID).
CompletionCampusSiteCode	8-digit code assigned by OFM. (see Excel Warning)
CompletionCampusCity	Derived from PCH-E0094 (Student Completion Campus ID).
CompletionCampusZip	Zip code derived from PCH-E0094 (Student Completion Campus ID). (see Excel Warning)
CompletionCampusCounty	Derived from PCH-E0094 (Student Completion Campus ID).
CompletionCampusCountyType	Derived from PCH-E0094 (Student Completion Campus ID).
CompletionCampusRegion	Derived from PCH-E0094 (Student Completion Campus ID).
CompletionCampusState	Derived from PCH-E0094 (Student Completion Campus ID).
CompletionCampusNation	Derived from PCH-E0094 (Student Completion Campus ID).
AdmitCampusCode	PCH-E0096 (Student Admission Campus ID). (see Excel Warning)
AdmitCampus	Description corresponding to PCH-E0096 (Student Admission Campus ID).
AdmitCampusIPEDSCode	IPEDS campus code derived from PCH-E0096 (Student Admission Campus ID). (see Excel Warning)
AdmitCampusGroup	Derived from PCH-E0096 (Student Admission Campus ID).
AdmitCampusSiteCode	8-digit code assigned by OFM. (see Excel Warning)
AdmitCampusCity	Derived from PCH-E0096 (Student Admission Campus ID).
AdmitCampusZip	Zip code derived from PCH-E0096 (Student Admission Campus ID). (see Excel Warning)
AdmitCampusCounty	Derived from PCH-E0096 (Student Admission Campus ID).

OFFICEO Data Oubillission Oulde (vers	1011 1.20.3)
AdmitCampusCountyType	Derived from PCH-E0096 (Student Admission Campus ID).
AdmitCampusRegion	Derived from PCH-E0096 (Student Admission Campus ID).
AdmitCampusState	Derived from PCH-E0096 (Student Admission Campus ID).
AdmitCampusNation	Derived from PCH-E0096 (Student Admission Campus ID).
PrimaryCampusCode	PCH-E0098 (Student Primary Enrollment Campus ID). (see Excel Warning)
PrimaryCampus	Description corresponding to PCH-E0098 (Student Primary Enrollment Campus ID).
PrimaryCampusIPEDSCode	IPEDS campus code derived from PCH-E0098 (Student Primary Enrollment Campus ID). (see Excel Warning)
PrimaryCampusGroup	Derived from PCH-E0098 (Student Primary Enrollment Campus ID).
PrimaryCampusSiteCode	8-digit code assigned by OFM. (see Excel Warning)
PrimaryCampusCity	Derived from PCH-E0098 (Student Primary Enrollment Campus ID).
PrimaryCampusZip	Zip code derived from PCH-E0098 (Student Primary Enrollment Campus ID). (see Excel Warning)
PrimaryCampusCounty	Derived from PCH-E0098 (Student Primary Enrollment Campus ID).
PrimaryCampusCountyType	Derived from PCH-E0098 (Student Primary Enrollment Campus ID).
PrimaryCampusRegion	Derived from PCH-E0098 (Student Primary Enrollment Campus ID).
PrimaryCampusState	Derived from PCH-E0098 (Student Primary Enrollment Campus ID).
PrimaryCampusNation	Derived from PCH-E0098 (Student Primary Enrollment Campus ID).
PrimaryEnrollmentSiteCode	PCH-E0432 (Student Primary Enrollment Site). (see Excel Warning)
PrimaryEnrollmentSite	Description corresponding to PCH-E0432 (Student Primary Enrollment Site).
PrimaryEnrollmentSiteType	Derived from PCH-E0432 (Student Primary Enrollment Site).
PrimaryEnrollmentSiteCity	Derived from PCH-E0432 (Student Primary Enrollment Site).
PrimaryEnrollmentSiteZip	Zip code derived from PCH-E0432 (Student Primary Enrollment Site). (see Excel Warning)
PrimaryEnrollmentSiteCounty	Derived from PCH-E0432 (Student Primary Enrollment Site).
PrimaryEnrollmentSiteCountyType	Derived from PCH-E0432 (Student Primary Enrollment Site).
PrimaryEnrollmentSiteRegion	Derived from PCH-E0432 (Student Primary Enrollment Site).
PrimaryEnrollmentSiteState	Derived from PCH-E0432 (Student Primary Enrollment Site).
PrimaryEnrollmentSiteNation	Derived from PCH-E0432 (Student Primary Enrollment Site).
TermGPA	PCH-E0450 (Student Term GPA).
TermGPARange1	Derived from PCH-E0450 (Student Term GPA).
TermGPARange2	Derived from PCH-E0450 (Student Term GPA).
CumulativeInstitutionalGPA	PCH-E0452 (Student Cumulative Institutional GPA).
CumulativeInstitutionalGPARange1	Derived from PCH-E0452 (Student Cumulative Institutional GPA).
CumulativeInstiuttionalGPARange2	Derived from PCH-E0452 (Student Cumulative Institutional GPA).
CumulativeOverallGPA	PCH-E0454 (Student Cumulative Overall GPA).
CumulativeOverallGPARange1	Derived from PCH-E0454 (Student Cumulative Overall GPA).
CumulativeOverallGPARange2	Derived from PCH-E0454 (Student Cumulative Overall GPA).
TeachingCertificationID	PCH-E0970 (Student Teaching Certification ID) (see Excel Warning)
CompletionCreditsEarned(Non-Institutional)	PCH-E0990 (Student Completion Non-Institutional Credits Earned)
CompletionCreditsEarned(Institutional)	· · · · · · · · · · · · · · · · · · ·
AdmitYear	PCH-E1000 (Student Completion Institutional Credits Earned)
7 tarriti car	1
AdmitTermCode	PCH-E1000 (Student Completion Institutional Credits Earned)
	PCH-E1000 (Student Completion Institutional Credits Earned) PCH-E0505 (Student Admit Year)
AdmitTermCode	PCH-E1000 (Student Completion Institutional Credits Earned) PCH-E0505 (Student Admit Year) PCH-E0506 (Student Admit Term)

WA Education Research & Data Center (Office of Financial Management, LEAP Committee)
Public Centralized Higher Education Enrollment System (PCHEES)

PCHEES Data Submission Guide (version 1.20)

StudentWashingtonCollegeGrantStatusCode	PCH-E0492 (Student Washington College Grant Status)
StudentWashingtonCollegeGrantStatus	Description corresponding to PCH-E0492 (Student Washington College Grant Status)
StudentWashingtonCollegeGrantStatus	Description corresponding to PCH-E0492 (Student Washington College Grant Status)
PreviousInstitutionGPA	PCH-E0600 (Student Previous Institution GPA)
PreviousInstitutionGPARange1	Derived from PCH-E0600 (Student Previous Institution GPA)
PreviousInstitutionGPARange2	Derived from PCH-E0600 (Student Previous Institution GPA)
DTA-ASTStatusCode	PCH-E0611 (Student Previous Institution Degree DTA/AST Status)
DTA-ASTStatus	Description corresponding to PCH-E0611 (Student Previous Institution Degree DTA/AST Status)

Comments:

Last Updated: May 6, 2020

Data Set File: Term Enrollments Identifiable

ID: PCH-S0030

File Name: Term Enrollments Identifiable <Collection><Term><Year><Course Provider>

<Submission><Funding Source>.txt

When the data set is created for all institutions then <Course Provider> will be "All Institutions"

and <Submission> will be blank.

Examples:

"Term Enrollments Identifiable DAY10 WN201011 Central Washington University

_S007_No_State_Funds.txt"

"Term_Enrollments_Identifiable_DAY10_WN201011__All_Institutions_No_State_Funds.txt"

Record Format: Tab-Delimited Text

Record Length: Variable

Record Grain: Enrollment Year, Enrollment Term, Institution ID, Course Provider Campus ID,

Student ID, Course ID, Course Section ID, Course Section Registration

Sequence

Excel Warning: Several data elements contain a leading zero. When opening the text file in Microsoft Excel, the

leading zero will be dropped unless you format the column as Text when you import the file using the Text Import Wizard. Fields requiring Text formatting are identified with "(see Excel Warning)"

in the record layout below.

Record Layout:

COLUMN NAME	SOURCE
RegistrationRecordNumber	PCH-E0001 (Record Number) in Registration file record. (see Excel Warning)
AdmissionRecordNumber	PCH-E0001 (Record Number) in corresponding Admission file record. (see Excel Warning)
StudentRecordNumber	PCH-E0001 (Record Number) in corresponding Student file record. (see Excel Warning)
CourseRecordNumber	PCH-E0001 (Record Number) in corresponding Course file record. (see Excel Warning)
ProgramRecordNumber	PCH-E0001 (Record Number) in corresponding Program file record. (see Excel Warning)
Collection	Collection (Day 10 or Final) of submission file records.
Sector	Sector (i.e., Baccalaureate) of submission file records.
Submission	Submission sequence number.
SubmissionStatus	Submission status (active or retired) of submission.
ReleaseStatus	Release status (institutional use only, released to OFM, or released to all users) of submission.
AcademicYear	PCH-E0010 (Enrollment Year).
CalendarYear	Derived from PCH-E0010 (Enrollment Year).
FiscalYear	Derived from PCH-E0010 (Enrollment Year).

CHEES Data Submission Guide (ver	SIOTI 1.20.9)
FiscalBiennium	Derived from PCH-E0010 (Enrollment Year).
TermCode	PCH-E0050 (Enrollment Term). (see Excel Warning)
Term	Description corresponding to PCH-E0050 (Enrollment Term).
InstitutionCode	PCH-E0090 (Institution ID). CEEB code for institution. (see Excel Warning)
Institution	Description corresponding to PCH-E0090 (Institution ID).
InstitutionType	Derived from PCH-E0090 (Institution ID).
InstitutionMission	Derived from PCH-E0090 (Institution ID).
InstitutionComplexity	Derived from PCH-E0090 (Institution ID).
InstitutionProfile	Derived from PCH-E0090 (Institution ID).
InstitutionSiteCode	8-digit code assigned by OFM. (see Excel Warning)
InstitutionCity	Derived from PCH-E0090 (Institution ID).
InstitutionZip	Zip code derived from PCH-E0090 (Institution ID). (see Excel Warning)
InstitutionCounty	Derived from PCH-E0090 (Institution ID).
InstitutionCountyType	Derived from PCH-E0090 (Institution ID).
InstitutionRegion	Derived from PCH-E0090 (Institution ID).
InstitutionState	Derived from PCH-E0090 (Institution ID).
InstitutionNation	Derived from PCH-E0090 (Institution ID).
AgencyCode	Agency code derived from PCH-E0090 (Institution ID). (see Excel Warning)
Agency	Derived from PCH-E0090 (Institution ID).
StudentID(Institution)	PCH-E0310 (Student ID – Institution). (see Excel Warning)
StudentID(System)	Student ID assigned by OFM. (see Excel Warning)
StudentID(K-12)	PCH-E0542 (Student K-12 State ID). SSID value assigned by OSPI. (see Excel Warning)
SSN	PCH-E0370 (Student SSN).
FirstName	PCH-E0340 (Student First Name).
LastName	PCH-E0330 (Student Last Name).
MiddleName	PCH-E0350 (Student Middle Name).
NameSuffix	PCH-E0360 (Student Name Suffix).
StudentTypeCode	PCH-E0500 (Student Type). (see Excel Warning)
StudentType	Description corresponding to PCH-E0500 (Student Type).
StudentSubLevel	Derived from PCH-E0500 (Student Type).
StudentLevel	Derived from PCH-E0500 (Student Type).
ClassStandingCode	PCH-E0434 (Baccalaureate Class Standing). (see Excel Warning)
ClassStanding	Description corresponding to PCH-E0434 (Baccalaureate Class Standing).
IsDegreeSeekingBaccalaureateStudent	Derived from PCH-E0500 (Student Type).
IsUndergraduateStudent	Derived from PCH-E0500 (Student Type).
IsGraduateStudent	Derived from PCH-E0500 (Student Type).
IsProfessionalStudent	Derived from PCH-E0500 (Student Type).
IsGraduateOrProfessionalStudent	Derived from PCH-E0500 (Student Type).
BirthDate	PCH-E0380 (Student Birth Date).
SexCode	PCH-E0390 (Student Sex).
SexDescription	Description corresponding to PCH-E0390 (Student Sex).
Age(AsOfBeginTerm)	Derived from PCH-E0380 (Student Birth Date) and PCH-E0110 (Enrollment Term Start Date).
AgeRange1(AsOfBeginTerm)	Derived from PCH-E0380 (Student Birth Date) and PCH-E0110 (Enrollment Term Start Date).

OTTELO Data Cabillission Calde (V	
AgeRange2(AsOfBeginTerm)	Derived from PCH-E0380 (Student Birth Date) and PCH-E0110 (Enrollment Term Start Date).
AgeRange3(AsOfBeginTerm)	Derived from PCH-E0380 (Student Birth Date) and PCH-E0110 (Enrollment Term Start Date).
Age(AsOfApril1)	Derived from PCH-E0380 (Student Birth Date).
AgeRange1(AsOfApril1)	Derived from PCH-E0380 (Student Birth Date).
AgeRange2(AsOfApril1)	Derived from PCH-E0380 (Student Birth Date).
AgeRange3(AsOfApril1)	Derived from PCH-E0380 (Student Birth Date).
Race1Code	PCH-E0400 (Student Race 1). (see Excel Warning)
Race1	Description corresponding to PCH-E0400 (Student Race 1).
Race1SubGroup	Derived from PCH-E0400 (Student Race 1).
Race1Group	Derived from PCH-E0400 (Student Race 1).
Race2Code	PCH-E0401 (Student Race 2). (see Excel Warning)
Race2	Description corresponding to PCH-E0401 (Student Race 2).
Race2SubGroup	Derived from PCH-E0401 (Student Race 2).
Race2Group	Derived from PCH-E0401 (Student Race 2).
Race3Code	PCH-E0402 (Student Race 3). (see Excel Warning)
Race3	Description corresponding to PCH-E0402 (Student Race 3).
Race3SubGroup	Derived from PCH-E0402 (Student Race 3).
Race3Group+	Derived from PCH-E0402 (Student Race 3).
Race4Code	PCH-E0403 (Student Race 4). (see Excel Warning)
Race4	Description corresponding to PCH-E0403 (Student Race 4).
Race4SubGroup	Derived from PCH-E0403 (Student Race 4).
Race4Group	Derived from PCH-E0403 (Student Race 4).
Race5Code	PCH-E0404 (Student Race 5). (see Excel Warning)
Race5	Description corresponding to PCH-E0404 (Student Race 5).
Race5SubGroup	Derived from PCH-E0404 (Student Race 5).
Race5Group	Derived from PCH-E0404 (Student Race 5).
IsAmericanIndianOrAlaskaNative	Derived from PCH-E0400 (Student Race 1), PCH-E0401 (Student Race 2), PCH-E0402 (Student Race 3), PCH-E0403 (Student Race 4), and PCH-E0404 (Student Race 5).
IsAlaskaNative	Derived from PCH-E0400 (Student Race 1), PCH-E0401 (Student Race 2), PCH-E0402 (Student Race 3), PCH-E0403 (Student Race 4), and PCH-E0404 (Student Race 5).
IsAmericanIndian	Derived from PCH-E0400 (Student Race 1), PCH-E0401 (Student Race 2), PCH-E0402 (Student Race 3), PCH-E0403 (Student Race 4), and PCH-E0404 (Student Race 5).
IsAmericanIndianWATribe	Derived from PCH-E0400 (Student Race 1), PCH-E0401 (Student Race 2), PCH-E0402 (Student Race 3), PCH-E0403 (Student Race 4), and PCH-E0404 (Student Race 5).
IsAsian	Derived from PCH-E0400 (Student Race 1), PCH-E0401 (Student Race 2), PCH-E0402 (Student Race 3), PCH-E0403 (Student Race 4), and PCH-E0404 (Student Race 5).
IsBlack	Derived from PCH-E0400 (Student Race 1), PCH-E0401 (Student Race 2), PCH-E0402 (Student Race 3), PCH-E0403 (Student Race 4), and PCH-E0404 (Student Race 5).
IsPacificIslander	Derived from PCH-E0400 (Student Race 1), PCH-E0401 (Student Race 2), PCH-E0402 (Student Race 3), PCH-E0403 (Student Race 4), and PCH-E0404 (Student Race 5).
IsWhite	Derived from PCH-E0400 (Student Race 1), PCH-E0401 (Student Race 2), PCH-E0402 (Student Race 3), PCH-E0403 (Student Race 4), and PCH-E0404 (Student Race 5).
IsUnknownRace	Derived from PCH-E0400 (Student Race 1), PCH-E0401 (Student Race 2), PCH-E0402 (Student Race 3), PCH-E0403 (Student Race 4), and PCH-E0404 (Student Race 5).

IsMultiRacial	Derived from PCH-E0400 (Student Race 1), PCH-E0401 (Student Race 2), PCH-E0402 (Student Race 3), PCH-E0403 (Student Race 4), and PCH-E0404 (Student Race 5).
Hispanic1Code	PCH-E0410 (Student Hispanic Identity 1). (see Excel Warning)
Hispanic1	Description corresponding to PCH-E0410 (Student Hispanic Identity 1).
Hispanic1Group	Derived from PCH-E0410 (Student Hispanic Identity 1).
Hispanic2Code	PCH-E0411 (Student Hispanic Identity 2). (see Excel Warning)
Hispanic2	Description corresponding to PCH-E0411 (Student Hispanic Identity 2).
Hispanic2Group	Derived from PCH-E0411 (Student Hispanic Identity 2).
Hispanic3Code	PCH-E0412 (Student Hispanic Identity 3). (see Excel Warning)
Hispanic3	Description corresponding to PCH-E0412 (Student Hispanic Identity 3).
Hispanic3Group	Derived from PCH-E0412 (Student Hispanic Identity 3).
IsHispanic	Derived from PCH-E0410 (Student Hispanic Identity 1), PCH-E0411 (Student Hispanic Identity 2), and PCH-E0412 (Student Hispanic Identity 3).
IsCaribbean	Derived from PCH-E0410 (Student Hispanic Identity 1), PCH-E0411 (Student Hispanic Identity 2), and PCH-E0412 (Student Hispanic Identity 3).
IsCentralAmerican	Derived from PCH-E0410 (Student Hispanic Identity 1), PCH-E0411 (Student Hispanic Identity 2), and PCH-E0412 (Student Hispanic Identity 3).
IsMexican	Derived from PCH-E0410 (Student Hispanic Identity 1), PCH-E0411 (Student Hispanic Identity 2), and PCH-E0412 (Student Hispanic Identity 3).
IsSouthAmerican	Derived from PCH-E0410 (Student Hispanic Identity 1), PCH-E0411 (Student Hispanic Identity 2), and PCH-E0412 (Student Hispanic Identity 3).
IsSpanish	Derived from PCH-E0410 (Student Hispanic Identity 1), PCH-E0411 (Student Hispanic Identity 2), and PCH-E0412 (Student Hispanic Identity 3).
CountyOriginCode	PCH-E0510 (Student County of Origin at Last Admission). (see Excel Warning)
CountyOrigin	Description corresponding to PCH-E0510 (Student County of Origin at Last Admission).
CountyOriginType	Derived from PCH-E0510 (Student County of Origin at Last Admission).
CountyOriginRegion	Derived from PCH-E0510 (Student County of Origin at Last Admission).
StateOriginCode	PCH-E0520 (Student State of Origin at Last Admission).
StateOrigin	Description corresponding to PCH-E0520 (Student State of Origin at Last Admission).
StateOriginGroup	Derived from PCH-E0520 (Student State of Origin at Last Admission).
StateOriginNationDivision	Derived from PCH-E0520 (Student State of Origin at Last Admission).
StateOriginNationRegion	Derived from PCH-E0520 (Student State of Origin at Last Admission).
NationCitizenshipCode	PCH-E0530 (Student Nation of Citizenship at Last Admission). (see Excel Warning)
NationCitizenship	Description corresponding to PCH-E0530 (Student Nation of Citizenship at Last Admission).
NationCitizenshipSubcontinent	Derived from PCH-E0530 (Student Nation of Citizenship at Last Admission).
NationCitizenshipContinent	Derived from PCH-E0530 (Student Nation of Citizenship at Last Admission).
ImmigrationStatusCode	PCH-E0420 (Student U.S. Immigration Status). (see Excel Warning)
ImmigrationStatus	Description corresponding to PCH-E0420 (Student U.S. Immigration Status).
ResidencyStatus(US)	Derived from PCH-E0420 (Student U.S. Immigration Status).
IsUSResident	Derived from PCH-E0420 (Student U.S. Immigration Status).
ResidencyStatus(WA)	Description corresponding to PCH-E0430 (Student WA Residency Status).
IsWAResident	Derived from PCH-E0430 (Student WA Residency Status).
Military AffiliationCode	PCH-E0460 (Student Military Affiliation). (see Excel Warning)
MilitaryAffiliation	Description corresponding to PCH-E0460 (Student Military Affiliation).
IsMilitary	Derived from PCH-E0460 (Student Military Affiliation).
MilitaryBenefitsCode	PCH-E0462 (Student Military Federal Benefits Type). (see Excel Warning)
MilitaryBenefits	Description corresponding to PCH-E0462 (Student Military Federal Benefits Type).
	•

WA Education Research & Data Center (Office of Financial Management, LEAP Committee) Public Centralized Higher Education Enrollment System (PCHEES)

ReceivedMilitaryBenefits	Derived from PCH-E0462 (Student Military Federal Benefits Type).
RunningStartCode	PCH-E0502 (Student Running Start Affiliation). (see Excel Warning)
RunningStartStatus	Description corresponding to PCH-E0502 (Student Running Start Affiliation).
IsCurrentRunnningStart	Derived from PCH-E0502 (Student Running Start Affiliation).
IsFormerRunningStart	Derived from PCH-E0502 (Student Running Start Affiliation).
HighSchoolCode	PCH-E0550 (Student High School Code). CEEB code for high school. (see Excel Warning)
HighSchool	Description corresponding to PCH-E0550 (Student High School Code).
HighSchoolType	Derived from PCH-E0550 (Student High School Code).
HighSchoolSiteCode	8-digit code assigned by OFM. (see Excel Warning)
HighSchoolCity	Derived from PCH-E0550 (Student High School Code).
HighSchoolZip	Zip code derived from PCH-E0550 (Student High School Code). (see Excel Warning)
HighSchoolCounty	Derived from PCH-E0550 (Student High School Code).
HighSchoolCountyType	Derived from PCH-E0550 (Student High School Code).
HighSchoolRegion	Derived from PCH-E0550 (Student High School Code).
HighSchoolState	Derived from PCH-E0550 (Student High School Code).
HighSchoolNationDivision	Derived from PCH-E0550 (Student High School Code).
HighSchoolNationRegion	Derived from PCH-E0550 (Student High School Code).
HighSchoolNation	Derived from PCH-E0550 (Student High School Code).
HighSchoolAttendanceStatus	Derived from PCH-E0556 (Student High School Completion Type).
HighSchoolLastYear	PCH-E0562 (Student High School Last Year Attended).
AttendingHighSchool	Derived from PCH-E0556 (Student High School Completion Type).
HighSchoolCompletionTypeCode	PCH-E0556 (Student High School Completion Type). (see Excel Warning)
HighSchoolCompletionType	Description corresponding to PCH-E0556 (Student High School Completion Type).
HighSchoolCompletionStatus	Derived from PCH-E0556 (Student High School Completion Type).
HighSchoolCompletionYear	PCH-E0560 (Student High School Completion Year).
CompletedHighSchool	Derived from PCH-E0556 (Student High School Completion Type).
HighSchoolGPA	PCH-E0570 (Student High School GPA).
HighSchoolGPARange1	Derived from PCH-E0570 (Student High School GPA).
HighSchoolGPARange2	Derived from PCH-E0570 (Student High School GPA).
PreviousInstitutionAttendedAfterHighSchool	Derived from PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionCode	PCH-E0580 (Student Previous Institution Code). CEEB code for institution. (see Excel Warning)
PreviousInstitution	Description corresponding to PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionType	Derived from PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionMission	Derived from PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionComplexity	Derived from PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionProfile	Derived from PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionSiteCode	8-digit code assigned by OFM. (see Excel Warning)
PreviousInstitutionCity	Derived from PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionZip	Zip code derived from PCH-E0580 (Student Previous Institution Code). (see Excel Warning)
PreviousInstitutionCounty	Derived from PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionCountyType	
7 71	Derived from PCH-E0580 (Student Previous Institution Code).

CHEES Data Submission Guide (versi	011 1.20.9)
PreviousInstitutionState	Derived from PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionNationDivision	Derived from PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionNationRegion	Derived from PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionNation	Derived from PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionLastYear	PCH-E0590 (Student Previous Institution Last Year Attended).
ReceivedDegreeFromPreviousInstitution	Derived from PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionDegreeAcronym	PCH-E0620 (Student Previous Institution Degree Acronym).
PreviousInstitutionDegreeLevelCode	PCH-E0610 (Student Previous Institution Degree/Certificate Level). (see Excel Warning)
PreviousInstitutionDegreeLevel	Description corresponding to PCH-E0610 (Student Previous Institution Degree/Certificate Level).
PreviousInstitutionDegreeLevelGroup	Derived from PCH-E0610 (Student Previous Institution Degree/Certificate Level).
PreviousCreditsEarned	PCH-E0630 (Baccalaureate Previous Credits Earned – Total).
PreviousCreditsTransferredAll	PCH-E0640 (Baccalaureate Previous Credits Transferred – Total).
PreviousCreditsTransferredAP	PCH-E0670 (Baccalaureate Previous Credits Transferred – AP)
PreviousCreditsTransferredIB	PCH-E0680 (Baccalaureate Previous Credits Transferred – IB).
SATMathScore	PCH-E0690 (Student SAT Math Score).
SATReadingScore	PCH-E0691 (Student SAT Critical Reading Score).
SATWritingScore	PCH-E0692 (Student SAT Writing Score).
SATMathSectionScore	PCH-E1030 (Student SAT Math Section Score)
SATEvidenceBasedReadingWritingSectionS core	PCH-E1031 (Student SAT Evidence Based Reading and Writing Section Score)
SATMathSubSectionScore	PCH-E1035 (Student SAT Math Sub Section Score)
SATReadingSunSectionScore	PCH-E1036 (Student SAT Reading Sub Section Score)
SATWritingLanguageSubSectionScore	PCH-E1037 (Student SAT Writing and Language Sub Section Score)
ACTEnglishScore	PCH-E0694 (Student ACT English Score).
ACTMathScore	PCH-E0695 (Student ACT Math Score).
ACTReadingScore	PCH-E0696 (Student ACT Reading Score).
ACTScienceScore	PCH-E0697 (Student ACT Science Score).
ACTCompositeScore	PCH-E0698 (Student ACT Composite Score).
ACTWritingScore	PCH-E0699 (Student ACT Writing Score).
TuitionPaymentTypeCode	PCH-E0470 (Student Tuition Fee Type). (see Excel Warning)
TuitionPaymentType	Description corresponding to PCH-E0470 (Student Tuition Fee Type).
PaidTuition	Derived from PCH-E0470 (Student Tuition Fee Type).
PaidStandardTuition	Derived from PCH-E0470 (Student Tuition Fee Type).
PaidStandardResidentTuition	Derived from PCH-E0470 (Student Tuition Fee Type).
PaidStandardNonresidentTuition	Derived from PCH-E0470 (Student Tuition Fee Type).
PaidNonstandardTuition	Derived from PCH-E0470 (Student Tuition Fee Type).
FeeExemption1Code	PCH-E0472 (Student Non-Resident Tuition Fee Exemption 1). (see Excel Warning)
FeeExemption1	Description corresponding to PCH-E0472 (Student Non-Resident Tuition Fee Exemption 1).
FeeExemption2Code	PCH-E0473 (Student Non-Resident Tuition Fee Exemption 2). (see Excel Warning)
FeeExemption2	Description corresponding to PCH-E0473 (Student Non-Resident Tuition Fee Exemption 2).
FeeExemption3Code	PCH-E0474 (Student Non-Resident Tuition Fee Exemption 3). (see Excel Warning)
FeeExemption3	Description corresponding to PCH-E0474 (Student Non-Resident Tuition Fee Exemption 3).

Tuition Fee Waiver 2), and PCH-EQ482 (Student Tuition Fee Waiver 3). FeeWaiversCount Derived from PCH-EG488 (Student Tuition Fee Waiver 3). Derived from PCH-EG488 (Student Tuition Fee Waiver 3). DegreeProgramID PCH-EG440 (Student First Major: Program ID) = PCH-EG220 (Program ID). (see Excel Warning) DegreeProgramAcronym PCH-EG240 (Program Degree/Certificate Acronym). DegreeProgramLevelCode PCH-EG250 (Program Degree/Certificate Level). IPEDS code for degree level. (see Excel Warning) DegreeProgramLevelCode DegreeProgramLevelCode PCH-EG250 (Program Degree/Certificate Level). IPEDS code for degree level. (see Excel Warning) DegreeProgramLevel DegreeProgramLevel DegreeProgramCeditsRequired PCH-EG250 (Program Degree/Certificate Level). IPEDS code for degree level. (see Excel Warning) MajorCode(Institution) PCH-EG250 (Program Field of Study Institutional Code). (see Excel Warning) MajorCode(CIP6) PCH-EG250 (Program Field of Study Institutional Code). (see Excel Warning) MajorCode(CIP6) MajorCode(CIP6) PCH-EG250 (Program Field of Study CIP Code). IPEDS 6-digit Classification of Instruction (CIP) code for major. (see Excel Warning) MajorCode(CIP4) MajorCode(CIP4) MajorCode(CIP4) MajorCode(CIP4) MajorCode(CIP4) MajorCode(CIP2) MajorCode(CIP2) MajorGode(CIP2) MajorGode(CIP2) MajorGode(CIP2) MajorGoup1 Derived from PCH-EG250 (Program Field of Study CIP Code). (see Excel Warning) MajorCode(CIP2) MajorGoup2 Derived from PCH-EG250 (Program Field of Study CIP Code). MajorGoup1 Derived from PCH-EG250 (Program Field of Study CIP Code). MajorGoup2 Derived from PCH-EG250 (Program Field of Study CIP Code). MajorGoup1 MajorGoup2 Derived from PCH-EG250 (Program Field of Study CIP Code). MajorIsSTEM(PCHEES) MajorIsSTEM(CHEES Data Submission Guide (versi	
FeeEwaitionsCount PCHE0473 (Student Nutro-Resident Tuition Fee Exemption 3), and PCHE0474 (Student Non-Resident Tuition Fee Exemption 3). PeeWaiver1 Description corresponding to PCHE0480 (Student Tuition Fee Waiver 1). (see Excel Warning) FeeWaiver2 Description corresponding to PCHE0480 (Student Tuition Fee Waiver 2). PeeWaiver2 Description corresponding to PCHE0480 (Student Tuition Fee Waiver 2). PeeWaiver3 Description corresponding to PCHE0481 (Student Tuition Fee Waiver 2). PeeWaiver3 Description corresponding to PCHE0482 (Student Tuition Fee Waiver 3). See Excel Warning) FeeWaiver3 Description corresponding to PCHE0482 (Student Tuition Fee Waiver 3). Derived from PCHE0483 (Student Tuition Fee Waiver 3). DegreeProgramID PCHE0484 (Student Fist Major Frogram ID) PCHE0484 (Program Degree/Certificate Acronym) PCHE0484 (Program Degree/Certificate Acronym) PCHE0484 (Program Degree/Certificate Acronym) PCHE0484 (Program Field of Study Individual Program Fist Major Frogram Fist Major Fro	ReceivedFeeExemption	PCH-E0473 (Student Non-Resident Tuition Fee Exemption 2), and PCH-E0474 (Student Non-Resident Tuition Fee Exemption 3).
FeeWaiver1 Code	FeeExemptionsCount	PCH-E0473 (Student Non-Resident Tuition Fee Exemption 2), and PCH-E0474
PCH-E0481 (Student Tuition Fee Waiver 2). (see Excel Warning)	FeeWaiver1Code	· ,
Description corresponding to PCH-E0481 (Student Tuition Fee Waiver 2).	FeeWaiver1	Description corresponding to PCH-E0480 (Student Tuition Fee Waiver 1).
FeeWaiver3Code PCH-E0482 (Student Tuition Fee Waiver 3). (see Excel Warning) PeeWaiver3 Description corresponding to PCH-E0482 (Student Tuition Fee Waiver 3). (PCH-E0481 (PC) PCH-E0481 (Student Tuition Fee Waiver 3). (PCH-E0481 (PC) PCH-E0481 (PC) PC) PCH-E0481 (PC) PCH-E0481 (PC) PCH-E0481 (PC) PCH-E0481 (PC) PCH-	FeeWaiver2Code	PCH-E0481 (Student Tuition Fee Waiver 2). (see Excel Warning)
Description corresponding to PCH-E0482 (Student Tuition Fee Waiver 3).	FeeWaiver2	Description corresponding to PCH-E0481 (Student Tuition Fee Waiver 2).
ReceivedFeeWalver Derived from PCHE0480 (Student Tution Fee Waiver 1), PCHE0481 (Student Tution Fee Waiver 3). FeeWaiversCount Tution Fee Waiver 2), and PCHE0482 (Student Tution Fee Waiver 3). Derived from PCHE0480 (Student Tution Fee Waiver 3). DegreeProgramID DegreeProgramID DegreeProgramID DegreeProgram PCHE0480 (Student Tution Fee Waiver 1), PCHE0481 (Student Tution Fee Waiver 2), and PCHE0482 (Student Tution Fee Waiver 3). DegreeProgram PcHE0480 (Student Fution Fee Waiver 1), PCHE0481 (Student Tution Fee Waiver 2), and PCHE0480 (Student Fution Fee Waiver 3). DegreeProgramAcronym PCHE0280 (Program Degree/Certificate Acronym). DegreeProgramLevelCode PCHE0280 (Program Degree/Certificate Level). IPEDS code for degree level. (see Excel Warning) DegreeProgramCreditsRequired Description corresponding to PCHE0280 (Program Degree/Certificate Level). DegreeProgramCreditsRequired PCHE0282 (Program Field of Study Institutional Code). (see Excel Warning) MajorCode(CIP6) MajorCode(CIP6) MajorCode(CIP6) MajorCode(CIP6) MajorCode(CIP6) MajorCode(CIP6) MajorCode(CIP4) MajorCode(CIP4) MajorCode(CIP4) MajorCode(CIP4) MajorCode(CIP2) MajorCode(CIP	FeeWaiver3Code	PCH-E0482 (Student Tuition Fee Waiver 3). (see Excel Warning)
Tuition Fee Waiver 2), and PCH-E0482 (Student Tuition Fee Waiver 3). FeeWaiversCount Derived from PCH-E0488 (Student Tuition Fee Waiver 3). Derived from PCH-E0488 (Student Tuition Fee Waiver 3). Derived from PCH-E0482 (Student Tuition Fee Waiver 3). PCH-B0440 (Student First Major: Program ID) = PCH-E0220 (Program ID). (see Excel Warning) DegreeProgramAcronym PCH-E0240 (Program Degree/Certificate Acronym). DegreeProgramAcronym PCH-E0250 (Program Degree/Certificate Acronym). DegreeProgramLevelCode PCH-E0250 (Program Degree/Certificate Level). IPEDS code for degree level. (see Excel Warning) DegreeProgramLevel DegreeProgramCerditsRequired PCH-E0250 (Program Degree/Certificate Level). IPEDS code for degree level. (see Excel Warning) MajorCode(Institution) PCH-E0282 (Program Completion Credits Required). MajorCode(Institution) PCH-E0282 (Program Field of Study Institutional Code). (see Excel Warning) MajorCode(CIP6) PCH-E0280 (Program Field of Study CIP Code). IPEDS 6-digit Classification of instruction (CIP) code for major. (see Excel Warning) MajorCode(CIP4) MajorCode(CIP4) MajorCode(CIP4) MajorCode(CIP4) MajorCode(CIP4) MajorCode(CIP2)	FeeWaiver3	Description corresponding to PCH-E0482 (Student Tuition Fee Waiver 3).
Tution Fee Waiver 2), and PCH-E0482 (Student Tution Fee Waiver 3). DegreeProgramID EXCHEDIA (Student First Major: Program ID) = PCH-E0220 (Program ID). (see Excel Warning) DegreeProgramAcronym PCH-E0240 (Program Degree/Certificate Acronym). DegreeProgram PCH-E0250 (Program Degree/Certificate Level). IPEDS code for degree level. (see Excel Warning) DegreeProgramLevelCode DegreeProgramLevelCode PCH-E0260 (Program Degree/Certificate Level). IPEDS code for degree level. (see Excel Warning) DegreeProgramCreditsRequired PCH-E0260 (Program Degree/Certificate Level). IPEDS code for degree level. (see Excel Warning) DegreeProgramCreditsRequired PCH-E0260 (Program Field of Study Institutional Code). (see Excel Warning) MajorCode(Institution) PCH-E0280 (Program Field of Study Institutional Code). (see Excel Warning) MajorCode(CIP6) PCH-E0280 (Program Field of Study CIP Code). IPEDS 6-digit Classification of instruction (CIP) code for major. (see Excel Warning) MajorCode(CIP4) MajorCode(CIP4) MajorCode(CIP4) MajorCode(CIP4) MajorCode(CIP4) MajorCode(CIP4) MajorCode(CIP4) MajorCode(CIP4) MajorCode(CIP2) Z-digit CIP code derived from PCH-E0280 (Program Field of Study CIP Code). (see Excel Warning) MajorCode(CIP2)	ReceivedFeeWaiver	
Excel Warning) Excel Warning)	FeeWaiversCount	Tuition Fee Waiver 2), and PCH-E0482 (Student Tuition Fee Waiver 3).
DegreeProgram	DegreeProgramID	
DegreeProgramLevelCode PCH-E0260 (Program Degree/Certificate Level). IPEDS code for degree level. (see Excel Warning) DegreeProgramCreditsRequired Description corresponding to PCH-E0260 (Program Degree/Certificate Level). DegreeProgramCreditsRequired PCH-E0262 (Program Completion Credits Required). MajorCode(Institution) PCH-E0280 (Program Field of Study Institutional Code). (see Excel Warning) MajorDescription(Institution) PCH-E0280 (Program Field of Study CIP Code). IPEDS 6-digit Classification of Instruction (CIP) code for major. (see Excel Warning) MajorDescription(CIP6) PCH-E0280 (Program Field of Study CIP Code). IPEDS 6-digit Classification of Instruction (CIP) code for major. (see Excel Warning) IPEDS description corresponding to PCH-E0280 (Program Field of Study CIP Code). (see Excel Warning) IPEDS description corresponding to PCH-E0280 (Program Field of Study CIP Code). (see Excel Warning) IPEDS description corresponding to MajorCode(CIP4).	DegreeProgramAcronym	PCH-E0240 (Program Degree/Certificate Acronym).
DegreeProgramLevel Description corresponding to PCH-E0260 (Program Degree/Certificate Level). DegreeProgramCreditsRequired PCH-E0262 (Program Completion Credits Required). MajorCode(Institution) PCH-E0282 (Program Field of Study Institutional Code). (see Excel Warning) MajorCode(CIP6) MajorCode(CIP6) MajorCode(CIP6) MajorCode(CIP6) MajorCode(CIP6) MajorCode(CIP6) MajorCode(CIP6) MajorCode(CIP4) MajorCode(CIP4) MajorCode(CIP4) MajorCode(CIP4) MajorCode(CIP4) MajorCode(CIP4) MajorCode(CIP2) MajorLegation	DegreeProgram	, , ,
DegreeProgramCreditsRequired PCH-E0262 (Program Completion Credits Required). MajorCode(Institution) PCH-E0282 (Program Field of Study Institutional Code). (see Excel Warning) MajorDescription(Institution) PCH-E0270 (Program Field of Study). MajorCode(CIP6) MajorCode(CIP6) MajorCode(CIP6) MajorCode(CIP6) MajorCode(CIP6) MajorCode(CIP6) MajorCode(CIP4) MajorCode(CIP4) MajorCode(CIP4) MajorCode(CIP4) MajorCode(CIP4) MajorCode(CIP2) MajorGoup1 Derived from PCH-E0280 (Program Field of Study CIP Code). (see Excel Warning) MajorGroup2 Derived from PCH-E0280 (Program Field of Study CIP Code). MajorGroup2 Derived from PCH-E0280 (Program Field of Study CIP Code). MajorIsSTEM(PCHEES) MajorIsSTEM(PCHEES) MajorIsSTEM(NSF) Indicates if PCH-E0280 (Program Field of Study CIP Code) is recognized as a STEM discipline by the NSF, the CSRDE, or the SMART grant program. (Exception: SMART-eligible foreign language study disciplines). Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the NSF, the CSRDE, or the SMART grant program. (Exception: SMART-eligible foreign language study disciplines). Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the NSF, the CSRDE or the SMART grant by the VISP Code) is classified as a STEM discipline by the NSF, the CSRDE or the SMART grant by the VISP Code) is classified as a STEM discipline by the NSF, the CSRDE or the SMART grants by the VISP Code) is classified as a STEM discipline by the NSF, the CSRDE or the SMART grants by the VISP Code) is classified as a STEM discipline by the NSF, the CSRDE or the SMART grants by the VISP Code) is classified as a STEM discipline by the NSF, the CSRDE or the NSF or the SMART grants by the VIS	DegreeProgramLevelCode	
MajorCode(Institution) PCH-E0282 (Program Field of Study Institutional Code). (see Excel Warning) MajorDescription(Institution) PCH-E0270 (Program Field of Study). MajorCode(CIP6) PCH-E0280 (Program Field of Study CIP Code). IPEDS 6-digit Classification of Instruction (CIP) code for major. (see Excel Warning) MajorDescription(CIP6) IPEDS description corresponding to PCH-E0280 (Program Field of Study CIP Code). (see Excel Warning) MajorCode(CIP4) 4-digit CIP code derived from PCH-E0280 (Program Field of Study CIP Code). (see Excel Warning) MajorDescription(CIP4) IPEDS description corresponding to MajorCode(CIP4). MajorCode(CIP2) IPEDS description corresponding to MajorCode(CIP2). MajorBescription(CIP2) IPEDS description corresponding to MajorCode(CIP2). MajorGroup1 Derived from PCH-E0280 (Program Field of Study CIP Code). MajorGroup2 Derived from PCH-E0280 (Program Field of Study CIP Code). MajorIsSTEM(PCHEES) Assigned by OFM, based on whether PCH-E0280 (Program Field of Study CIP Code) is recognized as a STEM discipline by the NSF, the CSRDE, or the SMART grant program. (Exception: SMART-eligible foreign language study disciplines.) MajorIsSTEM(NSF) Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the National Science Foundation. MajorIsSMARTEligible Indicates if PCH-E0280 (Program Field of Study CIP Co	DegreeProgramLevel	Description corresponding to PCH-E0260 (Program Degree/Certificate Level).
MajorDescription(Institution) PCH-E0270 (Program Field of Study). MajorCode(CIP6) PCH-E0280 (Program Field of Study CIP Code). IPEDS 6-digit Classification of Instruction (CIP) code for major. (see Excel Warning) MajorDescription(CIP6) IPEDS description corresponding be PCH-E0280 (Program Field of Study CIP Code). (see Excel Warning) MajorCode(CIP4) 4-digit CIP code derived from PCH-E0280 (Program Field of Study CIP Code). (see Excel Warning) MajorDescription(CIP4) IPEDS description corresponding to MajorCode(CIP4). MajorCode(CIP2) 2-digit CIP code derived from PCH-E0280 (Program Field of Study CIP Code). (see Excel Warning) MajorGroup1 Derived from PCH-E0280 (Program Field of Study CIP Code). MajorGroup2 Derived from PCH-E0280 (Program Field of Study CIP Code). MajorIsSTEM(PCHEES) Assigned by OFM, based on whether PCH-E0280 (Program Field of Study CIP Code) is recognized as a STEM discipline by the NSF, the CSRDE, or the SMART grant program. (Exception: SMART-eligible foreign language study disciplines). MajorIsSTEM(NSF) Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the National Science Foundation. MajorIsSMARTEligible Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline for award of SMART grants by the U.S. Department of Education. PCH-E0280 (Program Concentration ID) = PCH-E0230 (Program Concentration ID) = PCH-E0230 (Program Concentration ID) = PCH-E0230 (Progra	DegreeProgramCreditsRequired	PCH-E0262 (Program Completion Credits Required).
MajorCode(CIP6) PCH-E0280 (Program Field of Study CIP Code). IPEDS 6-digit Classification of Instruction (CIP) code for major. (see Excel Warning) MajorDescription(CIP6) IPEDS description corresponding to PCH-E0280 (Program Field of Study CIP Code). MajorCode(CIP4) 4-digit CIP code derived from PCH-E0280 (Program Field of Study CIP Code). (see Excel Warning) MajorDescription(CIP4) IPEDS description corresponding to MajorCode(CIP4). MajorCode(CIP2) 2-digit CIP code derived from PCH-E0280 (Program Field of Study CIP Code). (see Excel Warning) MajorBoscription(CIP2) IPEDS description corresponding to MajorCode(CIP2). MajorGroup1 Derived from PCH-E0280 (Program Field of Study CIP Code). MajorGroup2 Derived from PCH-E0280 (Program Field of Study CIP Code). MajorIsSTEM(PCHEES) Assigned by OFM, based on whether PCH-E0280 (Program Field of Study CIP Code) is recognized as a STEM discipline by the NSF, the CSRDE, or the SMART grant program. (Exception: SMART-eligible foreign language study disciplines): Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the National Science Foundation. MajorIsSTEM(CSRDE) Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the National Science Foundation. MajorIsSMARTEligible Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the National Science Foundation. MajorI	MajorCode(Institution)	PCH-E0282 (Program Field of Study Institutional Code). (see Excel Warning)
Instruction (CIP) code for major. (see Excel Warning)	MajorDescription(Institution)	, ,
MajorCode(CIP4) 4-digit CIP code derived from PCH-E0280 (Program Field of Study CIP Code). (see Excel Warning) MajorDescription(CIP4) IPEDS description corresponding to MajorCode(CIP4). 2-digit CIP code derived from PCH-E0280 (Program Field of Study CIP Code). (see Excel Warning) MajorDescription(CIP2) IPEDS description corresponding to MajorCode(CIP2). MajorGroup1 Derived from PCH-E0280 (Program Field of Study CIP Code). MajorGroup2 Derived from PCH-E0280 (Program Field of Study CIP Code). MajorIsSTEM(PCHEES) MajorIsSTEM(PCHEES) MajorIsSTEM(NSF) Indicates if PCH-E0280 (Program Field of Study CIP Code) is crecognized as a STEM discipline by the NSF, the CSRDE, or the SMART grant program. (Exception: SMART-eligible foreign language study disciplines.) Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the National Science Foundation. Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the Consortium for Student Retention Data Exchange (CSRDE). MajorIsSMARTEligible Indicates if PCH-E0280 (Program Field of Study CIP Code) is an eligible discipline for award of SMART grants by the U.S. Department of Education. PCH-E0442 (Student First Major: Program Concentration ID) = PCH-E0230 (Program Concentration ID) = PCH-E0230 (Program Concentration ID) = PCH-E0230 (Program Concentration ID) (see Excel Warning) ConcentrationCode(Institution) PCH-E0300 (Program Concentration CIP Code). IPEDS 6-digit Classification of Instruction (CIP) code for concentration. (see Excel Warning) PCH-E0300 (Program Concentration CIP Code). IPEDS 6-digit Classification of Instruction (CIP) code for concentration. (see Excel Warning)	MajorCode(CIP6)	Instruction (CIP) code for major. (see Excel Warning)
MajorDescription(CIP4) IPEDS description corresponding to MajorCode(CIP4).	MajorDescription(CIP6)	Code).
AgiorCode(CIP2) 2-digit CIP code derived from PCH-E0280 (Program Field of Study CIP Code). (see Excel Warning)	MajorCode(CIP4)	
MajorDescription(CIP2) IPEDS description corresponding to MajorCode(CIP2). MajorGroup1 Derived from PCH-E0280 (Program Field of Study CIP Code). MajorGroup2 Derived from PCH-E0280 (Program Field of Study CIP Code). MajorIsSTEM(PCHEES) Assigned by OFM, based on whether PCH-E0280 (Program Field of Study CIP Code) is recognized as a STEM discipline by the NSF, the CSRDE, or the SMART grant program. (Exception: SMART-eligible foreign language study disciplines). MajorIsSTEM(NSF) Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the National Science Foundation. MajorIsSTEM(CSRDE) Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the Consortium for Student Retention Data Exchange (CSRDE). MajorIsSMARTEligible Indicates if PCH-E0280 (Program Field of Study CIP Code) is an eligible discipline for award of SMART grants by the U.S. Department of Education. ConcentrationID PCH-E0442 (Student First Major: Program Concentration ID) = PCH-E0230 (Program Concentration ID). (see Excel Warning) ConcentrationCode(Institution) PCH-E0302 (Program Concentration Institutional Code). (see Excel Warning) ConcentrationDescription(Institution) PCH-E0300 (Program Concentration CIP Code). IPEDS 6-digit Classification of Instruction (CIP) code for concentration. (see Excel Warning) ConcentrationDescription(CIP6) IPEDS description corresponding to PCH-E0300 (Program Concentration CIP Code). <td>MajorDescription(CIP4)</td> <td></td>	MajorDescription(CIP4)	
MajorGroup1 Derived from PCH-E0280 (Program Field of Study CIP Code). MajorGroup2 Derived from PCH-E0280 (Program Field of Study CIP Code). MajorIsSTEM(PCHEES) Assigned by OFM, based on whether PCH-E0280 (Program Field of Study CIP Code) is recognized as a STEM discipline by the NSF, the CSRDE, or the SMART grant program. (Exception: SMART-eligible foreign language study disciplines.) MajorIsSTEM(NSF) Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the National Science Foundation. MajorIsSTEM(CSRDE) Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the Consortium for Student Retention Data Exchange (CSRDE). MajorIsSMARTEligible Indicates if PCH-E0280 (Program Field of Study CIP Code) is an eligible discipline for award of SMART grants by the U.S. Department of Education. ConcentrationID PCH-E0442 (Student First Major: Program Concentration ID) = PCH-E0230 (Program Concentration ID). (see Excel Warning) ConcentrationCode(Institution) PCH-E0302 (Program Concentration Institutional Code). (see Excel Warning) ConcentrationCode(CIP6) PCH-E0300 (Program Concentration CIP Code). IPEDS 6-digit Classification of Instruction (CIP) code for concentration. (see Excel Warning) ConcentrationDescription(CIP6) PCH-E0300 (Program Concentration). (PCH-E0300 (Program Concentration)). (PCH-E0	MajorCode(CIP2)	
MajorGroup2 Derived from PCH-E0280 (Program Field of Study CIP Code). MajorIsSTEM(PCHEES) Assigned by OFM, based on whether PCH-E0280 (Program Field of Study CIP Code) is recognized as a STEM discipline by the NSF, the CSRDE, or the SMART grant program. (Exception: SMART-eligible foreign language study disciplines.) MajorIsSTEM(NSF) Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the National Science Foundation. MajorIsSTEM(CSRDE) Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the Consortium for Student Retention Data Exchange (CSRDE). MajorIsSMARTEligible Indicates if PCH-E0280 (Program Field of Study CIP Code) is an eligible discipline for award of SMART grants by the U.S. Department of Education. ConcentrationID PCH-E0442 (Student First Major: Program Concentration ID) = PCH-E0230 (Program Concentration ID). (see Excel Warning) ConcentrationCode(Institution) PCH-E0302 (Program Concentration). ConcentrationCode(CIP6) PCH-E0300 (Program Concentration). (Program Concentration). ConcentrationDescription(CIP6) PCH-E0300 (Program Concentration). (see Excel Warning) ConcentrationDescription(CIP6) IPEDS description corresponding to PCH-E0300 (Program Concentration CIP Code). (Program Concentration CIP Code).	MajorDescription(CIP2)	IPEDS description corresponding to MajorCode(CIP2).
Assigned by OFM, based on whether PCH-E0280 (Program Field of Study CIP Code) is recognized as a STEM discipline by the NSF, the CSRDE, or the SMART grant program. (Exception: SMART-eligible foreign language study disciplines.) MajorIsSTEM(NSF) Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the National Science Foundation. Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the Consortium for Student Retention Data Exchange (CSRDE). MajorIsSMARTEligible Indicates if PCH-E0280 (Program Field of Study CIP Code) is an eligible discipline for award of SMART grants by the U.S. Department of Education. PCH-E0442 (Student First Major: Program Concentration ID) = PCH-E0230 (Program Concentration ID). (see Excel Warning) ConcentrationCode(Institution) PCH-E0302 (Program Concentration Institutional Code). (see Excel Warning) ConcentrationDescription(Institution) PCH-E0300 (Program Concentration). PCH-E0300 (Program Concentration). (See Excel Warning)	MajorGroup1	Derived from PCH-E0280 (Program Field of Study CIP Code).
MajorIsSTEM(PCHEES)Code) is recognized as a STEM discipline by the NSF, the CSRDE, or the SMART grant program. (Exception: SMART-eligible foreign language study disciplines.)MajorIsSTEM(NSF)Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the National Science Foundation.MajorIsSTEM(CSRDE)Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the Consortium for Student Retention Data Exchange (CSRDE).MajorIsSMARTEligibleIndicates if PCH-E0280 (Program Field of Study CIP Code) is an eligible discipline for award of SMART grants by the U.S. Department of Education.ConcentrationIDPCH-E0442 (Student First Major: Program Concentration ID) = PCH-E0230 (Program Concentration ID). (see Excel Warning)ConcentrationCode(Institution)PCH-E0302 (Program Concentration Institutional Code). (see Excel Warning)ConcentrationCode(CIP6)PCH-E0300 (Program Concentration CIP Code). IPEDS 6-digit Classification of Instruction (CIP) code for concentration. (see Excel Warning)ConcentrationDescription(CIP6)IPEDS description corresponding to PCH-E0300 (Program Concentration CIP Code).	MajorGroup2	. 3
STEM discipline by the National Science Foundation. Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the Consortium for Student Retention Data Exchange (CSRDE). MajorIsSMARTEligible Indicates if PCH-E0280 (Program Field of Study CIP Code) is an eligible discipline for award of SMART grants by the U.S. Department of Education. PCH-E0442 (Student First Major: Program Concentration ID) = PCH-E0230 (Program Concentration ID). (see Excel Warning) ConcentrationCode(Institution) PCH-E0302 (Program Concentration Institutional Code). (see Excel Warning) ConcentrationCode(CIP6) PCH-E0300 (Program Concentration CIP Code). IPEDS 6-digit Classification of Instruction (CIP) code for concentration. (see Excel Warning) IPEDS description corresponding to PCH-E0300 (Program Concentration CIP Code).	MajorIsSTEM(PCHEES)	Code) is recognized as a STEM discipline by the NSF, the CSRDE, or the SMART grant program. (Exception: SMART-eligible foreign language study disciplines.)
MajorIsSTEM(CSRDE) STEM discipline by the Consortium for Student Retention Data Exchange (CSRDE). MajorIsSMARTEligible Indicates if PCH-E0280 (Program Field of Study CIP Code) is an eligible discipline for award of SMART grants by the U.S. Department of Education. ConcentrationID PCH-E0442 (Student First Major: Program Concentration ID) = PCH-E0230 (Program Concentration ID). (see Excel Warning) ConcentrationCode(Institution) PCH-E0302 (Program Concentration Institutional Code). (see Excel Warning) ConcentrationDescription(Institution) PCH-E0300 (Program Concentration CIP Code). IPEDS 6-digit Classification of Instruction (CIP) code for concentration. (see Excel Warning) ConcentrationDescription(CIP6) IPEDS description corresponding to PCH-E0300 (Program Concentration CIP Code).	MajorIsSTEM(NSF)	STEM discipline by the National Science Foundation.
discipline for award of SMART grants by the U.S. Department of Education. ConcentrationID ConcentrationCode(Institution) ConcentrationDescription(Institution) ConcentrationCode(CIP6) ConcentrationDescription(CIP6) discipline for award of SMART grants by the U.S. Department of Education. PCH-E0442 (Student First Major: Program Concentration ID) = PCH-E0230 (Program Concentration ID) = PCH-E0230 (Program Concentration Institutional Code). (see Excel Warning) PCH-E0302 (Program Concentration). PCH-E0300 (Program Concentration CIP Code). IPEDS 6-digit Classification of Instruction (CIP) code for concentration. (see Excel Warning) IPEDS description corresponding to PCH-E0300 (Program Concentration CIP Code).	MajorIsSTEM(CSRDE)	STEM discipline by the Consortium for Student Retention Data Exchange (CSRDE).
ConcentrationID PCH-E0442 (Student First Major: Program Concentration ID) = PCH-E0230 (Program Concentration ID). (see Excel Warning) ConcentrationCode(Institution) PCH-E0302 (Program Concentration Institutional Code). (see Excel Warning) PCH-E0290 (Program Concentration). PCH-E0290 (Program Concentration). PCH-E0300 (Program Concentration CIP Code). IPEDS 6-digit Classification of Instruction (CIP) code for concentration. (see Excel Warning) IPEDS description corresponding to PCH-E0300 (Program Concentration CIP Code).	MajorIsSMARTEligible	
ConcentrationDescription(Institution) PCH-E0290 (Program Concentration). PCH-E0300 (Program Concentration CIP Code). IPEDS 6-digit Classification of Instruction (CIP) code for concentration. (see Excel Warning) IPEDS description corresponding to PCH-E0300 (Program Concentration CIP Code).	ConcentrationID	PCH-E0442 (Student First Major: Program Concentration ID) = PCH-E0230
ConcentrationCode(CIP6) PCH-E0300 (Program Concentration CIP Code). IPEDS 6-digit Classification of Instruction (CIP) code for concentration. (see Excel Warning) IPEDS description corresponding to PCH-E0300 (Program Concentration CIP Code).	ConcentrationCode(Institution)	PCH-E0302 (Program Concentration Institutional Code). (see Excel Warning)
ConcentrationCode(CIP6) Instruction (CIP) code for concentration. (see Excel Warning) IPEDS description corresponding to PCH-E0300 (Program Concentration CIP Code).	ConcentrationDescription(Institution)	PCH-E0290 (Program Concentration).
ConcentrationDescription(CIP6) IPEDS description corresponding to PCH-E0300 (Program Concentration CIP Code).	ConcentrationCode(CIP6)	PCH-E0300 (Program Concentration CIP Code). IPEDS 6-digit Classification of Instruction (CIP) code for concentration (see Excel Warning)
	ConcentrationDescription(CIP6)	IPEDS description corresponding to PCH-E0300 (Program Concentration CIP
ConcentrationCode(CIP4) 4-digit CIP code derived from PCH-E0300 (Program Concentration CIP code). (see Excel Warning)	ConcentrationCode(CIP4)	4-digit CIP code derived from PCH-E0300 (Program Concentration CIP Code).

Of ILLO Data Cabilliosion Calac (ver	51011 1.20.0)
ConcentrationDescription(CIP4)	IPEDS description corresponding to ConcentrationCode(CIP4).
ConcentrationCode(CIP2)	2-digit CIP code derived from PCH-E0300 (Program Concentration CIP Code). (see Excel Warning)
ConcentrationDescription(CIP2)	IPEDS description corresponding to ConcentrationCode(CIP2).
ConcentrationGroup1	Derived from PCH-E0300 (Program Concentration CIP Code).
ConcentrationGroup2	Derived from PCH-E0300 (Program Concentration CIP Code).
ConcentrationIsSTEM(PCHEES)	Assigned by OFM, based on whether PCH-E0300 (Program Concentration CIP Code) is recognized as a STEM discipline by the NSF, the CSRDE, or the SMART grant program. (Exception: SMART-eligible foreign language study disciplines.)
ConcentrationIsSTEM(NSF)	Indicates if PCH-E0300 (Program Concentration CIP Code) is classified as a STEM discipline by the National Science Foundation.
ConcentrationIsSTEM(CSRDE)	Indicates if PCH-E0300 (Program Concentration CIP Code) is classified as a STEM discipline by the Consortium for Student Retention Data Exchange (CSRDE).
ConcentrationIsSMARTEligible	Indicates if PCH-E0300 (Program Concentration CIP Code) is an eligible discipline for award of SMART grants by the U.S. Department of Education.
AdmitCampusCode	PCH-E0096 (Student Admission Campus ID). (see Excel Warning)
AdmitCampus	Description corresponding to PCH-E0096 (Student Admission Campus ID).
AdmitCampusIPEDSCode	IPEDS campus code derived from PCH-E0096 (Student Admission Campus ID). (see Excel Warning)
AdmitCampusGroup	Derived from PCH-E0096 (Student Admission Campus ID).
AdmitCampusSiteCode	8-digit code assigned by OFM. (see Excel Warning)
AdmitCampusCity	Derived from PCH-E0096 (Student Admission Campus ID).
AdmitCampusZip	Zip code derived from PCH-E0096 (Student Admission Campus ID). (see Excel Warning)
AdmitCampusCounty	Derived from PCH-E0096 (Student Admission Campus ID).
AdmitCampusCountyType	Derived from PCH-E0096 (Student Admission Campus ID).
AdmitCampusRegion	Derived from PCH-E0096 (Student Admission Campus ID).
AdmitCampusState	Derived from PCH-E0096 (Student Admission Campus ID).
AdmitCampusNation	Derived from PCH-E0096 (Student Admission Campus ID).
PrimaryCampusCode	PCH-E0098 (Student Primary Enrollment Campus ID). (see Excel Warning)
PrimaryCampus	Description corresponding to PCH-E0098 (Student Primary Enrollment Campus ID).
PrimaryCampusIPEDSCode	IPEDS campus code derived from PCH-E0098 (Student Primary Enrollment Campus ID). (see Excel Warning)
PrimaryCampusGroup	Derived from PCH-E0098 (Student Primary Enrollment Campus ID).
PrimaryCampusSiteCode	8-digit code assigned by OFM. (see Excel Warning)
PrimaryCampusCity	Derived from PCH-E0098 (Student Primary Enrollment Campus ID).
PrimaryCampusZip	Zip code derived from PCH-E0098 (Student Primary Enrollment Campus ID). (see Excel Warning)
PrimaryCampusCounty	Derived from PCH-E0098 (Student Primary Enrollment Campus ID).
PrimaryCampusCountyType	Derived from PCH-E0098 (Student Primary Enrollment Campus ID).
PrimaryCampusRegion	Derived from PCH-E0098 (Student Primary Enrollment Campus ID).
PrimaryCampusState	Derived from PCH-E0098 (Student Primary Enrollment Campus ID).
PrimaryCampusNation	Derived from PCH-E0098 (Student Primary Enrollment Campus ID).
PrimaryEnrollmentSiteCode	PCH-E0432 (Student Primary Enrollment Site). (see Excel Warning)
•	
PrimaryEnrollmentSite	Description corresponding to PCH-E0432 (Student Primary Enrollment Site).
	Description corresponding to PCH-E0432 (Student Primary Enrollment Site). Derived from PCH-E0432 (Student Primary Enrollment Site).
PrimaryEnrollmentSite	

CHEES Data Submission Guide (versi	011 1.20.9)
PrimaryEnrollmentSiteCounty	Derived from PCH-E0432 (Student Primary Enrollment Site).
PrimaryEnrollmentSiteCountyType	Derived from PCH-E0432 (Student Primary Enrollment Site).
PrimaryEnrollmentSiteRegion	Derived from PCH-E0432 (Student Primary Enrollment Site).
PrimaryEnrollmentSiteState	Derived from PCH-E0432 (Student Primary Enrollment Site).
PrimaryEnrollmentSiteNation	Derived from PCH-E0432 (Student Primary Enrollment Site).
TermGPA	PCH-E0450 (Student Term GPA).
TermGPARange1	Derived from PCH-E0450 (Student Term GPA).
TermGPARange2	Derived from PCH-E0450 (Student Term GPA).
CumulativeInstitutionalGPA	PCH-E0452 (Student Cumulative Institutional GPA).
CumulativeInstitutionalGPARange1	Derived from PCH-E0452 (Student Cumulative Institutional GPA).
CumulativeInstiuttionalGPARange2	Derived from PCH-E0452 (Student Cumulative Institutional GPA).
CumulativeOveralIGPA	PCH-E0454 (Student Cumulative Overall GPA).
CumulativeOverallGPARange1	Derived from PCH-E0454 (Student Cumulative Overall GPA).
CumulativeOverallGPARange2	Derived from PCH-E0454 (Student Cumulative Overall GPA).
CourseID	PCH-E0700 (Course ID). (see Excel Warning)
SectionID	PCH-E0710 (Course Section ID). (see Excel Warning)
CourseNumber	PCH-E0720 (Course Number). (see Excel Warning)
CourseLevel	Derived from PCH-E0720 (Course Number).
CourseLevelSubGroup	Derived from PCH-E0720 (Course Number).
CourseLevelGroup	Derived from PCH-E0720 (Course Number).
CourseTitle	PCH-E0730 (Course Title).
CourseSubjectDescription(Institution)	PCH-E0740 (Course Subject).
CourseSubjectCode(CIP6)	PCH-E0750 (Course Subject CIP Code). IPEDS 6-digit Classification of Instruction (CIP) code for course subject. (see Excel Warning)
CourseSubjectDescription(CIP6)	IPEDS description corresponding to PCH-E0750 (Course Subject CIP Code).
CourseSubjectCode(CIP4)	4-digit CIP code derived from PCH-E0750 (Course Subject CIP Code). (see Excel Warning)
CourseSubjectDescription(CIP4)	IPEDS description corresponding to CourseSubjectCode(CIP4).
CourseSubjectCode(CIP2)	2-digit CIP code derived from PCH-E0750 (Course Subject CIP Code). (see Excel Warning)
CourseSubjectDescription(CIP2)	IPEDS description corresponding to CourseSubjectCode(CIP2).
CourseSubjectGroup1	Derived from PCH-E0750 (Course Subject CIP Code).
CourseSubjectGroup2	Derived from PCH-E0750 (Course Subject CIP Code).
CourseSubjectIsSTEM(PCHEES)	Assigned by OFM, based on whether PCH-E0750 (Course Subject CIP Code) is recognized as a STEM discipline by the NSF, the CSRDE, or the SMART grant program. (Exception: SMART-eligible foreign language study disciplines.)
CourseSubjectIsSTEM(NSF)	Indicates if PCH-E0750 (Course Subject CIP Code) is classified as a STEM discipline by the National Science Foundation.
CourseSubjectIsSTEM(CSRDE)	Indicates if PCH-E0750 (Course Subject CIP Code) is classified as a STEM discipline by the Consortium for Student Retention Data Exchange (CSRDE).
CourseSubjectIsSMARTEligible	Indicates if PCH-E0750 (Course Subject CIP Code) is an eligible discipline for award of SMART grants by the U.S. Department of Education.
CampusProvidingCourseCode	PCH-E0092 (Course Provider Campus ID). (see Excel Warning)
CampusProvidingCourse	Description corresponding to PCH-E0092 (Course Provider Campus ID).
CampusProvidingCourselPEDSCode	Derived from PCH-E0092 (Course Provider Campus ID).
CampusProvidingCourseGroup	Derived from PCH-E0092 (Course Provider Campus ID).
CampusProvidingCourseSiteCode	Derived from PCH-E0092 (Course Provider Campus ID).
CampusProvidingCourseCity	Derived from PCH-E0092 (Course Provider Campus ID).
CampusProvidingCourseZip	Zip code derived from PCH-E0092 (Course Provider Campus ID). (see Excel Warning)

Criees Data Submission Guide (versi	T .
CampusProvidingCourseCounty	Derived from PCH-E0092 (Course Provider Campus ID).
CampusProvidingCourseCountyType	Derived from PCH-E0092 (Course Provider Campus ID).
CampusProvidingCourseRegion	Derived from PCH-E0092 (Course Provider Campus ID).
CampusProvidingCourseState	Derived from PCH-E0092 (Course Provider Campus ID).
CampusProvidingCourseNation	Derived from PCH-E0092 (Course Provider Campus ID).
InstructionTypeCode	PCH-E0760 (Course Section Instructional Type). (see Excel Warning)
InstructionType	Description corresponding to PCH-E0760 (Course Section Instructional Type).
CourseDurationCode	PCH-E0770 (Course Section Duration). (see Excel Warning)
CourseDuration	Description corresponding to PCH-E0770 (Course Section Duration).
CourseBeginDate	PCH-E0810 (Course Section Begin Date).
CourseEndDate	PCH-E0820 (Course Section End Date).
CourseDatesType	Description corresponding to PCH-E0830 (Course Section Variable Dates Indicator).
CourseDeliveryTypeCode	PCH-E0780 (Course Section Instruction Delivery Type). (see Excel Warning)
CourseDeliveryType	Description corresponding to PCH-E0780 (Course Section Instruction Delivery Type).
CourseDeliveryTypeGroup	Derived from PCH-E0780 (Course Section Instruction Delivery Type).
CourseDeliverySiteCode	PCH-E0790 (Course Section Instruction Delivery Site). (see Excel Warning)
CourseDeliverySite	Description corresponding to PCH-E0790 (Course Section Instruction Delivery Site).
CourseDeliverySiteType	Derived from PCH-E0790 (Course Section Instruction Delivery Site).
CourseDeliverySiteCity	Derived from PCH-E0790 (Course Section Instruction Delivery Site).
CourseDeliverySiteZip	Zip code derived from PCH-E0790 (Course Section Instruction Delivery Site). (see Excel Warning)
CourseDeliverySiteCounty	Derived from PCH-E0790 (Course Section Instruction Delivery Site).
CourseDeliverySiteCountyType	Derived from PCH-E0790 (Course Section Instruction Delivery Site).
CourseDeliverySiteCourseRegion	Derived from PCH-E0790 (Course Section Instruction Delivery Site).
CourseDeliverySiteState	Derived from PCH-E0790 (Course Section Instruction Delivery Site).
CourseDeliverySiteNation	Derived from PCH-E0790 (Course Section Instruction Delivery Site).
OnlineLearningTypeCode	PCH-E0800 (Course Section Online Learning Type). (see Excel Warning)
OnlineLearningType	Description corresponding to <u>PCH-E0800</u> (Course Section Online Learning Type).
OnlineLearningTypeGroup	Derived from PCH-E0800 (Course Section Online Learning Type).
RemedialStatusCode	PCH-E0910 (Course Section Remedial Learning Indicator). (see Excel Warning)
RemedialStatus	Description corresponding to PCH-E0910 (Course Section Remedial Learning Indicator).
RemedialTypeCode	PCH-E0920 (Course Section Remedial Learning Registration Type). (see Excel Warning)
RemedialType	Description corresponding to PCH-E0920 (Course Section Remedial Learning Registration Type).
IsRemedialCourse	Derived from PCH-E0910 (Course Section Remedial Learning Indicator).
IsRequiredRemedialCourse	Derived from PCH-E0920 (Course Section Remedial Learning Registration Type).
CourseAdministrativeUnit	PCH-E0832 (Course Section Administrative Unit).
RegistrationSequence	PCH-E0840 (Course Section Registration Sequence).
RepeatCourseStatusCode	PCH-E0850 (Course Section Repeat Course Indicator). (see Excel Warning)
RepeatCourseStatus	Description corresponding to PCH-E0850 (Course Section Repeat Course Indicator).
IsRepeatCourse	Derived from PCH-E0850 (Course Section Repeat Course Indicator).
FundingSourceCode	PCH-E0860 (Course Section Registration State Funding Source). (see Excel Warning)

FundingSource	Description corresponding to PCH-E0860 (Course Section Registration State Funding Source).
FundingSubType	Derived from PCH-E0860 (Course Section Registration State Funding Source).
FundingType	Derived from PCH-E0860 (Course Section Registration State Funding Source).
IsStateFunded	Derived from PCH-E0860 (Course Section Registration State Funding Source).
IsStateFundedDirectAppropriation	Derived from PCH-E0860 (Course Section Registration State Funding Source).
IsStateFunded2and4YearPartnership	Derived from PCH-E0860 (Course Section Registration State Funding Source).
IsStateFundedHighSchoolDualEnrollment	Derived from PCH-E0860 (Course Section Registration State Funding Source).
IsStateFundedRunningStart	Derived from PCH-E0860 (Course Section Registration State Funding Source).
IsStateFundedCollegeInHighSchool	Derived from PCH-E0860 (Course Section Registration State Funding Source).
CreditHoursAttempted	PCH-E0880 (Course Section Credit Hours Attempted).
CreditHoursAttemptedRange	Derived from PCH-E0880 (Course Section Credit Hours Attempted).
CreditHoursEarned	PCH-E0890 (Course Section Credit Hours Earned).
CreditHoursEarnedRange	Derived from PCH-E0880 (Course Section Credit Hours Attempted).
GradeLetterCode	PCH-E0900 (Course Section Grade Letter).
GradeLetterDescription	Description corresponding to PCH-E0900 (Course Section Grade Letter).
GradeNumber	PCH-E0902 (Course Section Grade Number).
AdmitYear	PCH-E0505 (Student Admit Year)
AdmitTermCode	PCH-E0506 (Student Admit Term)
AdmitTerm	Description corresponding to PCH-E0506 (Student Admit Term)
StudentPellStatusCode	PCH-E0491 (Student Pell Grant Status)
StudentPellStatus	Description corresponding to PCH-E0491 (Student Pell Grant Status)
StudentWashingtonCollegeGrantStatusCode	PCH-E0492 (Student Washington College Grant Status)
StudentWashingtonCollegeGrantStatus	Description corresponding to PCH-E0492 (Student Washington College Grant Status)
PreviousInstitutionGPA	PCH-E0600 (Student Previous Institution GPA)
PreviousInstitutionGPARange1	Derived from PCH-E0600 (Student Previous Institution GPA)
PreviousInstitutionGPARange2	Derived from PCH-E0600 (Student Previous Institution GPA)
DTA-ASTStatusCode	PCH-E0611 (Student Previous Institution Degree DTA/AST Status)
DTA-ASTStatus	Description corresponding to PCH-E0611 (Student Previous Institution Degree DTA/AST Status)

Comments:

Last Updated: May 6, 2020

Data Set File: Term Completions Identifiable

ID: PCH-S0040

File Name: Term Completions Identifiable <Collection><Term><Year><Course Provider>

<Submission>. txt

When the data set is created for all institutions then <Course Provider> will be "All Institutions"

and <Submission> will be blank.

Examples:

"Term_Completions_ Identifiable_DAY10_WN201011__Central_Washington_University

_S007.txt"

"Term_Completions_ Identifiable_DAY10_WN201011__All_Institutions.txt"

Record Format: Tab-Delimited Text

Record Length: Variable

Record Grain: Completion Year, Completion Term, Institution ID, Completion Campus ID,

Student ID, Program ID, Program Concentration ID

Excel Warning: Several data elements contain a leading zero. When opening the text file in Microsoft Excel, the

leading zero will be dropped unless you format the column as Text when you import the file using the Text Import Wizard. Fields requiring Text formatting are identified with "(see Excel Warning)"

in the record layout below.

Record Layout:

COLUMN NAME	SOURCE
CompletionRecordNumber	PCH-E0001 (Record Number) in Completion file record. (see Excel Warning)
AdmissionRecordNumber	PCH-E0001 (Record Number) in corresponding Admission file record. (see Excel Warning)
StudentRecordNumber	PCH-E0001 (Record Number) in corresponding Student file record. (see Excel Warning)
ProgramRecordNumber	PCH-E0001 (Record Number) in corresponding Program file record. (see Excel Warning)
Collection	Collection (Day 10 or Final) of submission file records.
Sector	Sector (i.e., Baccalaureate) of submission file records.
Submission	Submission sequence number.
SubmissionStatus	Submission status (active or retired) of submission.
ReleaseStatus	Release status (institutional use only, released to OFM, or released to all users) of submission.
AcademicYear	PCH-E0040 (Student Completion Year).
CalendarYear	Derived from PCH-E0040 (Student Completion Year).
FiscalYear	Derived from PCH-E0040 (Student Completion Year).
FiscalBiennium	Derived from PCH-E0040 (Student Completion Year).
TermCode	PCH-E0080 (Student Completion Term). (see Excel Warning)

Term	Description corresponding to PCH-E0080 (Student Completion Term).
InstitutionCode	PCH-E0090 (Institution ID) CEEB code for institution. (see Excel Warning)
Institution	Description corresponding to PCH-E0090 (Institution ID).
InstitutionType	Derived from PCH-E0090 (Institution ID).
InstitutionMission	Derived from PCH-E0090 (Institution ID).
InstitutionComplexity	Derived from PCH-E0090 (Institution ID).
InstitutionProfile	Derived from PCH-E0090 (Institution ID).
InstitutionSiteCode	8-digit code assigned by OFM. (see Excel Warning)
InstitutionCity	Derived from PCH-E0090 (Institution ID).
InstitutionZip	Zip code derived from PCH-E0090 (Institution ID). (see Excel Warning)
InstitutionCounty	Derived from PCH-E0090 (Institution ID).
InstitutionCountyType	Derived from PCH-E0090 (Institution ID).
InstitutionRegion	Derived from PCH-E0090 (Institution ID).
InstitutionState	Derived from PCH-E0090 (Institution ID).
InstitutionNation	Derived from PCH-E0090 (Institution ID).
AgencyCode	Agency code derived from PCH-E0090 (Institution ID). (see Excel Warning)
Agency	Derived from PCH-E0090 (Institution ID).
StudentID(Institution)	PCH-E0310 (Student ID – Institution). (see Excel Warning)
StudentID(System)	Student ID assigned by OFM. (see Excel Warning)
StudentID(K-12)	PCH-E0542 (Student K-12 State ID). SSID value assigned by OSPI. (see Excel Warning)
SSN	PCH-E0370 (Student SSN).
FirstName	PCH-E0340 (Student First Name).
LastName	PCH-E0330 (Student Last Name).
MiddleName	PCH-E0350 (Student Middle Name).
NameSuffix	PCH-E0360 (Student Name Suffix).
StudentTypeCode	PCH-E0500 (Student Type). (see Excel Warning)
StudentType	Description corresponding to PCH-E0500 (Student Type).
StudentSubLevel	Derived from PCH-E0500 (Student Type).
StudentLevel	Derived from PCH-E0500 (Student Type).
ClassStandingCode	PCH-E0434 (Baccalaureate Class Standing). (see Excel Warning)
ClassStanding	Description corresponding to PCH-E0434 (Baccalaureate Class Standing).
IsDegreeSeekingBaccalaureateStudent	Derived from PCH-E0500 (Student Type).
IsUndergraduateStudent	Derived from PCH-E0500 (Student Type).
IsGraduateStudent	Derived from PCH-E0500 (Student Type).
IsProfessionalStudent	Derived from PCH-E0500 (Student Type).
IsGraduateOrProfessionalStudent	Derived from PCH-E0500 (Student Type).
BirthDate	PCH-E0380 (Student Birth Date).
SexCode	PCH-E0390 (Student Sex).
SexDescription	Description corresponding to PCH-E0390 (Student Sex).
Age(AsOfBeginTerm)	Derived from PCH-E0380 (Student Birth Date) and PCH-E0110 (Enrollment Term Start Date).
AgeRange1(AsOfBeginTerm)	Derived from PCH-E0380 (Student Birth Date) and PCH-E0110 (Enrollment Term Start Date).
AgeRange2(AsOfBeginTerm)	Derived from PCH-E0380 (Student Birth Date) and PCH-E0110 (Enrollment Term Start Date).

AgeRange3(AsOfBeginTerm)	Derived from PCH-E0380 (Student Birth Date) and PCH-E0110 (Enrollment Term Start Date).
Age(AsOfApril1)	Derived from PCH-E0380 (Student Birth Date).
AgeRange1(AsOfApril1)	Derived from PCH-E0380 (Student Birth Date).
AgeRange2(AsOfApril1)	Derived from PCH-E0380 (Student Birth Date).
AgeRange3(AsOfApril1)	Derived from PCH-E0380 (Student Birth Date).
Race1Code	PCH-E0400 (Student Race 1). (see Excel Warning)
Race1	Description corresponding to PCH-E0400 (Student Race 1).
Race1SubGroup	Derived from PCH-E0400 (Student Race 1).
Race1Group	Derived from PCH-E0400 (Student Race 1).
Race2Code	PCH-E0401 (Student Race 2). (see Excel Warning)
Race2	Description corresponding to PCH-E0401 (Student Race 2).
Race2SubGroup	Derived from PCH-E0401 (Student Race 2).
Race2Group	Derived from PCH-E0401 (Student Race 2).
Race3Code	PCH-E0402 (Student Race 3). (see Excel Warning)
Race3	Description corresponding to PCH-E0402 (Student Race 3).
Race3SubGroup	Derived from PCH-E0402 (Student Race 3).
Race3Group+	Derived from PCH-E0402 (Student Race 3).
Race4Code	PCH-E0403 (Student Race 4). (see Excel Warning)
Race4	Description corresponding to PCH-E0403 (Student Race 4).
Race4SubGroup	Derived from PCH-E0403 (Student Race 4).
Race4Group	Derived from PCH-E0403 (Student Race 4).
Race5Code	PCH-E0404 (Student Race 5). (see Excel Warning)
Race5	Description corresponding to PCH-E0404 (Student Race 5).
Race5SubGroup	Derived from PCH-E0404 (Student Race 5).
Race5Group	Derived from PCH-E0404 (Student Race 5).
IsAmericanIndianOrAlaskaNative	Derived from PCH-E0400 (Student Race 1), PCH-E0401 (Student Race 2), PCH-E0402 (Student Race 3), PCH-E0403 (Student Race 4), and PCH-E0404 (Student Race 5).
IsAlaskaNative	Derived from PCH-E0400 (Student Race 1), PCH-E0401 (Student Race 2), PCH-E0402 (Student Race 3), PCH-E0403 (Student Race 4), and PCH-E0404 (Student Race 5).
IsAmericanIndian	Derived from PCH-E0400 (Student Race 1), PCH-E0401 (Student Race 2), PCH-E0402 (Student Race 3), PCH-E0403 (Student Race 4), and PCH-E0404 (Student Race 5).
IsAmericanIndianWATribe	Derived from PCH-E0400 (Student Race 1), PCH-E0401 (Student Race 2), PCH-E0402 (Student Race 3), PCH-E0403 (Student Race 4), and PCH-E0404 (Student Race 5).
IsAsian	Derived from PCH-E0400 (Student Race 1), PCH-E0401 (Student Race 2), PCH-E0402 (Student Race 3), PCH-E0403 (Student Race 4), and PCH-E0404 (Student Race 5).
IsBlack	Derived from PCH-E0400 (Student Race 1), PCH-E0401 (Student Race 2), PCH-E0402 (Student Race 3), PCH-E0403 (Student Race 4), and PCH-E0404 (Student Race 5).
IsPacificIslander	Derived from PCH-E0400 (Student Race 1), PCH-E0401 (Student Race 2), PCH-E0402 (Student Race 3), PCH-E0403 (Student Race 4), and PCH-E0404 (Student Race 5).
IsWhite	Derived from PCH-E0400 (Student Race 1), PCH-E0401 (Student Race 2), PCH-E0402 (Student Race 3), PCH-E0403 (Student Race 4), and PCH-E0404 (Student Race 5).
IsUnknownRace	Derived from PCH-E0400 (Student Race 1), PCH-E0401 (Student Race 2), PCH-E0402 (Student Race 3), PCH-E0403 (Student Race 4), and PCH-E0404 (Student Race 5).

IsMultiRacial	Derived from PCH-E0400 (Student Race 1), PCH-E0401 (Student Race 2), PCH-E0402 (Student Race 3), PCH-E0403 (Student Race 4), and PCH-E0404 (Student Race 5).
Hispanic1Code	PCH-E0410 (Student Hispanic Identity 1). (see Excel Warning)
Hispanic1	Description corresponding to PCH-E0410 (Student Hispanic Identity 1).
Hispanic1Group	Derived from PCH-E0410 (Student Hispanic Identity 1).
Hispanic2Code	PCH-E0411 (Student Hispanic Identity 2). (see Excel Warning)
Hispanic2	Description corresponding to PCH-E0411 (Student Hispanic Identity 2).
Hispanic2Group	Derived from PCH-E0411 (Student Hispanic Identity 2).
Hispanic3Code	PCH-E0412 (Student Hispanic Identity 3). (see Excel Warning)
Hispanic3	Description corresponding to PCH-E0412 (Student Hispanic Identity 3).
Hispanic3Group	Derived from PCH-E0412 (Student Hispanic Identity 3).
IsHispanic	Derived from PCH-E0410 (Student Hispanic Identity 1), PCH-E0411 (Student Hispanic Identity 2), and PCH-E0412 (Student Hispanic Identity 3).
IsCaribbean	Derived from PCH-E0410 (Student Hispanic Identity 1), PCH-E0411 (Student Hispanic Identity 2), and PCH-E0412 (Student Hispanic Identity 3).
IsCentralAmerican	Derived from PCH-E0410 (Student Hispanic Identity 1), PCH-E0411 (Student Hispanic Identity 2), and PCH-E0412 (Student Hispanic Identity 3).
IsMexican	Derived from PCH-E0410 (Student Hispanic Identity 1), PCH-E0411 (Student Hispanic Identity 2), and PCH-E0412 (Student Hispanic Identity 3).
IsSouthAmerican	Derived from PCH-E0410 (Student Hispanic Identity 1), PCH-E0411 (Student Hispanic Identity 2), and PCH-E0412 (Student Hispanic Identity 3).
IsSpanish	Derived from PCH-E0410 (Student Hispanic Identity 1), PCH-E0411 (Student Hispanic Identity 2), and PCH-E0412 (Student Hispanic Identity 3).
CountyOriginCode	PCH-E0510 (Student County of Origin at Last Admission). (see Excel Warning)
CountyOrigin	Description corresponding to PCH-E0510 (Student County of Origin at Last Admission).
CountyOriginType	Derived from PCH-E0510 (Student County of Origin at Last Admission).
CountyOriginRegion	Derived from PCH-E0510 (Student County of Origin at Last Admission).
StateOriginCode	PCH-E0520 (Student State of Origin at Last Admission).
StateOrigin	Description corresponding to PCH-E0520 (Student State of Origin at Last Admission).
StateOriginGroup	Derived from PCH-E0520 (Student State of Origin at Last Admission).
StateOriginNationDivision	Derived from PCH-E0520 (Student State of Origin at Last Admission).
StateOriginNationRegion	Derived from PCH-E0520 (Student State of Origin at Last Admission).
NationCitizenshipCode	PCH-E0530 (Student Nation of Citizenship at Last Admission). (see Excel Warning)
NationCitizenship	Description corresponding to PCH-E0530 (Student Nation of Citizenship at Last Admission).
NationCitizenshipSubcontinent	Derived from PCH-E0530 (Student Nation of Citizenship at Last Admission).
NationCitizenshipContinent	Derived from PCH-E0530 (Student Nation of Citizenship at Last Admission).
ImmigrationStatusCode	PCH-E0420 (Student U.S. Immigration Status). (see Excel Warning)
ImmigrationStatus	Description corresponding to PCH-E0420 (Student U.S. Immigration Status).
ResidencyStatus(US)	Derived from PCH-E0420 (Student U.S. Immigration Status).
IsUSResident	Derived from PCH-E0420 (Student U.S. Immigration Status).
ResidencyStatus(WA)	Description corresponding to PCH-E0430 (Student WA Residency Status).
IsWAResident	Derived from PCH-E0430 (Student WA Residency Status).
Military Affiliation Code	PCH-E0460 (Student Military Affiliation). (see Excel Warning)
Military Affiliation	Description corresponding to PCH-E0460 (Student Military Affiliation).
IsMilitary	Derived from PCH-E0460 (Student Military Affiliation).
Military BenefitsCode	PCH-E0462 (Student Military Federal Benefits Type). (see Excel Warning)
Military Benefits	Description corresponding to PCH-E0462 (Student Military Federal Benefits Type).

WA Education Research & Data Center (Office of Financial Management, LEAP Committee) Public Centralized Higher Education Enrollment System (PCHEES)

PCHEES Data Submission Guide (version 1.20.9)

ReceivedMilitary Benefits	Derived from PCH-E0462 (Student Military Federal Benefits Type).
RunningStartCode	PCH-E0502 (Student Running Start Affiliation). (see Excel Warning)
RunningStartStatus	Description corresponding to PCH-E0502 (Student Running Start Affiliation).
IsCurrentRunnningStart	Derived from PCH-E0502 (Student Running Start Affiliation).
IsFormerRunningStart	Derived from PCH-E0502 (Student Running Start Affiliation).
HighSchoolCode	PCH-E0550 (Student High School Code). CEEB code for high school. (see Excel Warning)
HighSchool	Description corresponding to PCH-E0550 (Student High School Code).
HighSchoolType	Derived from PCH-E0550 (Student High School Code).
HighSchoolSiteCode	8-digit code assigned by OFM. (see Excel Warning)
HighSchoolCity	Derived from PCH-E0550 (Student High School Code).
HighSchoolZip	Zip code derived from PCH-E0550 (Student High School Code). (see Excel Warning)
HighSchoolCounty	Derived from PCH-E0550 (Student High School Code).
HighSchoolCountyType	Derived from PCH-E0550 (Student High School Code).
HighSchoolRegion	Derived from PCH-E0550 (Student High School Code).
HighSchoolState	Derived from PCH-E0550 (Student High School Code).
HighSchoolNationDivision	Derived from PCH-E0550 (Student High School Code).
HighSchoolNationRegion	Derived from PCH-E0550 (Student High School Code).
HighSchoolNation	Derived from PCH-E0550 (Student High School Code).
HighSchoolAttendanceStatus	Derived from PCH-E0556 (Student High School Completion Type).
HighSchoolLastYear	PCH-E0562 (Student High School Last Year Attended).
AttendingHighSchool	Derived from PCH-E0556 (Student High School Completion Type).
HighSchoolCompletionTypeCode	PCH-E0556 (Student High School Completion Type). (see Excel Warning)
HighSchoolCompletionType	Description corresponding to PCH-E0556 (Student High School Completion Type).
HighSchoolCompletionStatus	Derived from PCH-E0556 (Student High School Completion Type).
HighSchoolCompletionYear	PCH-E0560 (Student High School Completion Year).
CompletedHighSchool	Derived from PCH-E0556 (Student High School Completion Type).
HighSchoolGPA	PCH-E0570 (Student High School GPA).
HighSchoolGPARange1	Derived from PCH-E0570 (Student High School GPA).
HighSchoolGPARange2	Derived from PCH-E0570 (Student High School GPA).
PreviousInstitutionAttendedAfterHighSchool	Derived from PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionCode	PCH-E0580 (Student Previous Institution Code). CEEB code for institution. (see Excel Warning)
PreviousInstitution	Description corresponding to PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionType	Derived from PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionMission	Derived from PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionComplexity	Derived from PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionProfile	Derived from PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionSiteCode	8-digit code assigned by OFM. (see Excel Warning)
PreviousInstitutionCity	Derived from PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionZip	Zip code derived from PCH-E0580 (Student Previous Institution Code). (see Excel Warning)
PreviousInstitutionCounty	Derived from PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionCountyType	Derived from PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionRegion	Derived from PCH-E0580 (Student Previous Institution Code).

OTTELO Data Gabitilogioti Galac (versi	011 1.20.0)
PreviousInstitutionState	Derived from PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionNationDivision	Derived from PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionNationRegion	Derived from PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionNation	Derived from PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionLastYear	PCH-E0590 (Student Previous Institution Last Year Attended).
ReceivedDegreeFromPreviousInstitution	Derived from PCH-E0580 (Student Previous Institution Code).
PreviousInstitutionDegreeAcronym	PCH-E0620 (Student Previous Institution Degree Acronym).
PreviousInstitutionDegreeLevelCode	PCH-E0610 (Student Previous Institution Degree/Certificate Level). (see Excel Warning)
PreviousInstitutionDegreeLevel	Description corresponding to PCH-E0610 (Student Previous Institution Degree/Certificate Level).
PreviousInstitutionDegreeLevelGroup	$\label{eq:decomposition} \mbox{Derived from $\frac{\mbox{PCH-E0610}}{\mbox{Certificate Level}}$ (Student Previous Institution Degree/Certificate Level).}$
PreviousCreditsEarned	PCH-E0630 (Baccalaureate Previous Credits Earned – Total).
PreviousCreditsTransferredAll	PCH-E0640 (Baccalaureate Previous Credits Transferred – Total).
PreviousCreditsTransferredAP	PCH-E0670 (Baccalaureate Previous Credits Transferred – AP)
PreviousCreditsTransferredIB	PCH-E0680 (Baccalaureate Previous Credits Transferred – IB).
SATMathScore	PCH-E0690 (Student SAT Math Score).
SATReadingScore	PCH-E0691 (Student SAT Critical Reading Score).
SATWritingScore	PCH-E0692 (Student SAT Writing Score).
SATMathSectionScore	PCH-E1030 (Student SAT Math Section Score)
SATEvidenceBasedReadingWritingSectionS core	PCH-E1031 (Student SAT Evidence Based Reading and Writing Section Score)
SATMathSubSectionScore	PCH-E1035 (Student SAT Math Sub Section Score)
SATReadingSunSectionScore	PCH-E1036 (Student SAT Reading Sub Section Score)
SATWritingLanguageSubSectionScore	PCH-E1037 (Student SAT Writing and Language Sub Section Score)
ACTEnglishScore	PCH-E0694 (Student ACT English Score).
ACTMathScore	PCH-E0695 (Student ACT Math Score).
ACTReadingScore	PCH-E0696 (Student ACT Reading Score).
ACTScienceScore	PCH-E0697 (Student ACT Science Score).
ACTCompositeScore	PCH-E0698 (Student ACT Composite Score).
ACTWritingScore	PCH-E0699 (Student ACT Writing Score).
DegreeProgramID	PCH-E0930 (Student Completion First Major: Program ID) = PCH-E0220 (Program ID). (see Excel Warning)
DegreeProgramAcronym	PCH-E0240 (Program Degree/Certificate Acronym).
DegreeProgram	PCH-E0250 (Program Degree/Certificate Name).
DegreeProgramLevelCode	PCH-E0260 (Program Degree/Certificate Level). IPEDS code for degree level. (see Excel Warning)
DegreeProgramLevel	Description corresponding to PCH-E0260 (Program Degree/Certificate Level).
DegreeProgramCreditsRequired	PCH-E0262 (Program Completion Credits Required).
MajorCode(Institution)	PCH-E0282 (Program Field of Study Institutional Code). (see Excel Warning)
MajorDescription(Institution)	PCH-E0270 (Program Field of Study).
MajorCode(CIP6)	PCH-E0280 (Program Field of Study CIP Code). IPEDS 6-digit Classification of Instruction (CIP) code for major. (see Excel Warning)
	IPEDS description corresponding to PCH-E0280 (Program Field of Study CIP
MajorDescription(CIP6)	Code).
MajorDescription(CIP6) MajorCode(CIP4)	4-digit CIP code derived from PCH-E0280 (Program Field of Study CIP Code).
, , ,	

Of IEEO Bata Gabiniosion Galac (Voisi	011 1.20.0)
MajorDescription(CIP2)	IPEDS description corresponding to MajorCode(CIP2).
MajorGroup1	Derived from PCH-E0280 (Program Field of Study CIP Code).
MajorGroup2	Derived from PCH-E0280 (Program Field of Study CIP Code).
MajorlsSTEM(PCHEES)	Assigned by OFM, based on whether PCH-E0280 (Program Field of Study CIP Code) is recognized as a STEM discipline by the NSF, the CSRDE, or the SMART grant program. (Exception: SMART-eligible foreign language study disciplines.)
MajorIsSTEM(NSF)	Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the National Science Foundation.
MajorIsSTEM(CSRDE)	Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the Consortium for Student Retention Data Exchange (CSRDE).
MajorlsSMARTEligible	Indicates if PCH-E0280 (Program Field of Study CIP Code) is an eligible discipline for award of SMART grants by the U.S. Department of Education.
ConcentrationID	PCH-E0932 (Student Completion First Major: Program Concentration ID) = PCH-E0230 (Program Concentration ID). (see Excel Warning)
ConcentrationCode(Institution)	PCH-E0302 (Program Concentration Institutional Code). (see Excel Warning)
ConcentrationDescription(Institution)	PCH-E0290 (Program Concentration).
ConcentrationCode(CIP6)	PCH-E0300 (Program Concentration CIP Code). IPEDS 6-digit Classification of Instruction (CIP) code for concentration. (see Excel Warning)
ConcentrationDescription(CIP6)	IPEDS description corresponding to PCH-E0300 (Program Concentration CIP Code).
ConcentrationCode(CIP4)	4-digit CIP code derived from PCH-E0300 (Program Concentration CIP Code). (see Excel Warning)
ConcentrationDescription(CIP4)	IPEDS description corresponding to ConcentrationCode(CIP4).
ConcentrationCode(CIP2)	2-digit CIP code derived from PCH-E0300 (Program Concentration CIP Code). (see Excel Warning)
ConcentrationDescription(CIP2)	IPEDS description corresponding to ConcentrationCode(CIP2).
ConcentrationGroup1	Derived from PCH-E0300 (Program Concentration CIP Code).
ConcentrationGroup2	Derived from PCH-E0300 (Program Concentration CIP Code).
ConcentrationIsSTEM(PCHEES)	Assigned by OFM, based on whether PCH-E0300 (Program Concentration CIP Code) is recognized as a STEM discipline by the NSF, the CSRDE, or the SMART grant program. (Exception: SMART-eligible foreign language study disciplines.)
ConcentrationIsSTEM(NSF)	Indicates if PCH-E0300 (Program Concentration CIP Code) is classified as a STEM discipline by the National Science Foundation.
ConcentrationIsSTEM(CSRDE)	Indicates if PCH-E0300 (Program Concentration CIP Code) is classified as a STEM discipline by the Consortium for Student Retention Data Exchange (CSRDE).
ConcentrationIsSMARTEligible	Indicates if PCH-E0300 (Program Concentration CIP Code) is an eligible discipline for award of SMART grants by the U.S. Department of Education.
SecondMajorCode(CIP6)	PCH-E0940 (Student Completion Second Major) = PCH-E0280 (Program Field of Study CIP Code). IPEDS 6-digit Classification of Instruction (CIP) code for second major. (see Excel Warning)
SecondMajorDescription(CIP6)	IPEDS description corresponding to PCH-E0280 (Program Field of Study CIP Code).
SecondMajorCode(CIP4)	4-digit CIP code derived from PCH-E0280 (Program Field of Study CIP Code). (see Excel Warning)
SecondMajorDescription(CIP4)	IPEDS description corresponding to MajorCode(CIP4).
SecondMajorCode(CIP2)	2-digit CIP code derived from PCH-E0280 (Program Field of Study CIP Code). (see Excel Warning)
SecondMajorDescription(CIP2)	IPEDS description corresponding to MajorCode(CIP2).
SecondMajorGroup1	Derived from PCH-E0280 (Program Field of Study CIP Code).
SecondMajorGroup2	Derived from PCH-E0280 (Program Field of Study CIP Code).
SecondMajorIsSTEM(PCHEES)	Assigned by OFM, based on whether PCH-E0280 (Program Field of Study CIP Code) is recognized as a STEM discipline by the NSF, the CSRDE, or the SMART grant program. (Exception: SMART-eligible foreign language study disciplines.)
SecondMajorIsSTEM(NSF)	Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the National Science Foundation.

SecondMajorisSMARTEigible discipline for award or SMART grants by the U.S. Department of Education. PCH-E0980 (Student Completion First Minor) = PCH-E0280 (Program Field of Study CIP Code) is an eligible discipline for award or SMART grants by the U.S. Department of Education. PCH-E0980 (Student Completion First Minor) = PCH-E0280 (Program Field of Study CIP Code). PEDS description corresponding to PCH-E0280 (Program Field of Study CIP Code). FirstMinorCode(CIP4) 4-digit CIP code derived from PCH-E0280 (Program Field of Study CIP Code). FirstMinorCode(CIP2) 1PEDS description corresponding to MajorCode(CIP4). FirstMinorCode(CIP2) 1PEDS description corresponding to MajorCode(CIP4). FirstMinorCode(CIP2) 1PEDS description corresponding to MajorCode(CIP2). FirstMinorGroup1 1PEDS description corresponding to MajorCode(CIP2). FirstMinorGroup2 1PEDS description corresponding to MajorCode(CIP2). PirstMinorGroup2 1PEDS description corresponding to MajorCode(CIP2). 2PEDS description corresponding to MajorCode(CIP2). 3PEDS description corresponding to MajorCode(CIP4). 3PEDS description corresponding to MajorCode(CIP4). 3PEDS description corresponding to MajorCode(CIP4). 3PEDS description corresponding to MajorCode(CIP4).	SecondMajorlsSTEM(CSRDE)	Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the Consortium for Student Retention Data Exchange (CSRDE).
PCH-E0980 (Student Completion First Minor) = PCH-E0980 (Program Field of Study CIP Code). IPEDS description corresponding to PCH-E0280 (Program Field of Study CIP Code) (Program Field of Study CIP Code). IPEDS description corresponding to PCH-E0280 (Program Field of Study CIP Code). IPEDS description corresponding to PCH-E0280 (Program Field of Study CIP Code). IPEDS description corresponding to MajorCode(CIP4). IPEDS description corresponding to MajorCode(CIP4). IPEDS description corresponding to MajorCode(CIP4). IPEDS description corresponding to MajorCode(CIP2). IPEDS descriptio	SecondMajorIsSMARTEligible	Indicates if PCH-E0280 (Program Field of Study CIP Code) is an eligible discipline for award of SMART grants by the U.S. Department of Education.
Code). Code) Code Code Code) Code Code Code Code) Code Code Code Code) Code Code Code Code Code Code Code Code	FirstMinorCode(CIP6)	PCH-E0950 (Student Completion First Minor) = PCH-E0280 (Program Field of Study CIP Code). IPEDS 6-digit Classification of Instruction (CIP) code for first minor. (see Excel Warning)
FirstMinorCode(CIP4) 4-digit CIP code derived from PCH-E0280 (Program Field of Study CIP Code). (see Excel Warming) FirstMinorDescription(CIP4) IPEDS description corresponding to MajorCode(CIP4). FirstMinorCode(CIP2) PEDS description corresponding to MajorCode(CIP4). FirstMinorCode(CIP2) IPEDS description corresponding to MajorCode(CIP2). FirstMinorGroup1 Derived from PCH-E0280 (Program Field of Study CIP Code). FirstMinorGroup2 Derived from PCH-E0280 (Program Field of Study CIP Code). FirstMinorIsSTEM(PCHEES) Derived from PCH-E0280 (Program Field of Study CIP Code). Assigned by OFM, based on whether PCH-E0280 (Program Field of Study CIP Code) is recognized as a STEM discipline by the NSF, the CSRDE or the SMART grant program. (Exception: SMART-eligible foreign language study disciplines). Indicates if PCH-E0280 (Program Field of Study CIP Code) is recognized as a STEM discipline by the NSF the CSRDE or the SMART grant program. (Exception: SMART-eligible foreign language study disciplines). FirstMinorIsSTEM(CSRDE) STEM discipline by the National Science Foundation. Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the National Science Foundation. Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the National Science Foundation. PCH-E0280 (Study CIP Code) is an eligible discipline for award of SMART grants by the U.S. Department of Education PCH-E0280 (Program Field of Study CIP Code) is classified of Study CIP Code). SecondMinorCode(CIP6) SecondMinorCode(CIP6) SecondMinorCode(CIP4) SecondMinorCode(CIP4) SecondMinorCode(CIP4) SecondMinorCode(CIP2) SecondMinorCode(CIP2) SecondMinorGroup2 Derived from PCH-E0280 (Program Field of Study CIP Code). SecondMinorGroup2 Derived from PCH-E0280 (Program Field of Study CIP Code). SecondMinorGroup2 Derived from PCH-E0280 (Program Field of Study CIP Code). SecondMinorGroup2 Derived from PCH-E0280 (Program Field of Study CIP Code). SecondMinorSexTEM(CSR	FirstMinorDescription(CIP6)	, , , , , , , , , , , , , , , , , , , ,
FirstMinorCode(CIP2) 2-digit CIP code derived from PCH-E0280 (Program Field of Study CIP Code). (see Excel Warning) FirstMinorDescription(CIP2) FirstMinorGroup1 Derived from PCH-E0280 (Program Field of Study CIP Code). FirstMinorIsSTEM(PCHEES) Assigned by OFM, based on whether PCH-E0280 (Program Field of Study CIP Code). Assigned by OFM, based on whether PCH-E0280 (Program Field of Study CIP Code) is recognized as a STEM discipline by the NSF, the CSRDE, or the SMART grant program. (Exception: SMART-eligible foreign language study disciplines.) Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the National Science Foundation. Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the Consortium for Student Retention Data Exchange (CSRDE). FirstMinorIsSMARTEligible Indicates if PCH-E0280 (Program Field of Study CIP Code) is an eligible discipline for award of SMART grants by the U.S. Department of Education. PCH-E0380 (Student Completion Second Minor) = PCH-E0280 (Program Field of Study CIP Code) is an eligible discipline for award of SMART grants by the U.S. Department of Education. PCH-E0380 (Student Completion Second Minor) = PCH-E0280 (Program Field of Study CIP Code) is an eligible discipline for award of SMART grants by the U.S. Department of Education. PCH-E0380 (Student Completion Second Minor) = PCH-E0280 (Program Field of Study CIP Code). SecondMinorCode(CIP4) SecondMinorCode(CIP4) SecondMinorDescription(CIP6) PCH-E0380 (Student Completion Second Minor) = PCH-E0280 (Program Field of Study CIP Code). SecondMinorDescription(CIP4) IPEDS description corresponding to MajorCode(CIP4). SecondMinorDescription(CIP4) PCH-E0380 (Program Field of Study CIP Code). SecondMinorDescription(CIP4) PCH-E0380 (Program Field of Study CIP Code). SecondMinorDescription(CIP5) Porived from PCH-E0280 (Program Field of Study CIP Code). SecondMinorDescription PCH-E0380 (Program Field of Study CIP Code). SecondMinorDesc	FirstMinorCode(CIP4)	4-digit CIP code derived from PCH-E0280 (Program Field of Study CIP Code).
Isadinorlocode(CIP2) Isadinorlocode(CIP2) IPEDS description corresponding to MajorCode(CIP2).	FirstMinorDescription(CIP4)	
FirstMinorDescription(CIP2) FirstMinorGroup1 Derived from PCHE0280 (Program Field of Study CIP Code). Assigned by OFM, based on whether PCHE0290 (Program Field of Study CIP Code). Assigned by OFM, based on whether PCHE0290 (Program Field of Study CIP Code) is recognized as a STEM discipline by the NSF, the CSRDE, or the SMART grant program. (Exception: SMART-eligible foreign language study disciplines.) FirstMinorIsSTEM(NSF) FirstMinorIsSTEM(NSF) Indicates if PCHE0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the National Science Foundation. Indicates if PCHE0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the Consortium for Student Retention Data Exchange (CSRDE). FirstMinorIsSMARTEligible Indicates if PCHE0280 (Program Field of Study CIP Code) is an eligible discipline by the Consortium for Student Retention Data Exchange (CSRDE). FirstMinorIsSMARTEligible Indicates if PCHE0280 (Program Field of Study CIP Code) is an eligible discipline for award of SMART grants by the U.S. Department of Education. PCHE0980 (Student Completion Second Minor) = PCHE0280 (Program Field of Study CIP Code). (PEDS description corresponding to PCHE0280 (Program Field of Study CIP Code). (See Excel Warning) SecondMinorCode(CIP4) SecondMinorCode(CIP4) SecondMinorCode(CIP4) SecondMinorCode(CIP2) SecondMinorCode(CIP2) SecondMinorGroup1 Derived from PCHE0280 (Program Field of Study CIP Code). (See Excel Warning) SecondMinorGode(CIP2) SecondMinorGroup1 Derived from PCHE0280 (Program Field of Study CIP Code). (See Excel Warning) SecondMinorSTEM(PCHES) Assigned by OFM, based on whether PCHE0280 (Program Field of Study CIP Code). (See Excel Warning) SecondMinorIsSTEM(CSRDE) Indicates if PCHE0280 (Program Field of Study CIP Code). (See Excel Warning) Derived from PCHE0280 (Program Field of Study CIP Code). (See Excel Warning) SecondMinorIsSTEM(CSRDE) Indicates if PCHE0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the National	FirstMinorCode(CIP2)	
Derived from PCH-E0280 (Program Field of Study CIP Code). Assigned by OFM, based on whether PCH-E0280 (Program Field of Study CIP Code).	FirstMinorDescription(CIP2)	· · · · · · · · · · · · · · · · · · ·
Assigned by OFM, based on whether PCH-E0280 (Program Field of Study CIP Code) is recognized as a STEM discipline by the NSF, the CSRDE, or the SMART grant program. (Exception: SMART-eligible foreign language study disciplines.) FirstMinorlsSTEM(NSF) FirstMinorlsSTEM(CSRDE) FirstMinorlsSTEM(CSRDE) FirstMinorlsSTEM(CSRDE) FirstMinorlsSTEM(CSRDE) FirstMinorlsSTEM(CSRDE) FirstMinorlsSMARTEligible Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the Consortium for Student Retention Data Exchange (CSRDE). FirstMinorlsSMARTEligible Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the Consortium for Student Retention Data Exchange (CSRDE). FirstMinorlsSMARTEligible Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified of Study CIP Code) is classified of Study CIP Code). SecondMinorCode(CIP6) SecondMinorDescription(CIP6) SecondMinorDescription(CIP6) SecondMinorDescription(CIP6) SecondMinorDescription(CIP6) SecondMinorDescription(CIP4) FIPEDS description corresponding to PCH-E0280 (Program Field of Study CIP Code). (see Excel Warning) SecondMinorDescription(CIP4) FIPEDS description corresponding to MajorCode(CIP4). SecondMinorDescription(CIP2) SecondMinorDescription(CIP2) FIPEDS description corresponding to MajorCode(CIP4). SecondMinorGode(CIP2) SecondMinorGode(CIP2) SecondMinorGode(CIP2) SecondMinorGode(CIP2) Derived from PCH-E0280 (Program Field of Study CIP Code). SecondMinorGode(CIP2) Derived from PCH-E0280 (Program Field of Study CIP Code). SecondMinorGode(CIP2) Derived from PCH-E0280 (Program Field of Study CIP Code). SecondMinorGode(CIP2) Derived from PCH-E0280 (Program Field of Study CIP Code). SecondMinorGode(CIP2) Derived from PCH-E0280 (Program Field of Study CIP Code). SecondMinorGode(CIP2) SecondMinorGode(CIP2) Derived from PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the NSF, the CSRDE, or the SMART grants by the U.S. Depar	FirstMinorGroup1	Derived from PCH-E0280 (Program Field of Study CIP Code).
FirstMinorIsSTEM(PCHEES) Code) is recognized as a STEM discipline by the NSF, the CSRDE, or the SMART grant program. (Exception: SMART-eligible foreign language study disciplines.) FirstMinorIsSTEM(NSF) FirstMinorIsSTEM(CSRDE) FirstMinorIsSTEM(CSRDE) FirstMinorIsSTEM(CSRDE) FirstMinorIsSMARTEligible Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the National Science Foundation. Indicates if PCH-E0280 (Program Field of Study CIP Code) is an eligible discipline for award of SMART grants by the U.S. Department of Education. PCH-E0280 (Program Field of Study CIP Code) is an eligible discipline for award of SMART grants by the U.S. Department of Education. PCH-E0280 (Student Completion Second Minor) - PCH-E0280 (Program Field of Study CIP Code). PCH-E0280 (Student Completion Second Minor) - PCH-E0280 (Program Field of Study CIP Code). PCH-E0280 (Program Field of Study CIP Co	FirstMinorGroup2	
FirstMinortsSTEM(NSF) Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the National Science Foundation. FirstMinortsSTEM(CSRDE) FirstMinortsSTEM(CSRDE) FirstMinortsSTEM(CSRDE) FirstMinortsSTEM(CSRDE) FirstMinortsSMARTEligible Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the Consortium for Student Retention Data Exchange (CSRDE). Indicates if PCH-E0280 (Program Field of Study CIP Code) is an eligible discipline for award of SMART grants by the U.S. Department of Education. PCH-E0280 (Student Completion Second Minor) = PCH-E0280 (Program Field of Study CIP Code). SecondMinorCode(CIP6) SecondMinorDescription(CIP6) SecondMinorDescription(CIP6) SecondMinorDescription(CIP4) SecondMinorDescription(CIP4) SecondMinorDescription(CIP4) SecondMinorDescription(CIP4) SecondMinorDescription(CIP4) SecondMinorDescription(CIP4) SecondMinorDescription(CIP2) SecondMinorDescription(CIP2) SecondMinorDescription(CIP2) SecondMinorDescription(CIP2) SecondMinorGroup1 Derived from PCH-E0280 (Program Field of Study CIP Code). SecondMinorGroup2 Derived from PCH-E0280 (Program Field of Study CIP Code). SecondMinorGroup2 Derived from PCH-E0280 (Program Field of Study CIP Code). SecondMinorGroup2 Derived from PCH-E0280 (Program Field of Study CIP Code). SecondMinorIsSTEM(PCHEES) SecondMinorIsSTEM(PCHEES) SecondMinorIsSTEM(PCHEES) SecondMinorIsSTEM(PCHEES) SecondMinorIsSTEM(CSRDE) SecondMinorIsSTEM(CSRDE	FirstMinorIsSTEM(PCHEES)	Code) is recognized as a STEM discipline by the NSF, the CSRDE, or the SMART grant program. (Exception: SMART-eligible foreign language study
FirstMinorIsSTEM(CSRDE) STEM discipline by the Consortium for Student Retention Data Exchange (CSRDE). Indicates if PCH-E0280 (Program Field of Study CIP Code) is an eligible discipline for award of SMART grants by the U.S. Department of Education. PCH-E0980 (Student Completion Second Minor) = PCH-E0280 (Program Field of Study CIP Code). IPEDS 6-digit Classification of Instruction (CIP) code for second minor. (see Excel Warning) SecondMinorDescription(CIP6) SecondMinorCode(CIP4) SecondMinorCode(CIP4) SecondMinorDescription(CIP4) SecondMinorDescription(CIP4) SecondMinorDescription(CIP4) SecondMinorDescription(CIP2) SecondMinorGroup2 Derived from PCH-E0280 (Program Field of Study CIP Code). Assigned by OFM, based on whether PCH-E0280 (Program Field of Study CIP Code) is recognized as a STEM discipline by the NSF, the CSRDE, or the SMART grant program. (Exception: SMART-eligible foreign language study disciplines.) SecondMinorIsSTEM(NSF) SecondMinorIsSTEM(CSRDE) Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the NSF, the CSRDE, or the SMART grant program. (Exception: SMART-eligible foreign language study disciplines.) SecondMinorIsSMARTEligible Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the NSF, the CSRDE, or the SMART grant program. (Exception: SMART-eligible foreign language study discipline by the NSF, the CSRDE, or the SMART grant program. (Exception: SMART-eligible foreign language study discipline by the NSF, the CSRDE, or the SMART grant program. (Exception: SMART-eligible foreign language study discipline by the Consortium for Student Ret	FirstMinorIsSTEM(NSF)	Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the National Science Foundation.
FirstMinorIsSMARTEligible Indicates if PCH-E0280 (Program Field of Study CIP Code) is an eligible discipline for award of SMART grants by the U.S. Department of Education. PCH-E0960 (Student Completion Second Minor) = PCH-E0280 (Program Field of Study CIP Code). IPEDS 6-digit Classification of Instruction (CIP) code for second minor. (see Excel Warning) SecondMinorDescription(CIP6) SecondMinorCode(CIP4) SecondMinorCode(CIP4) SecondMinorDescription(CIP4) SecondMinorDescription(CIP4) SecondMinorCode(CIP4) SecondMinorCode(CIP2) SecondMinorCode(CIP2) SecondMinorDescription(CIP2) SecondMinorDescription(CIP2) SecondMinorDescription(CIP2) SecondMinorDescription(CIP2) SecondMinorDescription(CIP2) SecondMinorDescription(CIP2) SecondMinorDescription(CIP2) SecondMinorDescription(CIP2) SecondMinorDescription(CIP2) SecondMinorGroup1 Derived from PCH-E0280 (Program Field of Study CIP Code). SecondMinorGroup2 Derived from PCH-E0280 (Program Field of Study CIP Code). Assigned by OFM, based on whether PCH-E0280 (Program Field of Study CIP Code) is recognized as a STEM discipline by the NSF, the CSRDE, or the SMART grant program. (Exception: SMART-eligible foreign language study disciplines). SecondMinorIsSTEM(CSRDE) SecondMinorIsSTEM(CSRDE) SecondMinorIsSTEM(CSRDE) SecondMinorIsSMARTEligible Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the National Science Foundation. Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the National Science Foundation. Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the National Science Foundation. Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the National Science Foundation. Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the National Science Foundation. Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a S	FirstMinorIsSTEM(CSRDE)	STEM discipline by the Consortium for Student Retention Data Exchange
SecondMinorCode(CIP6) second minor. (see Excel Warning) SecondMinorDescription(CIP6) SecondMinorCode(CIP4) SecondMinorCode(CIP4) SecondMinorDescription(CIP4) SecondMinorDescription(CIP4) SecondMinorDescription(CIP4) SecondMinorDescription(CIP4) SecondMinorDescription(CIP4) SecondMinorDescription(CIP4) SecondMinorDescription(CIP2) SecondMinorDescription	FirstMinorlsSMARTEligible	Indicates if PCH-E0280 (Program Field of Study CIP Code) is an eligible discipline for award of SMART grants by the U.S. Department of Education.
SecondMinorDescription(CIP6) SecondMinorCode(CIP4) SecondMinorCode(CIP4) SecondMinorDescription(CIP4) SecondMinorDescription(CIP4) SecondMinorDescription(CIP4) SecondMinorDescription(CIP4) SecondMinorDescription(CIP4) SecondMinorDescription(CIP2) SecondMinorDescription(CIP2) SecondMinorDescription(CIP2) SecondMinorDescription(CIP2) SecondMinorDescription(CIP2) SecondMinorDescription(CIP2) SecondMinorGroup1 Derived from PCH-E0280 (Program Field of Study CIP Code). SecondMinorGroup2 Derived from PCH-E0280 (Program Field of Study CIP Code). SecondMinorIsSTEM(PCHEES) SecondMinorIsSTEM(PCHEES) SecondMinorIsSTEM(PCHEES) SecondMinorIsSTEM(SF) SecondMinorIsSTEM(CSRDE) SecondMinorIsSTEM(CSRDE) SecondMinorIsSTEM(CSRDE) SecondMinorIsSMARTEligible SecondMinorIsS	SecondMinorCode(CIP6)	of Study CIP Code). IPEDS 6-digit Classification of Instruction (CIP) code for
SecondMinorCode(CIP4) 4-digit CIP code derived from PCH-E0280 (Program Field of Study CIP Code). (see Excel Warning) IPEDS description corresponding to MajorCode(CIP4). 2-digit CIP code derived from PCH-E0280 (Program Field of Study CIP Code). (see Excel Warning) SecondMinorCode(CIP2) SecondMinorDescription(CIP2) IPEDS description corresponding to MajorCode(CIP2). SecondMinorGroup1 Derived from PCH-E0280 (Program Field of Study CIP Code). SecondMinorGroup2 Derived from PCH-E0280 (Program Field of Study CIP Code). Assigned by OFM, based on whether PCH-E0280 (Program Field of Study CIP Code). SecondMinorIsSTEM(PCHEES) SecondMinorIsSTEM(PCHEES) SecondMinorIsSTEM(PCHEES) SecondMinorIsSTEM(PCHEES) SecondMinorIsSTEM(CSRDE) SecondMinorIsSTEM(CSRDE) SecondMinorIsSTEM(CSRDE) SecondMinorIsSTEM(CSRDE) SecondMinorIsSTEM(CSRDE) SecondMinorIsSTEM(CSRDE) SecondMinorIsSTEM(CSRDE) SecondMinorIsSMARTEligible CompletionCampusCode PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the National Science Foundation. Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the Consortium for Student Retention Data Exchange (CSRDE). Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the Consortium for Student Retention Data Exchange (CSRDE). Indicates if PCH-E0280 (Program Field of Study CIP Code) is an eligible discipline for award of SMART grants by the U.S. Department of Education. CompletionCampusCode PCH-E0094 (Student Completion Campus ID). (see Excel Warning) CompletionCampusGroup Derived from PCH-E0094 (Student Completion Campus ID). SecondPletionCampusCity Derived from PCH-E0094 (Student Completion Campus ID). SecondPletionCampusZip Code derived from PCH-E0094 (Student Completion Campus ID).	SecondMinorDescription(CIP6)	
SecondMinorCode(CIP2) 2-digit CIP code derived from PCH-E0280 (Program Field of Study CIP Code). (see Excel Warning)	SecondMinorCode(CIP4)	4-digit CIP code derived from PCH-E0280 (Program Field of Study CIP Code).
SecondMinorDescription(CIP2) IPEDS description corresponding to MajorCode(CIP2).	SecondMinorDescription(CIP4)	, , , ,
SecondMinorDescription(CIP2) SecondMinorGroup1 Derived from PCH-E0280 (Program Field of Study CIP Code). Derived from PCH-E0280 (Program Field of Study CIP Code). Derived from PCH-E0280 (Program Field of Study CIP Code). Assigned by OFM, based on whether PCH-E0280 (Program Field of Study CIP Code) is recognized as a STEM discipline by the NSF, the CSRDE, or the SMART grant program. (Exception: SMART-eligible foreign language study disciplines.) SecondMinorIsSTEM(NSF) SecondMinorIsSTEM(CSRDE) SecondMinorIsSTEM(CSRDE) SecondMinorIsSTEM(CSRDE) SecondMinorIsSMARTEligible SecondMinorIsSMARTEligible SecondMinorIsSMARTEligible SecondMinorIsSMARTEligible CompletionCampusCode PCH-E0094 (Student Completion Campus ID). (see Excel Warning) CompletionCampusGroup Derived from PCH-E0094 (Student Completion Campus ID). CompletionCampusGroup Derived from PCH-E0094 (Student Completion Campus ID). CompletionCampusSiteCode 8-digit code assigned by OFM. (see Excel Warning) Zip code derived from PCH-E0094 (Student Completion Campus ID). Zip code derived from PCH-E0094 (Student Completion Campus ID).	SecondMinorCode(CIP2)	
SecondMinorGroup2 Derived from PCH-E0280 (Program Field of Study CIP Code). Assigned by OFM, based on whether PCH-E0280 (Program Field of Study CIP Code) is recognized as a STEM discipline by the NSF, the CSRDE, or the SMART grant program. (Exception: SMART-eligible foreign language study disciplines.) SecondMinorIsSTEM(NSF) SecondMinorIsSTEM(NSF) Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the National Science Foundation. Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the Consortium for Student Retention Data Exchange (CSRDE). SecondMinorIsSMARTEligible Indicates if PCH-E0280 (Program Field of Study CIP Code) is an eligible discipline for award of SMART grants by the U.S. Department of Education. CompletionCampusCode PCH-E0094 (Student Completion Campus ID). (see Excel Warning) CompletionCampusIPEDSCode IPEDS campus code derived from PCH-E0094 (Student Completion Campus ID). CompletionCampusGroup Derived from PCH-E0094 (Student Completion Campus ID). CompletionCampusSiteCode 8-digit code assigned by OFM. (see Excel Warning) CompletionCampusCity Derived from PCH-E0094 (Student Completion Campus ID). Zip code derived from PCH-E0094 (Student Completion Campus ID).	SecondMinorDescription(CIP2)	· · · · · · · · · · · · · · · · · · ·
Assigned by OFM, based on whether PCH-E0280 (Program Field of Study CIP Code) is recognized as a STEM discipline by the NSF, the CSRDE, or the SMART grant program. (Exception: SMART-eligible foreign language study disciplines.) SecondMinorIsSTEM(NSF) SecondMinorIsSTEM(NSF) SecondMinorIsSTEM(CSRDE) SecondMinorIsSTEM(CSRDE) SecondMinorIsSMARTEligible SecondMinorIsSMARTEligible CompletionCampusCode CompletionCampus Description corresponding to PCH-E0094 (Student Completion Campus ID). (See Excel Warning) CompletionCampusGroup CompletionCampusSiteCode CompletionCampusSiteCode SecondMinorIsSMARTEligible Assigned by OFM, based on whether PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the National Science Foundation. Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the Consortium for Student Retention Data Exchange (CSRDE). Indicates if PCH-E0280 (Program Field of Study CIP Code) is an eligible discipline for award of SMART grants by the U.S. Department of Education. PCH-E0094 (Student Completion Campus ID). (see Excel Warning) Description corresponding to PCH-E0094 (Student Completion Campus ID). IPEDS campus code derived from PCH-E0094 (Student Completion Campus ID). CompletionCampusSiteCode 8-digit code assigned by OFM. (see Excel Warning) CompletionCampusCity Derived from PCH-E0094 (Student Completion Campus ID). Zip code derived from PCH-E0094 (Student Completion Campus ID).	SecondMinorGroup1	Derived from PCH-E0280 (Program Field of Study CIP Code).
SecondMinorIsSTEM(PCHEES) Code) is recognized as a STEM discipline by the NSF, the CSRDE, or the SMART grant program. (Exception: SMART-eligible foreign language study disciplines.) SecondMinorIsSTEM(NSF) SecondMinorIsSTEM(NSF) Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the National Science Foundation. Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the Consortium for Student Retention Data Exchange (CSRDE). SecondMinorIsSMARTEligible Indicates if PCH-E0280 (Program Field of Study CIP Code) is an eligible discipline for award of SMART grants by the U.S. Department of Education. CompletionCampusCode PCH-E0094 (Student Completion Campus ID). (see Excel Warning) Description corresponding to PCH-E0094 (Student Completion Campus ID). IPEDS campus code derived from PCH-E0094 (Student Completion Campus ID). CompletionCampusGroup Derived from PCH-E0094 (Student Completion Campus ID). CompletionCampusSiteCode 8-digit code assigned by OFM. (see Excel Warning) CompletionCampusCity Derived from PCH-E0094 (Student Completion Campus ID). Zip code derived from PCH-E0094 (Student Completion Campus ID).	SecondMinorGroup2	Derived from PCH-E0280 (Program Field of Study CIP Code).
STEM discipline by the National Science Foundation. Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the Consortium for Student Retention Data Exchange (CSRDE). SecondMinorIsSMARTEligible Indicates if PCH-E0280 (Program Field of Study CIP Code) is an eligible discipline for award of SMART grants by the U.S. Department of Education. CompletionCampusCode PCH-E0094 (Student Completion Campus ID). (see Excel Warning) CompletionCampusIPEDSCode IPEDS campus code derived from PCH-E0094 (Student Completion Campus ID). (see Excel Warning) CompletionCampusGroup Derived from PCH-E0094 (Student Completion Campus ID). CompletionCampusSiteCode 8-digit code assigned by OFM. (see Excel Warning) CompletionCampusCity Derived from PCH-E0094 (Student Completion Campus ID). Zip code derived from PCH-E0094 (Student Completion Campus ID). (see	SecondMinorIsSTEM(PCHEES)	Code) is recognized as a STEM discipline by the NSF, the CSRDE, or the SMART grant program. (Exception: SMART-eligible foreign language study disciplines.)
SecondMinorIsSTEM(CSRDE) Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the Consortium for Student Retention Data Exchange (CSRDE). SecondMinorIsSMARTEligible Indicates if PCH-E0280 (Program Field of Study CIP Code) is an eligible discipline for award of SMART grants by the U.S. Department of Education. CompletionCampusCode PCH-E0094 (Student Completion Campus ID). (see Excel Warning) CompletionCampusIPEDSCode IPEDS campus code derived from PCH-E0094 (Student Completion Campus ID). (see Excel Warning) CompletionCampusGroup Derived from PCH-E0094 (Student Completion Campus ID). CompletionCampusSiteCode 8-digit code assigned by OFM. (see Excel Warning) CompletionCampusCity Derived from PCH-E0094 (Student Completion Campus ID). Zip code derived from PCH-E0094 (Student Completion Campus ID). (see	SecondMinorIsSTEM(NSF)	
SecondMinorIsSMARTEligible Indicates if PCH-E0280 (Program Field of Study CIP Code) is an eligible discipline for award of SMART grants by the U.S. Department of Education. PCH-E0094 (Student Completion Campus ID). (see Excel Warning) Description corresponding to PCH-E0094 (Student Completion Campus ID). IPEDS campus code derived from PCH-E0094 (Student Completion Campus ID). (see Excel Warning) CompletionCampusGroup Derived from PCH-E0094 (Student Completion Campus ID). CompletionCampusSiteCode 8-digit code assigned by OFM. (see Excel Warning) CompletionCampusCity Derived from PCH-E0094 (Student Completion Campus ID). Zip code derived from PCH-E0094 (Student Completion Campus ID). (see	SecondMinorIsSTEM(CSRDE)	Indicates if PCH-E0280 (Program Field of Study CIP Code) is classified as a STEM discipline by the Consortium for Student Retention Data Exchange
CompletionCampusCode PCH-E0094 (Student Completion Campus ID). (see Excel Warning) Description corresponding to PCH-E0094 (Student Completion Campus ID). CompletionCampusIPEDSCode IPEDS campus code derived from PCH-E0094 (Student Completion Campus ID). (see Excel Warning) CompletionCampusGroup Derived from PCH-E0094 (Student Completion Campus ID). CompletionCampusSiteCode 8-digit code assigned by OFM. (see Excel Warning) CompletionCampusCity Derived from PCH-E0094 (Student Completion Campus ID). CompletionCampusZip Zip code derived from PCH-E0094 (Student Completion Campus ID). (see	SecondMinorIsSMARTEligible	Indicates if PCH-E0280 (Program Field of Study CIP Code) is an eligible
CompletionCampusIPEDSCode IPEDS campus code derived from PCH-E0094 (Student Completion Campus ID). (see Excel Warning) Derived from PCH-E0094 (Student Completion Campus ID). CompletionCampusSiteCode 8-digit code assigned by OFM. (see Excel Warning) CompletionCampusCity Derived from PCH-E0094 (Student Completion Campus ID). Zip code derived from PCH-E0094 (Student Completion Campus ID). (see	CompletionCampusCode	
CompletionCampusGroup CompletionCampusGroup Derived from PCH-E0094 (Student Completion Campus ID). CompletionCampusCity Derived from PCH-E0094 (Student Completion Campus ID). CompletionCampusCity Derived from PCH-E0094 (Student Completion Campus ID). Zip code derived from PCH-E0094 (Student Completion Campus ID). (see	CompletionCampus	
CompletionCampusGroup Derived from PCH-E0094 (Student Completion Campus ID). CompletionCampusSiteCode 8-digit code assigned by OFM. (see Excel Warning) CompletionCampusCity Derived from PCH-E0094 (Student Completion Campus ID). Zip code derived from PCH-E0094 (Student Completion Campus ID). (see	CompletionCampusIPEDSCode	
CompletionCampusCity Derived from PCH-E0094 (Student Completion Campus ID). Zip code derived from PCH-E0094 (Student Completion Campus ID). (see	CompletionCampusGroup	· · ·
CompletionCampus Zip Code derived from PCH-E0094 (Student Completion Campus ID). (see	CompletionCampusSiteCode	8-digit code assigned by OFM. (see Excel Warning)
	CompletionCampusCity	Derived from PCH-E0094 (Student Completion Campus ID).
C/	CompletionCampusZip	

CHEES Data Submission Guide (vei	3011 1.20.3)
CompletionCampusCounty	Derived from PCH-E0094 (Student Completion Campus ID).
CompletionCampusCountyType	Derived from PCH-E0094 (Student Completion Campus ID).
CompletionCampusRegion	Derived from PCH-E0094 (Student Completion Campus ID).
CompletionCampusState	Derived from PCH-E0094 (Student Completion Campus ID).
CompletionCampusNation	Derived from PCH-E0094 (Student Completion Campus ID).
AdmitCampusCode	PCH-E0096 (Student Admission Campus ID). (see Excel Warning)
AdmitCampus	Description corresponding to PCH-E0096 (Student Admission Campus ID).
AdmitCampusIPEDSCode	IPEDS campus code derived from PCH-E0096 (Student Admission Campus ID). (see Excel Warning)
AdmitCampusGroup	Derived from PCH-E0096 (Student Admission Campus ID).
AdmitCampusSiteCode	8-digit code assigned by OFM. (see Excel Warning)
AdmitCampusCity	Derived from PCH-E0096 (Student Admission Campus ID).
AdmitCampusZip	Zip code derived from PCH-E0096 (Student Admission Campus ID). (see Excel Warning)
AdmitCampusCounty	Derived from PCH-E0096 (Student Admission Campus ID).
AdmitCampusCountyType	Derived from PCH-E0096 (Student Admission Campus ID).
AdmitCampusRegion	Derived from PCH-E0096 (Student Admission Campus ID).
AdmitCampusState	Derived from PCH-E0096 (Student Admission Campus ID).
AdmitCampusNation	Derived from PCH-E0096 (Student Admission Campus ID).
PrimaryCampusCode	PCH-E0098 (Student Primary Enrollment Campus ID). (see Excel Warning)
PrimaryCampus	Description corresponding to PCH-E0098 (Student Primary Enrollment Campus ID).
PrimaryCampusIPEDSCode	IPEDS campus code derived from PCH-E0098 (Student Primary Enrollment Campus ID). (see Excel Warning)
PrimaryCampusGroup	Derived from PCH-E0098 (Student Primary Enrollment Campus ID).
PrimaryCampusSiteCode	8-digit code assigned by OFM. (see Excel Warning)
PrimaryCampusCity	Derived from PCH-E0098 (Student Primary Enrollment Campus ID).
PrimaryCampusZip	Zip code derived from PCH-E0098 (Student Primary Enrollment Campus ID). (see Excel Warning)
PrimaryCampusCounty	Derived from PCH-E0098 (Student Primary Enrollment Campus ID).
PrimaryCampusCountyType	Derived from PCH-E0098 (Student Primary Enrollment Campus ID).
PrimaryCampusRegion	Derived from PCH-E0098 (Student Primary Enrollment Campus ID).
PrimaryCampusState	Derived from PCH-E0098 (Student Primary Enrollment Campus ID).
PrimaryCampusNation	Derived from PCH-E0098 (Student Primary Enrollment Campus ID).
PrimaryEnrollmentSiteCode	PCH-E0432 (Student Primary Enrollment Site). (see Excel Warning)
PrimaryEnrollmentSite	Description corresponding to PCH-E0432 (Student Primary Enrollment Site).
PrimaryEnrollmentSiteType	Derived from PCH-E0432 (Student Primary Enrollment Site).
PrimaryEnrollmentSiteCity	Derived from PCH-E0432 (Student Primary Enrollment Site).
PrimaryEnrollmentSiteZip	Zip code derived from PCH-E0432 (Student Primary Enrollment Site). (see Excel Warning)
PrimaryEnrollmentSiteCounty	Derived from PCH-E0432 (Student Primary Enrollment Site).
PrimaryEnrollmentSiteCountyType	Derived from PCH-E0432 (Student Primary Enrollment Site).
PrimaryEnrollmentSiteRegion	Derived from PCH-E0432 (Student Primary Enrollment Site).
PrimaryEnrollmentSiteState	Derived from PCH-E0432 (Student Primary Enrollment Site).
PrimaryEnrollmentSiteNation	Derived from PCH-E0432 (Student Primary Enrollment Site).
TermGPA	PCH-E0450 (Student Term GPA).
TermGPARange1	Derived from PCH-E0450 (Student Term GPA).
TermGPARange2	Derived from PCH-E0450 (Student Term GPA).

CumulativeInstitutionalGPA	PCH-E0452 (Student Cumulative Institutional GPA).
CumulativeInstitutionalGPARange1	Derived from PCH-E0452 (Student Cumulative Institutional GPA).
CumulativeInstiuttionalGPARange2	Derived from PCH-E0452 (Student Cumulative Institutional GPA).
CumulativeOverallGPA	PCH-E0454 (Student Cumulative Overall GPA).
CumulativeOverallGPARange1	Derived from PCH-E0454 (Student Cumulative Overall GPA).
CumulativeOverallGPARange2	Derived from PCH-E0454 (Student Cumulative Overall GPA).
TeachingCertificationID	PCH-E0970 (Student Teaching Certification ID) (see Excel Warning)
CompletionCreditsEarned(Non-Institutional)	PCH-E0990 (Student Completion Non-Institutional Credits Earned)
CompletionCreditsEarned(Institutional)	PCH-E1000 (Student Completion Institutional Credits Earned)
AdmitYear	PCH-E0505 (Student Admit Year)
AdmitTermCode	PCH-E0506 (Student Admit Term)
AdmitTerm	Description corresponding to PCH-E0506 (Student Admit Term)
StudentPellStatusCode	PCH-E0491 (Student Pell Grant Status)
StudentPellStatus	Description corresponding to PCH-E0491 (Student Pell Grant Status)
StudentWashingtonCollegeGrantStatusCode	PCH-E0492 (Student Washington College Grant Status)
StudentWashingtonCollegeGrantStatus	Description corresponding to PCH-E0492 (Student Washington College Grant Status)
PreviousInstitutionGPA	PCH-E0600 (Student Previous Institution GPA)
PreviousInstitutionGPARange1	Derived from PCH-E0600 (Student Previous Institution GPA)
PreviousInstitutionGPARange2	Derived from PCH-E0600 (Student Previous Institution GPA)
DTA-ASTStatusCode	PCH-E0611 (Student Previous Institution Degree DTA/AST Status)
DTA-ASTStatus	Description corresponding to PCH-E0611 (Student Previous Institution Degree DTA/AST Status)

Comments:

Last Updated: May 6, 2020

Appendix A: Lists of Valid Values

PCH-V0090	Institution ID
PCH-V0092	Course Provider Campus ID
PCH-V0096	Student Admission Campus ID
PCH-V0098	Student Primary Enrollment Campus ID
PCH-V0094	Student Completion Campus ID
PCH-V0510	Student County of Origin at Last Admission
PCH-V0520	Student State of Origin at Last Admission
PCH-V0530	Student Nation of Citizenship at Last Admission

Institution ID (PCH-E0090) Valid Values:

Effective beginning 2007-08:

4044 Central Washington University 4292 The Evergreen State College Eastern Washington University 4301 Washington State University 4705 4854 University of Washington 4947 Western Washington University

Effective beginning 2015-16:

- 4044 Central Washington University 4292 The Evergreen State College 4301 Eastern Washington University C050 Eastern Washington University Semesterly 4705 Washington State University
- 4854 University of Washington 4947 Western Washington University

Effective beginning 2017-18:

4044 Central Washington University 4292 The Evergreen State College 4301 Eastern Washington University Eastern Washington University Semesterly C050 Washington State University 4705 Washington State University - College of Medicine C051 University of Washington 4854 Western Washington University

Comments:

4947

- New use of four-digit CEEB codes following conversion of PCH-E0090 to institutional identifier. (See comments for PCH-E0090.)
- Two year institution IDs were removed from the list of valid values for PCH-E0090 in April 2013. Two year institution data is no longer collected by the PCHEES system.
- Institution ID C050 was created in August 2015 for the collection of semester enrollment and completion data from Eastern Washington University (EWU). This new institution ID allows us to separate EWU quarter data from their semester data.
- Institution ID C051 was created in June 2018 for the collection of semester enrollment and completion data from Washington State University (WSU) College of Medicine. This new institution ID allows us to separate WSU College of Medicine data from the other WSU data.

Last Updated: May 4, 2018

Valid Values: Course Provider Campus ID (PCH-E0092)

Student Completion Campus ID (PCH-E0094) Student Admission Campus ID (PCH-E0096)

Student Primary Enrollment Campus ID (PCH-E0098)

Effective beginning 2007-08:

- 10 CWU Campus (Ellensburg)
- 12 EWU Campus (Cheney)
- 14 TESC Campus (Olympia)
- 16 UW Bothell Campus
- 17 UW Seattle Campus
- 18 UW Tacoma Campus
- 20 WSU Pullman Campus
- 21 WSU Spokane Campus
- 22 WSU Tri-Cities Campus
- 23 WSU Vancouver Campus
- 26 WWU Campus (Bellingham)
- 99 Unknown (valid for PCH-E0096 only)

Effective beginning 2015-16:

- 10 CWU Campus (Ellensburg)
- 12 EWU Campus (Cheney)
- 75 EWU Campus (Cheney) (Semesterly)
- 14 TESC Campus (Olympia)
- 16 UW Bothell Campus
- 17 UW Seattle Campus
- 18 UW Tacoma Campus
- 20 WSU Pullman Campus
- 21 WSU Spokane Campus
- 22 WSU Tri-Cities Campus
- 23 WSU Vancouver Campus
- 26 WWU Campus (Bellingham)
- 99 Unknown (valid for PCH-E0096 only)

Effective beginning 2017-18:

- 10 CWU Campus (Ellensburg)
- 12 EWU Campus (Cheney)
- 75 EWU Campus (Cheney) (Semesterly)
- 14 TESC Campus (Olympia)
- 16 UW Bothell Campus
- 17 UW Seattle Campus
- 18 UW Tacoma Campus
- 20 WSU Pullman Campus
- 21 WSU Spokane Campus
- WSU Tri-Cities CampusWSU Vancouver Campus
- 77 WSU Pullman Campus (College of Medicine)
- 78 WSU Spokane Campus (College of Medicine)
- 79 WSU Tri-Cities Campus (College of Medicine)

WA Education Research & Data Center (Office of Financial Management, LEAP Committee)

Public Centralized Higher Education Enrollment System (PCHEES)

PCHEES Data Submission Guide (version 1.20.9)

- 80 WSU Vancouver Campus (College of Medicine)
- 26 WWU Campus (Bellingham)
- 99 Unknown (valid for PCH-E0096 only)

Comments:

- New data elements added following conversion of PCH-E0090 to institutional identifier. (See comments for PCH-E0090.)
- Two year campus IDs were removed from the list of valid values in April 2013. Two year institution data is no longer collected by the PCHEES system.
- Campus ID 75 was created in August 2015 for the collection of semester enrollment and completion data from Eastern Washington University (EWU). This new campus ID allows us to separate EWU quarter data from their semester data.
- Campus IDs 77, 78, 79 and 80 were created in May 2018 for the collection of semester enrollment and completion data from Washington State University (WSU) College of Medicine. These new campus IDs allow us to separate WSU College of Medicine data from the other WSU data.

Last Updated: May 4, 2018

Valid Values: Student State of Origin at Last Admission (PCH-E0520)

- AA Armed Forces Americas
- AE Armed Forces Europe, Canada, Africa, Middle East
- AK Alaska
- AL Alabama
- AP Armed Forces Pacific
- AR Arkansas
- AS American Samoa
- AZ Arizona
- CA California
- CO Colorado
- CT Connecticut
- DC District of Columbia
- DE Delaware
- FL Florida
- GA Georgia
- GU Guam
- HI Hawaii
- IA Iowa
- ID Idaho
- IL Illinois
- IN Indiana
- KS Kansas
- KY Kentucky
- LA Louisiana
- MA Massachusetts
- MD Maryland
- ME Maine
- MI Michigan
- MN Minnesota
- MO Missouri
- MP Northern Mariana Islands
- MS Mississippi
- MT Montana
- NC North Carolina
- ND North Dakota
- NE Nebraska
- NH New Hampshire
- NJ New Jersey
- NM New Mexico
- NV Nevada
- NY New York
- OH Ohio
- OK Oklahoma
- OR Oregon
- PA Pennsylvania
- PR Puerto Rico
- RI Rhode Island
- SC South Carolina
- SD South Dakota
- TN Tennessee
- TX Texas

WA Education Research & Data Center (Office of Financial Management, LEAP Committee)

Public Centralized Higher Education Enrollment System (PCHEES)

PCHEES Data Submission Guide (version 1.20.9)

UT Utah
VA Virginia
VI Virgin Islands
VT Vermont
WA Washington
WI Wisconsin

WV West Virginia WY Wyoming

98 Non-US Jurisdiction (formerly 'OC' for 'Out of Country')

99 Unknown (formerly 'UK')

Comments:

The following records were removed from the list of valid values for PCH-E0520 because they are now valid values for PCH-E0530 (Student Nation of Origin at Last Admission and so should correspond to a value of "99" ('Not in United States or Canada') for PCH-E0180 or PCH-E0520.

FM Federated States of Micronesia

MH Marshall Islands

PW Palau

(These three newly sovereign nations were formerly part of the Trust Territory of the Pacific Islands administered by the United States of America, but have been in a Compact of Free Association (COFA) with the USA since 1984.)

The following records, each a reference to a Canadian province or territory, were removed from the list of valid values for PCH-E0180 and PCH-E0520 in keeping with the decision to limit PCH-E0180 and PCH-E0520 to American states and territories:

BC British Columbia

MB Manitoba

NB New Brunswick NF Newfoundland NS Nova Scotia

NT Northwest Territories

ON Ontario

PE Prince Edward Island

QC Quebec

SK Saskatchewan

YT Yukon

Last Updated: July 13, 2011

Valid Values: Student County of Origin at Last Admission (PCH-E0510)

- 01 Adams
- 02 Asotin
- 03 Benton
- 04 Chelan
- 05 Clallam
- 06 Clark
- 07 Columbia
- 08 Cowlitz
- 09 Douglas
- 10 Ferry
- 11 Franklin
- 12 Garfield
- 13 Grant
- 14 Grays Harbor
- 15 Island
- 16 Jefferson
- 17 King
- 18 Kitsap
- 19 Kittitas
- 20 Klickitat
- 21 Lewis
- 22 Lincoln
- 23 Mason
- 24 Okanogan
- 25 Pacific
- 26 Pend Oreille
- 27 Pierce
- 28 San Juan
- 29 Skagit
- 30 Skamania
- 31 Snohomish
- 32 Spokane
- 33 Stevens
- 34 Thurston
- 35 Wahkiakum
- 36 Walla Walla
- 37 Whatcom
- 38 Whitman
- 39 Yakima
- 98 Out of State (previously 99)
- 99 Unknown (previously 75)

Comments:

Last Updated: July 13, 2011

Valid Values: Student Nation of Citizenship at Last Admission (PCH-E0530)

004	Afghanistan
248	Aland Islands
800	Albania
012	Algeria
020	Andorra
024	Angola
660	Anguilla
010	Antarctica
028	Antigua And Barbuda
032	Argentina
051	Armenia
533	Aruba
036	Australia
040	Austria
031	Azerbaijan
044	Bahamas
048	Bahrain
050	Bangladesh
052	Barbados
112	Belarus
056	Belgium
084	Belize
204	Benin
060	Bermuda
064	Bhutan
068	Bolivia (Plurinational State of)
535	Bonaire, Sint Eustatius and Saba
070	Bosnia And Herzegovina
072	Botswana
076	Brazil
086	British Indian Ocean Territory
096	Brunei Darussalam
100	Bulgaria
854	Burkina Faso
108	Burundi
132	Cabo Verde
116	Cambodia
120	Cameroon

Public Centralized Higher Education Enrollment System (PCHEES) PCHEES Data Submission Guide (version 1.20.9) 124 Canada 136 Cayman Islands 140 Central African Republic 148 Chad 152 Chile 156 China 162 Christmas Island (AUSTRALIA - includes Christmas Island) 166 Cocos (Keeling) Islands 170 Colombia 174 Comoros 178 Congo 180 Congo, The Democratic Republic Of The 184 Cook Islands 188 Costa Rica 384 Côte D'Ivoire 191 Croatia 192 Cuba 531 Curaçao 196 Cyprus 203 Czechia 208 Denmark 262 Djibouti 212 Dominica 214 **Dominican Republic** 218 Ecuador 818 Egypt 222 El Salvador 226 **Equatorial Guinea** 232 Eritrea 233 Estonia 231 Ethiopia 238 Falkland Islands (Malvinas) 234 Faroe Islands 242 Fiji 246 Finland 250 France 254 French Guiana 258 French Polynesia 260 **French Southern Territories** 266 Gabon 270 Gambia 268 Georgia 276 Germany

WA Education Research & Data Center (Office of Financial Management, LEAP Committee)

WA Education Research & Data Center (Office of Financial Management, LEAP Committee) Public Centralized Higher Education Enrollment System (PCHEES) PCHEES Data Submission Guide (version 1.20.9) 288 Ghana 292 Gibraltar 300 Greece 304 Greenland 308 Grenada 312 Guadeloupe 320 Guatemala 831 Guernsey 324 Guinea 624 Guinea-Bissau 328 Guyana 332 Haiti 334 **Heard And McDonald Islands** 336 Holy See (Vatican City State) 340 Honduras 344 Hong Kong 348 Hungary 352 Iceland 356 India 360 Indonesia 364 Iran, Islamic Republic Of 368 Iraq 372 Ireland 833 Isle of Man 376 Israel 380 Italy 388 Jamaica 392 Japan 832 Jersey 400 Jordan 398 Kazakhstan 404 Kenya 296 Kiribati 408 Korea, Democratic People'SPeople's Republic Of 410 Korea, Republic Of 414 Kuwait 417 Kyrgyzstan 418 Lao People'S Democratic Republic 428 Latvia 422 Lebanon 426 Lesotho

430

434

Liberia

Libya

WA Education Research & Data Center (Office of Financial Management, LEAP Committee) Public Centralized Higher Education Enrollment System (PCHEES)

- 438 Liechtenstein
- 440 Lithuania
- 442 Luxembourg
- 446 Macao
- 450 Madagascar
- 454 Malawi
- 458 Malaysia
- 462 Maldives
- 466 Mali
- 470 Malta
- 584 Marshall Islands
- 474 Martinique
- 478 Mauritania
- 480 Mauritius
- 175 Mayotte
- 484 Mexico
- 583 Micronesia, Federated States Of
- 498 Moldova, Republic Of
- 492 Monaco
- 496 Mongolia
- 499 Montenegro
- 500 Montserrat
- 504 Morocco
- 508 Mozambique
- 104 Myanmar
- 516 Namibia
- 520 Nauru
- 524 Nepal
- 528 Netherlands
- 530 Netherlands Antilles
- 540 New Caledonia
- 554 New Zealand
- 558 Nicaragua
- 562 Niger
- 566 Nigeria
- 570 Niue
- 574 Norfolk Island
- 807 North Macedonia
- 578 Norway
- 512 Oman
- 586 Pakistan
- 585 Palau
- 275 Palestine, State of

PCHEES Data Submission Guide (version 1.20.9) 591 Panama 598 Papua New Guinea 600 Paraguay 604 Peru 608 **Philippines** 612 Pitcairn 616 Poland 620 Portugal 634 Qatar 638 Réunion 642 Romania 643 Russian Federation 646 Rwanda 654 Saint Helena 659 Saint Kitts And Nevis 662 Saint Lucia 666 Saint Pierre And Miquelon 670 Saint Vincent And The Grenadines 652 Saint Barthélemy 663 Saint Martin (French part) 882 Samoa 674 San Marino 678 Sao Tome And Principe 680 Sark 682 Saudi Arabia 686 Senegal 688 Serbia 690 Seychelles 694 Sierra Leone 702 Singapore 534 Sint Maarten (Dutch part) 703 Slovakia 705 Slovenia 090 Solomon Islands 706 Somalia 710 South Africa 239 South Georgia And The South Sandwich Islands 724 Spain 144 Sri Lanka Sudan (Valid for years 200708 – 201112. Sudan split into two nations beginning 201213.) 736 728 South Sudan (Sudan split into two nations beginning 201213.) 729 Sudan (Sudan split into two nations beginning 201213.) Suriname 740

WA Education Research & Data Center (Office of Financial Management, LEAP Committee)

Public Centralized Higher Education Enrollment System (PCHEES)

WA Education Research & Data Center (Office of Financial Management, LEAP Committee) Public Centralized Higher Education Enrollment System (PCHEES) PCHEES Data Submission Guide (version 1.20.9) 744 Svalbard And Jan Mayen Islands 748 Eswatini (formerly Swaziland) 752 Sweden 756 Switzerland 760 Syrian Arab Republic 158 Taiwan, Province Of China 762 Tajikistan 834 Tanzania, United Republic Of 764 **Thailand** 626 Timor-Leste 768 Togo 772 Tokelau 776 Tonga 780 **Trinidad And Tobago** 788 Tunisia 792 Turkev 795 Turkmenistan 796 **Turks And Caicos Islands** 798 Tuvalu 800 Uganda 804 Ukraine 784 **United Arab Emirates** 826 **United Kingdom** 840 **United States** 581 **United States Minor Outlying Islands** 858 Uruguay 860 Uzbekistan 548 Vanuatu Venezuela (Bolivarian Republic of) 862 704 Vietnam 092 Virgin Islands (British) 876 Wallis And Futuna Islands 732 Western Sahara 887 Yemen 891 **Yugoslavia** 894 Zambia

Comments:

716

999

Zimbabwe

Unknown (previously Other)

The following records were removed from the list of valid values for PCH-E0530 because they also appear as valid values for PCH-E0520 (Student State/Province of Origin at Last Admission) and so should correspond to a value of '840' ('United States') for PCH-E0530:

016	American Samoa	(PCH-E0520 value = 'AS')
316	Guam	(PCH-E0520 value = 'GU')
580	Northern Mariana Islands	(PCH-E0520 value = 'MP')
630	Puerto Rico	(PCH-E0520 value = 'PR')
850	Virgin Islands (U.S.)	(PCH-E0520 value = 'VI')

These records also were removed from the list of valid values for PCH-E0530:

074	Bouvet Island	(an uninhabited, sub-antarctic volcanic island)
249	France, Metropolitan	(not required, since France is a valid value)

The following records were restored to the list of valid values for PCH-E0530, and correspondingly removed from the list of valid values for PCH-E0180 (Enrollment Site State) and PCH-E0520 (Student State of Origin at Last Submission):

FM Federated States of Micronesia

MH Marshall Islands

PW Palau

(These three newly sovereign nations were formerly part of the Trust Territory of the Pacific Islands administered by the United States of America, but have been in a Compact of Free Association (COFA) with the USA since 1984.)

Name of data element changed from "Nation of Origin" to "Nation of Citizenship".

Last Updated: August 11, 2020