

Student Extract

FIELD	DESCRIPTION	FORM	SOURCE	CALCULATION	VALIDATION TABLE/FILE/FORM	SAMPLE VALUES
<p>Terms with the reporting year of Current Year - 10 to Current Year + 1; selects STUDENT.TERMS records within this range. Classes in terms outside of this range are not included in the extract. The classes extracted had to be this time frame. For example, if a student only attended CTC in 1999, he would he would not appear in the file. If a student attended in 1999 and in 2005, then only the 2005 classes appear (his 1999 classes will not appear). A class census date was not maintained on the legacy system. Therefore, classes prior to Summer II 2005 (205E) will not have a census date. Calculations involving a census date will instead use the start date of the class for the calculation.</p> <p><b>UPDATED: Nov 17, 2010</b></p>						
Student_Id	Colleague Person ID	NAE	STUDENT.TERMS;STU.TERM.ID			
PYDB_Id	Student's payroll ID from HP legacy system if he was also an employee of CTC	DADD	PERSON; Person.Alt.IDS			
BOX_Id	Student ID from HP legacy system	DADD	PERSON; PERSON.ALT.IDS			
INMATE_Id	Texas Department of Corrections inmate number	DADD	PERSON; PERSON.ALT.IDS			
State_SSN	SSN from legacy system if it was not numeric; or previous SSN used by student and reported to state	DADD	PERSON; PERSON.ALT.IDS			
Prefix	Code used to address the student (ex: Mr, Mrs, Dr, etc)	NAE	PERSON;PREFIX		PREFIXES (PPS)	MR; MRS; MS; MI; DR
Last_Name	Student's last name	NAE	PERSON;LAST.NAME			
First_Name	Student's first name	NAE	PERSON;FIRST.NAME			
Middle_Name	Student's middle name	NAE	PERSON;MIDDLE.NAME			
Suffix	Jr, Sr, II, etc	NAE	PERSON;SUFFIX		SUFFIXES (PPS)	(139 different values) JR; II; PHD; RET
Stu_Name	Student's complete name (Last name, First name, Middle)	NAE	Derived	PERSON; LAST.NAME:FIRST.NAME:MIDDLE.NAME		
SSN	Student's Social Security Number (###-##-####)	NAE	PERSON;SSN			123-45-6789
Gender	Student's gender	NAE	PERSON;GENDER			M; F
Archived_Ethnicity	Former way of identifying student ethnicity. Use Ethnicity element instead.	NAE	PERSON;ETHNIC		ETHNICS (ETH)	A (Amer Indian or Alaskan Native); AS (Asian); B (Black); H (Hispanic or Latino); I (International Visa Holders); P (Pacific Islander); PI (Pacific Islander); U (Unknown); W (White, Non-Hispanic) (Several more codes marked as 'do not use')
Archived_Ethnic_Desc	Former way to describe student ethnicity. Use Ethnicity_Desc element instead.	NAE	ETHNICS;ETH.DESC			Amer Indian or Alaskan Native; Asian; Black; Hispanic or Latino; International Visa Holders; Pacific Islander; Pacific Islander; Unknown; White, Non-Hispanic (Several more codes marked as 'do not use')

Student Extract

FIELD	DESCRIPTION	FORM	SOURCE	CALCULATION	VALIDATION TABLE/FILE/FORM	SAMPLE VALUES
Birth_Date	Student date of birth	NAE	PERSON;BIRTH.DATE			
Age	Student's current age as of today		Derived			
Status	Current status of the student's personal records (ex: A-Active, D- Deceased, X-Duplicate, etc)	BIO	PERSON;PERSON.STATUS		CORE.VALCODES;PERSONAL.STATUSSES	D (Deceased) A (Active) I (Inactive) U (Unverified Death) X (Duplicate)
Status_Desc	Literal value of student's current status	BIO	CORE.VALCODE - PERSONAL.STATUSSES; VAL.EXTERNAL.REPRESENTATION			Deceased Active Inactive Unverified Death Duplicate
Marital_Status	Marital status of the student (ex: S-Single, M-Married, U-Unknown)	BIO	PERSON;MARITAL.STATUS		CORE.VALCODES;MARITAL.STATUSSES	M (Married) S (Single) U (Unknown/Other)
Marital_Stauts_Desc	Literal value of the student's marital status	BIO	MARITAL.STATUSSES;VAL.EXTERNAL.REPRESENTATION			Married Single Unknown/Other
Email/Stu Email	Student's first email address on file	NAE	PERSON;PERSON.EMAIL.ADDRESSES (first			bobsmith@yahoo.com
Email_Type / Stu Email Type	Classification of student's email address (ex: PRI-Primary, SEC-Secondary, WWW-World Wide Web)	NAE	PERSON;PERSON.EMAIL.TYPES (first occurrence)		CORE.VALCODES; PERSON.EMAIL.TYPES	PRI (Primary) SEC (Secondary) WWW (World Wide Web)
Phone (suppressed)	NOTE: This element does not display in the base report because it's suppressed in Pivotlink. However, the extract process is populating the field. Use one of the other phone numbers because this is associated to an address and not the student...Student's home phone number associated with his preferred address. If there is no home phone, then the first number stored on the preferred address record is extracted	ADR	PERSON->PREFERRED.ADDRESS -> ADDRESS;ADDRESS.PHONES	Using the student's preferred address, locate the phone number with phone type of 'HO - Home', and extract the phone number associated with it. If there is no home phone number, extract the first number in the list.		
Phone_Extn (suppressed)	NOTE: This element does not display in the base report because it's suppressed in Pivotlink. However, the extract process is populating the field. Use one of the other phone numbers because this is associated to an address and not the student...Student's phone extension associated with his preferred address. If there is no home phone, then the first number stored on the preferred address record is extracted	ADR	PERSON->PREFERRED.ADDRESS-> ADDRESS;ADDRESS.EXTN	Using the student's preferred address, locate the phone number with phone type of 'HO - Home', and extract the phone extension associated with it. If there is no home phone number, extract the first number in the list.		

FIELD	DESCRIPTION	FORM	SOURCE	CALCULATION	VALIDATION TABLE/FILE/FORM	SAMPLE VALUES
Phone_Type (supressed)	NOTE: This element does not display in the base report because it's suppressed in Pivotlink. However, the extract process is populating the field. Use one of the other phone numbers because this is associated to an address and not the student...Type of phone number associated with student's preferred address.	ADR	PERSON->PREFERRED.ADDRESS->ADDRESS;ADDRESS.TYPE	Using the student's preferred address, identify the type of phone number associated with it.		AL (Alternate Phone Number) BU (Business) CA (Campus) CP (Cell Phone) DA (Daytime) EM (Emergency Phone) EV (Evening) FB (Fax Business Number) FH (Fax Home Number) HO (Home/Permanent) PA (Pager) TD (Hearing Impaired) TF (Toll Free) UN (Unlisted) WK (Student Work Number) DSN (Military Number Overseas)
VISA_Type	The student's type of VISA that enables him to stay in the US because he is not a US citizen (ex: F1-Nonimmigrant student, M1-Non-immigrant Voc Student, etc)	TRVD	PERSON;VISA.TYPE		CORE.VALCODES; VISA.TYPES	F1 (Nonimmigrant student) F2 (F-1 Dependent) M1 (Nonimmigrant voc student) M2 (M-1 dependent) OI (Other International)
VISA_Issue_Date	The date the VISA was issued to the student	TRVD	PERSON;VISA.ISSUED.DATE			
VISA_Exp_Date	The date the VISA expires for this student	TRVD	PERSON;VISA.EXP.DATE			
Immigration_Status	The student's immigration status (ex: SV-Student Visa, MW-Migrant Worker, etc)	FINF	PERSON;IMMIGRATION.STATUS		CORE.VALCODES; IMMIGRATION.STATUSES	PR (Permanent Resident) TR (Temporary Resident) RE (Refugee/Asylee) RA (Resident Alien) MW (Migrant Worker) SN (Student - No Work) SV (Student Visa)
Immigration_St_Desc	The literal value of the student's immigration status (ex: Student Visa, Migrant Worker)	FINF	not populated--always blank!!!			
Citizenship	The primary country of citizenship for the student. A blank value represents the US.	FINF	PERSON;CITIZENSHIP		COUNTRIES (CTRY)	AG (Algeria); BE (Belgium); CL (Chili); FR (France) (248 different values)
Citizen_Country	The literal value of the country of citizenship for the student.	FINF	COUNTRIES;CTRY.DESC		COUNTRIES (CTRY)	Algeria; Belgium; Chili; France) (248 different values)
Mil_Status	Most current military status (ex: ACT-Active, RET-Retired Military, FAM-Family Member, etc)	MINF	PERSON;MILITARY.STATUSES		CORE.VALCODES; PERSON.MILITARY.STATUSES	ACT (Active Military) FAM (Family Member/Active Mili) FAMCH (Child/Active military) FAMSP (Spouse/Active Military) SEP (Separated/Prior Military) RES (Reserves) RET (Retired Military) ARS (Active Reserves) FAMIN (Family Ret/Dec/Pri)

FIELD	DESCRIPTION	FORM	SOURCE	CALCULATION	VALIDATION TABLE/FILE/FORM	SAMPLE VALUES
Mil_Status_Desc	Literal value of the student's current military status	MINF	CORE.VALCODES; MILITARY.STATUSES; VAL.EXTERNAL.REPRESENTATION			Active Military Family Member/Active Mili Child/Active military Spouse/Active Military Separated/Prior Military Reserves Retired Military Active Reserves Family Ret/Der/Pri
Mil_Branch	Most current branch of service (ex: AR-Army, NA-Navy, etc) associated with the student's military status	MINF	PERSON;MILITARY.BRANCHES		CORE.VALCODES; PERSON.MILITARY.BRANCHES	AR (Army) AF (Air Force) MA (Marine Corps) NA (Navy) NG (National Guard) CG (Coast Guard)
Mil_Gov_Bene	Most current rank in the service (ex: E1, E2, WO1, WO2, O1, O2, etc)	MINF	PERSON;MILITARY.GOV.T.BENEFITS		CORE.VALCODES; PERSON.GOV.T.BENEFITS	E1 - E8 WO1 - W05 O1 - O6
Mil_Status_Start_Dt	Start date of the most current military status	MINF	PERSON;MILITARY.START.DATE			
Directory_Flag	Flag to identify if student wants personal information included in directory. (What directory? How are we actually using this field?)	BIO	PERSON;DIRECTORY.FLAG		CORE.VALCODES; DIRECTORY.CODES	N (Do not release directory)
Directory_Flag_Desc	Literal value of directory flag for this student	BIO	CORE.VALCODES; DIRECTORY.CODES; VAL.EXTERNAL.REPRESENTATION			Do not release directory
Privacy_Flag	Flag to identify if the student has requested privacy	BIO	PERSON;PRIVACY.FLAG		CORE.VALCODES; PRIVACY.CODES	P (Privacy Requested) X (Duplicate)
Privacy_Flag_Desc	Literal value of privacy flag for this student	BIO	CORE.VALCODES; PRIVACY.CODES; VAL.EXTERNAL.REPRESENTATION			Privacy Requested Duplicate
Veteran	Most current veteran type for the student (ex: 1 -Chapter 30; A - Armed Force Svc Medal Vet)	MINF	PERSON;VETERAN.TYPE		CORE.VALCODES; VETERAN.TYPES	0 (Chapter 30 - Active Duty) 1 (Chapter 31 - Voc-Rehab) 2 (Chapter 32 - VEAP) 3 (Chapter 33 - Post 9/11) 5 (Chapter 35 - DEA) 6 (Chapter 1606 - ReserveSel) A (Armed Force Svc Medal Vet) R (Disabled Veteran) S (Do not use - Spec DA VET) V (Do not use - VN Era Vet) N (Newly Separated Vet) O (Oher Protected Vet) P (Do not use - Sp DA VET)

Student Extract

FIELD	DESCRIPTION	FORM	SOURCE	CALCULATION	VALIDATION TABLE/FILE/FORM	SAMPLE VALUES
Vet_Type	Literal value of veteran type for the student	MINF	CORE.VALCODES; VETERAN.TYPES; VAL.EXTERNAL.REPRESENTATION			Chapter 30 - Active Duty Chapter 31 - Voc-Rehab Chapter 32 - VEAP Chapter 33 - Post 9/11 Chapter 35 - DEA Chapter 1606 (ReserveSel) Armed Force Svc Medal Vet Disabled Veteran Do not use - Spec DA VET Do not use - VN Era Vet Newly Separated Vet Oher Protected Vet Do not use - Sp DA VN Vet
Primary_Language	Identifies if English is the student's home language (E or N), or identifies student's home language (ex: FR-French, DU-Dutch)	FINF	PERSON;PERSON.NATIVE.LANGUAGE		CORE.VALCODES; LANGUAGES	
Stu_Type	Student type as of the census date of the class. If there is no census date, then it's as of the start of class. CTC uses the student type to calculate tuition. The student type could change based on where the student actually resides; or, whether or not he's allowed a tuition waiver or exemption . (ex: TXRO, TWV21, CRILE, NPATL)	SPRO	STUDENTS;STU.TYPES	First student type that is less than or equal to the start date of the class.	STUDENT.TYPES (STTC)	CPOPE (Pope AFB, NC) ECEUR (Europe Campus) NPATL (Navy Pace Atlantic) TEXEG (EX: Early Grad) TWV21 (Waiver: Mil & Mil Dep) TXRO (TX Resident Out-of-District) (68 different values)
Stu_Type_Desc	Literal value of the student type	SPRO	STUDENT.TYPES;STT.DESC			Pope AFB, NC Europe Campus Navy Pace Atlantic EX: Early Grad Waiver: Mil & Mil Dep TX Resident Out-of-District (68 different values)
Stu_Type_Date	The date when the student type effective for this class went into effect	SPRO	STUDENTS;STU.TYPE.DATES			
Most_recent_Term	Student's most recent term of enrollment at CTC	unk	Derived	STUDENTS;STU.TERMS-> TERMS;TERM.REPORTING.YEAR:TERM.SEQUENCE	TERMS (RYAT)	FAL09; SPR10; SU110; SU210; Q109; Q210; Q310; Q410 (many other entries)
Stu_Standing	Student's academic standing for this term	SACS	STUDENTS->STU.STANDINGS;STS.ACAD.STANDING		ST.VALCODES; ACAD.STANDINGS	GOOD (In Good Standing) PROB (Academic Probation) DIS1 (1st Academic Dismissal) DIS2 (2nd Academic Dismissal) DIS3 (3rd Academic Dismissal) UNSAT (Unsatisfactory) DEAN (Dean's Honor Roll) SUSP (Suspension) NHA (No Hours Attempted)

FIELD	DESCRIPTION	FORM	SOURCE	CALCULATION	VALIDATION TABLE/FILE/FORM	SAMPLE VALUES
Stu_Standing_Desc	Literal value of academic standing for the student	SACS	ST.VALCODES;ACAD.STANDINGS; VAL.EXTERNAL.REPRESENTATION			In Good Standing Academic Probation 1st Academic Dismissal 2nd Academic Dismissal 3rd Academic Dismissal Unsatisfactory Dean's Honor Roll Suspension No Hours Attempted
Stu_Location	The student's primary location as of the census date of the class. If there is no census date, then it's as of the start of the class.	SPRO	STUDENTS;STU.HOME.LOCATION		LOCATIONS (LOCN)	CPOLK (Ft Polk LA); TSFLO (Florence HS TX); TCENT (Central Campus); ECHAP (Hanau Pioneer Ksr GE); NADBR (DI Bainbridge)
Stu_Location_Desc	Literal value of the student's home location	SPRO	LOCATIONS;LOC.DESC			FT Polk LA; Florence HS TX; Central Campus; Hanau Pioneer Ksr GE; DI Bainbridge"
Term_Id/Term	The code representing the term that this class was taken. For 'non-course' work (i.e., tests), the code will be 'NC'.	STAC> SACD or STAT> ACTD> SACD	STUDENT.TERMS; STU.TERM.ID	The STUDENT.TERMS file contains records of all the terms a student is in. It also contains pointers to the STUDENT.ACAD.CRED file for those records. The key to the STUDENT.TERMS file is 'StudentID*TermCode*AcadLvl'. The TermCode is extracted from the key to populate the Term_ID in Pivotlink. For 'noncourse' work, the default is 'NC' in the Pivotlink extract.	TERMS (RYAT)	FAL09; SPR10; SU110; SU210; Q109; Q210; Q310; Q410 (many other entries)
Term_Desc	Literal value of the term code for the class. For 'non-course' work it will be 'Non-course/Tests/Equiv'.	STAC> SACD or STAT> ACTD> SACD	TERMS;TERM.DESC		TERMS (RYAT)	Fall 2009; Spring 2010; Summe 1 2010; Summer 2 2010; Quarter 1 2009
NC_Title	Title of placement or admissions test; or old ICEP course work (Individualized Career Evaluation Process - evaluated credit for military education and experience). This field will be blank on course work records. To extract this data, select a TERM ID of 'NC' or select one of the other 'NC-NonCourse' fields for filtering. Do not use any data associated with a class (such as Section_Loc) to filter by.	TSUM or NCRS	PERSON.ST;PST.STUDENT.NON.COURSES -> STUDENT.NON.COURSES; STNC.TITLE			
NC_Type	Identifies if this is a TEST entry or OTHER (meaning ICEP - Individualized Career Evaluation Process - evaluated credit for military education and experience). This entry will be blank on course work records. To extract this data, select a TERM ID of 'NC' or select one of the other 'NC-NonCourse' fields for filtering. Do not use any data associated with a class (such as Section_Loc) to filter by.	TSUM or NCRS	PERSON.ST;PST.STUDENT.NON.COURSES -> STUDENT.NON.COURSES; STNC.NON.COURSE -> NON.COURSES;NCRS.TYPE		ST.VALCODES; NON.COURSE.TYPES	

FIELD	DESCRIPTION	FORM	SOURCE	CALCULATION	VALIDATION TABLE/FILE/FORM	SAMPLE VALUES
NC_Type_Desc	The literal value of the type of non-course work. This entry will be blank on course work records. To extract this data, select a TERM ID of 'NC' or select one of the other 'NC-NonCourse' fields for filtering. Do not use any data associated with a class (such as Section_Loc) to filter by.	TSUM or NCRS	ST.VALCODES; NON.COURSE.TYPES; VAL.EXTERNAL.REPRESENTATION			
NC_Score	The score received on the placement or admissions test. This entry will be blank on course work records and ICEP (Individualized Career Evaluation Process - evaluated credit for military education and experience). To extract this data, select a TERM ID of 'NC' or select one of the other 'NC-NonCourse' fields for filtering. Do not use any	TSUM or NCRS	PERSON.ST;PST.STUDENT.NON.COURSES -> STUDENT.NON.COURSES; STNC.SCORE			
NC_Pct	For those tests graded as a percentage, this is the percentage recorded for the test. All other records will be blank. To extract this data, select a TERM ID of 'NC' or select one of the other 'NC-NonCourse' fields for filtering. Do not use any data associated with a class (such as Section_Loc) to filter by.	TSUM or NCRS	PERSON.ST;PST.STUDENT.NON.COURSES -> STUDENT.NON.COURSES; STNC.PCT			
NC_Grade	Always blank. No records in Colleague have a value.	TSUM or NCRS	PERSON.ST;PST.STUDENT.NON.COURSES -> STUDENT.NON.COURSES; STNC.GRADE			
Term_Start_Dt	Represents beginning date of the academic term	RYAT	TERMS;TERM.START.DATE		TERMS (RYAT)	
Term_End_Dt	Represents ending date of the academic term	RYAT	TERMS;TERM.END.DATE		TERMS (RYAT)	
Stu_Acad_Cred_Status	Student's current enrollment status in the class	STAC> SACD or STAT> ACTD> SACD	STUDENT.ACAD.CRED; STC.STATUS most recent occurrence)		ST.VALCODES; STUDENT.ACAD.CRED.STATUSES	A Add AG Add, GoArmyEd AI Add Self Pay EAU -in TX AN Add, eArmyU-out of Texas AO Add Self pay EAU-Out TX AT Add, eArmyU-Texas AW Wounded Warrior Add C Cancelled D Dropped DG Drop, GoArmyEd DI Drop Self Pay EAU -in TX DN Drop, eArmyU-out of Texas DO Drop Self pay EAU-Out TX DR Deregistered Non-Payment DT Drop, eArmyU-in Texas DW Wounded Warrior Drop EN New, eArmyU-out of Texas ET New, eArmyU-Texas N New NC Noncourse Equivalency NG New, GoArmyEd NI New Self Pay EAU -in TX NO New Self pay EAU-Out TX NW Wounded Warrior New PR Preliminary Equiv Eval SA Add, Self-pay SD Drop, Self-pay

FIELD	DESCRIPTION	FORM	SOURCE	CALCULATION	VALIDATION TABLE/FILE/FORM	SAMPLE VALUES
Stu_Acad_Cred_Status_Desc	Description of student's enrollment status in the class	STAC> SACD or STAT> ACTD> SACD	ST.VALCODES; STUDENT.ACAD.CRED.STATUSES; VAL.EXTERNAL.REPRESENTATION			Add Add, GoArmyEd Add Self Pay EAU -in TX Add, eArmyU-out of Texas Add Self pay EAU-Out TX Add, eArmyU-Texas Wounded Warrior Add Cancelled Dropped Drop, GoArmyEd Drop Self Pay EAU -in TX Drop, eArmyU-out of Texas Drop Self pay EAU-Out TX Deregistered Non-Payment Drop, eArmyU-in Texas Wounded Warrior Drop New, eArmyU-out of Texas New, eArmyU-Texas New Noncourse Equivalency New, GoArmyEd New Self Pay EAU -in TX New Self pay EAU-Out TX Wounded Warrior New Preliminary Equiv Eval Add, Self-pay Drop, Self-pay
Stu_Load	Full or part time enrollment status for the student during this term	STRS> STDT	STUDENT.TERMS;STTR.STUDENT.LOAD		ST.VALCODES; STUDENT.LOADS	DL (Distance Learning/Online ) F (Full Time) FTF (Face to Face Lecture) H (Half Time NSLC) O (Overload) P (Part Time)
Stu_Load_Desc	Literal value of the student's full or part time enrollment status during this term	STRS> STDT	ST.VALCODES; STUDENT.LOADS; VAL.EXTERNAL.REPRESENTATION			Distance Learning/Online Full Time Face to Face Lecture Half Time NSLC Overload Part Time
Subject	Subject area of the class. The course subject combined with the course number make up the course name (BIOL-1406)	STAC> SACD or STAT> ACTD> SACD	STUDENT.ACAD.CRED -> STUDENT.COURSE.SEC -> COURSE.SECTIONS; SEC.SUBJECT		SUBJECTS (SUBJ)	ACCT; AGRI; BIOL; BIOX; MATH
Course_Number	Course number of the class. The course subject combined with the course number make up the course name (BIOL-1406).	STAC> SACD or STAT> ACTD> SACD	STUDENT.ACAD.CRED;STC.STUDENT.COURSE.SEC -> STUDENT.COURSE.SEC; SCS.COURSE.SECTION -> COURSE.SECTIONS; SEC.COURSE.NO		COURSES (CRSE)	1322; 1414; 2301



FIELD	DESCRIPTION	FORM	SOURCE	CALCULATION	VALIDATION TABLE/FILE/FORM	SAMPLE VALUES
Section/Section #	Section number of the class. The course subject, course number, and section number combined together identifies a unique class for the term.	STAC> SACD or STAT> ACTD> SACD	STUDENT.ACAD.CRED;STC.STUDENT.COURSE.SEC -> STUDENT.COURSE.SEC; SCS.COURSE.SECTION -> COURSE.SECTIONS; SEC.NO	If there is no STUDENT.COURSE.SEC record associated with the STUDENT.ACAD.CRED record (for example, converted data prior to Fall 20??), the section number is directly from STC.SECTION.NO. If STC.SECTION.NO is blank, then the value 'No Section' is defaulted.		TS001; PEN13; POL01
Sec_Synonym	The system generated unique number assigned to this class. The number is another way to identify a class within a term.	SECT	STUDENT.ACAD.CRED;STC.STUDENT.COURSE.SEC -> STUDENT.COURSE.SEC; SCS.COURSE.SECTION -> COURSE.SECTIONS; SEC.SYNONYM			17180; 56903; 08730
Course_Name	The subject area and course number of the class combined together	STAC> SACD or STAT> ACTD> SACD	STUDENT.ACAD.CRED;STC.STUDENT.COURSE.SEC -> STUDENT.COURSE.SEC; SCS.COURSE.SECTION -> COURSE.SECTIONS; SEC.SUBJECT:SEC.COURSE.NO (or STUDENT.ACAD.CRED; STC.COURSE.NAME)	If there is no STUDENT.COURSE.SEC record associated with the STUDENT.ACAD.CRED record (for example, converted data prior to Fall 2000), the subject is directly from STC.COURSE.NAME.		AGRI 1415; MATH 1414; BIOL 1322
Sec_Name/Course Section	The subject area, course number, and section synonym combined together	STAC> SACD or STAT> ACTD> SACD	STUDENT.ACAD.CRED;STC.STUDENT.COURSE.SEC -> STUDENT.COURSE.SEC; SCS.COURSE.SECTION -> COURSE.SECTIONS; SEC.SUBJECT:SEC.COURSE.NO:SEC.NO	Derived by concatenating SEC.SUBJECT, SEC.COURSE.NO, and SEC.NO		AGRI 1415 TS001; MATH 1414 PEN13; BIOL 1322 POL01
Course_Desc/Course Title	Short description (title) of the class	STAC> SACD or STAT> ACTD> SACD	STUDENT.ACAD.CRED -> STUDENT.COURSE.SEC -> COURSE.SECTIONS; SEC.SHORT.TITLE (or STUDENT.ACAD.CRED;STC.TITLE)	If there is no STUDENT.COURSE.SEC record associated with the STUDENT.ACAD.CRED record (for example, converted data prior to Fall 2000), the description is directly from STC.TITLE.		Public Speaking; General Biology I; Composition I
Section_Loc	Location of where the class is offered	SECT	STUDENT.ACAD.CRED;STC.STUDENT.COURSE.SEC -> STUDENT.COURSE.SEC; SCS.COURSE.SECTION -> COURSE.SECTIONS; SEC.LOCATION		LOCATIONS (LOCN)	CPOLK; TSFLO; TCENT; ECHAP; NADBR
Section_Loc_Desc	Literal value of the location of the class	SECT	LOCATIONS; LOC.DESC			FT Polk LA; Florence HS TX; Central Campus; Hanau Pioneer Ksr GE; DI Bainbridge
Course_Start_Date	The date the class started	STAC> SACD or STAT> ACTD> SACD	STUDENT.ACAD.CRED;STC.STUDENT.COURSE.SEC -> STUDENT.COURSE.SEC; SCS.COURSE.SECTION -> COURSE.SECTIONS; SEC.START.DATE	Why from COURSE.SECTIONS record and not the STUDENT.ACAD.CRED record? I have found the COURSE.SECTIONS start date to be different than the STUDENT.ACAD.CRED start date in Colleague. I agree that the date on the COURSE.SECTIONS is probably correct though.		08/30/2010; 10/25/2010; 01/27/2011
Course_End_Date	The date the class ended	STAC> SACD or STAT> ACTD> SACD	STUDENT.ACAD.CRED;STC.STUDENT.COURSE.SEC -> STUDENT.COURSE.SEC; SCS.COURSE.SECTION -> COURSE.SECTIONS; SEC.END.DATE			12/15/2010; 01/08/2011; 05/14/2011

FIELD	DESCRIPTION	FORM	SOURCE	CALCULATION	VALIDATION TABLE/FILE/FORM	SAMPLE VALUES
Course_Credits_Hours Course CR HRS (metric)	The number of credit hours this class is worth	STAC> SACD or STAT> ACTD> SACD	STUDENT.ACAD.CRED;STC.CRED			1.00; 3.00; 4.00
Instr_Methods	The different methods used in teaching this particular class. For example, a class could be 'lecture', 'lab', 'multimedia', 'self-paced', etc. It could also be a combination of any of these.	SECT> SOFF	STUDENT.ACAD.CRED;STC.STUDENT.COURSE.SEC -> STUDENT.COURSE.SEC; SCS.COURSE.SECTION -> COURSE.SECTIONS; SEC.INSTR.METHODS		INSTR.METHODS (ISTM)	LEC (Lecture); LAB (Lab); CLN (Clinical); HYL (Hybrid Lecture); CDC (CD-ROM Clinical); CDLX (CD-ROM Lab) (56 different values)
Num_of_Instr_Methods	A count of the number of instructor methods that are associated to this class. For example, if a class has lecture and lab instructor methods, then the value would be '2'.	SECT> SOFF	Derived	Count of the number of SEC.INSTR.METHODS stored in the COURSE.SECTIONS record for this class.		
LEC_Instr_Mthd	Identifies if the class has an instructional method of lecture	SECT> SOFF	STUDENT.ACAD.CRED;STC.STUDENT.COURSE.SEC -> STUDENT.COURSE.SEC; SCS.COURSE.SECTION -> COURSE.SECTIONS;SEC.MEETING -> COURSE.SEC.MEETING; CSM.INSTR.METHOD		INSTR.METHODS (ISTM)	AP (Apprenticeship) CDR (CD-ROM) CLN (Clinical) INT (Internship) HYL (Hybrid Lecture) LEC (Lecture) LAB (Laboratory) ONL (Online) (56 different entries)
LEC_Mtg_Start_Dt	Begin date of the lecture portion of the class	SECT> SOFF	STUDENT.ACAD.CRED;STC.STUDENT.COURSE.SEC -> STUDENT.COURSE.SEC; SCS.COURSE.SECTION -> COURSE.SECTIONS;SEC.MEETING -> COURSE.SEC.MEETING; CSM.START.DATE			
LEC_Mtg_End_Dt	End date of the lecture portion of the class	SECT> SOFF	STUDENT.ACAD.CRED;STC.STUDENT.COURSE.SEC -> STUDENT.COURSE.SEC; SCS.COURSE.SECTION -> COURSE.SECTIONS;SEC.MEETING -> COURSE.SEC.MEETING; CSM.END.DATE			
LEC_Mtg_Start_Time	Start time of the lecture portion of the class	SECT> SOFF	STUDENT.ACAD.CRED;STC.STUDENT.COURSE.SEC -> STUDENT.COURSE.SEC; SCS.COURSE.SECTION -> COURSE.SECTIONS;SEC.MEETING -> COURSE.SEC.MEETING; CSM.START.TIME			09:00:00; 13:30:00; 18:00:00
LEC_Mtg_End_Time	End time of the lecture portion of the class	SECT> SOFF	STUDENT.ACAD.CRED;STC.STUDENT.COURSE.SEC -> STUDENT.COURSE.SEC; SCS.COURSE.SECTION -> COURSE.SECTIONS;SEC.MEETING -> COURSE.SEC.MEETING; CSM.END.TIME			10:20:00; 14:50:00; 19:20:00
LEC_Mtg_Bldg	Building code of where the lecture portion of the class meets	SECT> SOFF	STUDENT.ACAD.CRED;STC.STUDENT.COURSE.SEC -> STUDENT.COURSE.SEC; SCS.COURSE.SECTION -> COURSE.SECTIONS;SEC.MEETING -> COURSE.SEC.MEETING; CSM.BLDG			113; 247M; ALIN (1420 different entries)

FIELD	DESCRIPTION	FORM	SOURCE	CALCULATION	VALIDATION TABLE/FILE/FORM	SAMPLE VALUES
LEC_Mtg_Room	Room number of where the lecture portion of the class meets	SECT> SOFF	STUDENT.ACAD.CRED;STC.STUDENT.COURSE.SEC -> STUDENT.COURSE.SEC; SCS.COURSE.SECTION -> COURSE.SECTIONS;SEC.MEETING -> COURSE.SEC.MEETING; CSM.ROOM			
LEC_Mtg_Days	Days of the week that the lecture portion of the class meets (ex: M, W)	SECT> SOFF	STUDENT.ACAD.CRED;STC.STUDENT.COURSE.SEC -> STUDENT.COURSE.SEC; SCS.COURSE.SECTION -> COURSE.SECTIONS;SEC.MEETING -> COURSE.SEC.MEETING; CSM.DAYS			
LEC_Mtg_Freq	The frequency with which the lecture portion of this class is to meet. For example, if a class meets every Monday, the frequency is W-Weekly.	SECT> SOFF	STUDENT.ACAD.CRED;STC.STUDENT.COURSE.SEC -> STUDENT.COURSE.SEC; SCS.COURSE.SECTION -> COURSE.SECTIONS;SEC.MEETING -> COURSE.SEC.MEETING; CSM.FREQUENCY		CORE.VALCODES;SCHED.REPEATS	BM (Bi-Monthly) BW (Bi-Weekly) C (Consecutive) D (Daily) M (Monthly) Q (Quarterly) W (Weekly) Y (Yearly) YM (Yearly, Same day)
LEC_Mtg_Freq_Desc	Literal value of the frequency with which the lecture portion of this class is to meet.	SECT> SOFF	CORE.VALCODES; SCHED.REPEATS; VAL.EXTERNAL.REPRESENTATION			Bi-Monthly Bi-Weekly Consecutive Daily Monthly Quarterly Weekly Yearly Yearly, Same day
LAB_Instr_Mthd	Identifes if the class has an instructional method of lab	SECT> SOFF	STUDENT.ACAD.CRED;STC.STUDENT.COURSE.SEC -> STUDENT.COURSE.SEC; SCS.COURSE.SECTION -> COURSE.SECTIONS;SEC.MEETING -> COURSE.SEC.MEETING; CSM.INSTR.METHOD		INSTR.METHODS (ISTM)	AP (Apprenticeship) CDR (CD-ROM) CLN (Clinical) INT (Internship) HYL (Hybrid Lecture) LEC (Lecture) LAB (Laboratory) ONL (Online) (56 different entries)
LAB_Mtg_Start_Dt	Begin date of the lab portion of the class	SECT> SOFF	STUDENT.ACAD.CRED;STC.STUDENT.COURSE.SEC -> STUDENT.COURSE.SEC; SCS.COURSE.SECTION -> COURSE.SECTIONS;SEC.MEETING -> COURSE.SEC.MEETING; CSM.START.DATE			
LAB_Mtg_End_Dt	End date of the lab portion of the class	SECT> SOFF	STUDENT.ACAD.CRED;STC.STUDENT.COURSE.SEC -> STUDENT.COURSE.SEC; SCS.COURSE.SECTION -> COURSE.SECTIONS;SEC.MEETING -> COURSE.SEC.MEETING; CSM.END.DATE			

FIELD	DESCRIPTION	FORM	SOURCE	CALCULATION	VALIDATION TABLE/FILE/FORM	SAMPLE VALUES
LAB_Mtg_Start_Time	Start time of the lecture portion of the class	SECT> SOFF	STUDENT.ACAD.CRED;STC.STUDENT.COURSE.SEC -> STUDENT.COURSE.SEC; SCS.COURSE.SECTION -> COURSE.SECTIONS;SEC.MEETING -> COURSE.SEC.MEETING; CSM.START.TIME			09:00:00; 13:30:00; 18:00:00
LAB_Mtg_End_Time	End time of the lecture portion of the class	SECT> SOFF	STUDENT.ACAD.CRED;STC.STUDENT.COURSE.SEC -> STUDENT.COURSE.SEC; SCS.COURSE.SECTION -> COURSE.SECTIONS;SEC.MEETING -> COURSE.SEC.MEETING; CSM.END.TIME			10:20:00; 14:50:00; 19:20:00
LAB_Mtg_Bldg	Building code of where the lab portion of the class meets	SECT> SOFF	STUDENT.ACAD.CRED;STC.STUDENT.COURSE.SEC -> STUDENT.COURSE.SEC; SCS.COURSE.SECTION -> COURSE.SECTIONS;SEC.MEETING -> COURSE.SEC.MEETING; CSM.BLDG			113; 247M; ALIN (1420 different entries)
LAB_Mtg_Room	Room number of where the lab portion of the class meets	SECT> SOFF	STUDENT.ACAD.CRED;STC.STUDENT.COURSE.SEC -> STUDENT.COURSE.SEC; SCS.COURSE.SECTION -> COURSE.SECTIONS;SEC.MEETING -> COURSE.SEC.MEETING; CSM.ROOM			
LAB_Mtg_Days	Days of the week that the lab portion of the class meets (ex: M, W)	SECT> SOFF	STUDENT.ACAD.CRED;STC.STUDENT.COURSE.SEC -> STUDENT.COURSE.SEC; SCS.COURSE.SECTION -> COURSE.SECTIONS;SEC.MEETING -> COURSE.SEC.MEETING; CSM.DAYS			
LAB_Mtg_Freq	The frequency with which the lab portion of this class is to meet. For example, if a class meets every Monday, the frequency is W-Weekly.	SECT> SOFF	STUDENT.ACAD.CRED;STC.STUDENT.COURSE.SEC -> STUDENT.COURSE.SEC; SCS.COURSE.SECTION -> COURSE.SECTIONS;SEC.MEETING -> COURSE.SEC.MEETING; CSM.FREQUENCY		CORE.VALCODES;SCHED.REPEATS	BM (Bi-Monthly) BW (Bi-Weekly) C (Consecutive) D (Daily) M (Monthly) Q (Quarterly) W (Weekly) Y (Yearly) YW (Yearly, Same day)
LAB_Mtg_Freq_Desc	Literal value of the frequency with which the lab portion of this class is to meet.	SECT> SOFF	CORE.VALCODES; SCHED.REPEATS; VAL.EXTERNAL.REPRESENTATION			Bi-Monthly Bi-Weekly Consecutive Daily Monthly Quarterly Weekly Yearly Yearly, Same day
Num_of_Mtg_Times ( a better field name would be Num_of_Mtg_Methods)	Identifes how many different meeting methods this specific class has.	SECT> SOFF	Derived	Count of COURSE.SECTIONS;SEC.MEETING		
Faculty_ID	The faculty ID of the first faculty member (which should be the primary faculty) assigned to this class.	SECT> FASC	STUDENT.ACAD.CRED;STC.STUDENT.COURSE.SEC -> STUDENT.COURSE.SEC; SCS.COURSE.SECTION -> COURSE.SECTIONS;SEC.FACULTY (first occurrence) -> COURSE.SEC.FACULTY;CSF.FACULTY		FACULTY (FCTY)	

FIELD	DESCRIPTION	FORM	SOURCE	CALCULATION	VALIDATION TABLE/FILE/FORM	SAMPLE VALUES
Faculty_Name	The name of the first faculty member (which should be the primary faculty) assigned to this class. Format: Last name, First name	SECT> FASC	STUDENT.ACAD.CRED;STC.STUDENT.COURSE.SEC -> STUDENT.COURSE.SEC; SCS.COURSE.SECTION -> COURSE.SECTIONS;SEC.FACULTY (first occurrence) -> COURSE.SEC.FACULTY;CSF.FACULTY -> PERSON; LAST.NAME and FIRST.NAME			Wesso, Cindy; Turner, Ronnie
Num_of_faculties_teaching_this_section	Identifies the number of faculty members teaching this specific class.	SECT> FASC	Derived	Count of COURSE.SECTIONS;SEC.FACULTY		
Stu_Acad_Level	The academic level to which this class applies (CR-Credit or NC-Noncredit)	STAC> SACD or STAT> ACTD> SACD	STUDENT.ACAD.CRED; STC.ACAD.LEVEL		ACAD.LEVELS (ACLV)	CR (Credit); HS (High School); NC (Noncredit); XX (Unknown - Do Not Use)
Stu_Acad_Level_Desc	Literal value of the academic level of this class (Credit or Noncredit)	STAC> SACD or STAT> ACTD> SACD	ACAD.LEVELS; ACLV.DESC			Credit; High School; Noncredit; Unknown - Do Not Use
Course_Level	The course level for which credit is valid (ex: LD-Lower Division; CE-Continuing Education; NO-Noncourse; etc)	STAC> SACD or STAT> ACTD> SACD	STUDENT.ACAD.CRED;STC.COURSE.LEVEL		ST.VALCODES; COURSE.LEVELS	LD (Lower Division); OC (Other Contracts); CE (Continuing Ed); AP (American Preparatory Inst); NO (Noncourse)
Course_Level_Desc	The literal value of the course level for this class (ex: Lower Division; Continuing Education; Noncourse; etc)	STAC> SACD or STAT> ACTD> SACD	ST.VALCODES; COURSE.LEVELS; VAL.EXTERNAL.REPRESENTATION			Lower Division; Other Contracts; Continuing Ed; American Preparatory Inst; Noncourse
Course_Credits_for_GPA_Calc	The number of credit hours applied towards the calculation of GPA	STAC> SACD or STAT> ACTD> SACD or STRS> STDT	STUDENT.ACAD.CRED; STC.GPA.CRED			

Student Extract

FIELD	DESCRIPTION	FORM	SOURCE	CALCULATION	VALIDATION TABLE/FILE/FORM	SAMPLE VALUES
Stu_Grade	The students verified grade for this class (ex: A, B, C, etc)	STAC> SACD or STAT> ACTD> SACD	STUDENT.ACAD.CRED; STC.VERIFIED.GRADE -> GRADES; GRD.GRADE		GRADES (GRSC-> GRDC)	A (Excellent) B (Above Average) C (Average) CR (Credit) D (Passing but Unsatisfactory) F (Failure) FI (Failure, In-Progress) FN (Failure Non-Attendance) IP (Incomplete, In-Progress) N (No credit) NR (Non Recorded) P (Pass) W (Withdrawn) XN (Nonattendance, Sp and Dev)
Stu_Grade_Value (metric)	The number of grade points the grade in this class is worth when calculating GPA	STAC> SACD or STAT> ACTD> SACD	STUDENT.ACAD.CRED; STC.VERIFIED.GRADE -> GRADES; GRD.VALUE			4.00 (A) 3.00 (B) 2.00 (C) 2.00 (CR) 1.00 (D) 0.00 (F) 0.00 (FI) 0.00 (FN) 0.00 (IP) 0.00 (N) 0.00 (NR) 2.00 (P) (W) 0.00 (XN)
Stu_Grade_Points (metric)	The number of grade points the student was awarded for this class (number of credit hours * grade value)	STAC> SACD or STAT> ACTD> SACD	STUDENT.ACAD.CRED; STC.GRADE.PTS			
Stu_Term_GPA	Student's term GPA	STAT	Derived	Sum of STC.GRADE.PTS divided by the sum of STC.GPA.CRED		
Total_Holds (metric)	Total number of active holds (restrictions) a student has	PERC	Derived	PERSON.ST ;PST.RESTRICTIONS -> STUDENT.RESTRICTIONS; STR.RESTRICTION Counts the number of holds/restrictionst that a student has that started before or on the current date, and with an end date that is greater than/ equal to the current date or it's open ended.	RESTRICTIONS (REST)	
Appl_Hold_YN	Y/N flag to identify if the student is on some type of application hold	PERC	Derived	PERSON.ST;PST.RESTRICTIONS -> STUDENT.RESTRICTIONS; STR.RESTRICTION. If the first character of a STR.RESTRICTION = 'A', then 'Y' - as long as this hold began before or on the current date, and the end date is greater than/equal to the current date or it's open ended.	RESTRICTIONS (REST)	Y; N

FIELD	DESCRIPTION	FORM	SOURCE	CALCULATION	VALIDATION TABLE/FILE/FORM	SAMPLE VALUES
Bus_Hold_YN	Y/N flag to identify if the student is on some type of business office hold	PERC	Derived	PERSON.ST;PST.RESTRICTIONS -> STUDENT.RESTRICTIONS; STR.RESTRICTION. If the first character of a STR.RESTRICTION = 'B', then 'Y' - as long as this hold began before or on the current date, and the end date is greater than/equal to the current date or it's open ended.	RESTRICTIONS (REST)	Y; N
C_I_Hold_YN	Y/N flag to identify if the student is on some type of C&I hold	PERC	Derived	PERSON.ST;PST.RESTRICTIONS -> STUDENT.RESTRICTIONS; STR.RESTRICTION. If the first character of a STR.RESTRICTION = 'C', then 'Y' - as long as this hold began before or on the current date, and the end date is greater than/equal to the current date or it's open ended.	RESTRICTIONS (REST)	Y; N
FA_Hold_YN	Y/N flag to identify if the student is on some type of financial aid hold	PERC	Derived	PERSON.ST;PST.RESTRICTIONS -> STUDENT.RESTRICTIONS; STR.RESTRICTION. If the first character of a STR.RESTRICTION = 'F', then 'Y' - as long as this hold began before or on the current date, and the end date is greater than/equal to the current date or it's open ended.	RESTRICTIONS (REST)	Y; N
Intl_Hold_YN	Y/N flag to identify if the student is on some type of international student office hold	PERC	Derived	PERSON.ST;PST.RESTRICTIONS -> STUDENT.RESTRICTIONS; STR.RESTRICTION. If the first character of a STR.RESTRICTION = 'I', then 'Y' - as long as this hold began before or on the current date, and the end date is greater than/equal to the current date or it's open ended.	RESTRICTIONS (REST)	Y; N
Lib_Hold_YN	Y/N flag to identify if the student is on some type of library hold	PERC	Derived	PERSON.ST;PST.RESTRICTIONS -> STUDENT.RESTRICTIONS; STR.RESTRICTION. If the first character of a STR.RESTRICTION = 'L', then 'Y' - as long as this hold began before or on the current date, and the end date is greater than/equal to the current date or it's open ended.	RESTRICTIONS (REST)	Y; N
Police_Hold_YN	Y/N flag to identify if the student is on some type of police office hold	PERC	Derived	PERSON.ST;PST.RESTRICTIONS -> STUDENT.RESTRICTIONS; STR.RESTRICTION. If the first character of a STR.RESTRICTION = 'P', then 'Y' - as long as this hold began before or on the current date, and the end date is greater than/equal to the current date or it's open ended.	RESTRICTIONS (REST)	Y; N
Records_Hold_YN	Y/N flag to identify if the student is on some type of records office hold	PERC	Derived	PERSON.ST;PST.RESTRICTIONS -> STUDENT.RESTRICTIONS; STR.RESTRICTION. If the first character of a STR.RESTRICTION = 'R', then 'Y' - as long as this hold began before or on the current date, and the end date is greater than/equal to the current date or it's open ended.	RESTRICTIONS (REST)	Y; N
Misc_Hold_YN	Y/N flag to identify if the student is on some type of hold other than Application, Business Office, C&I, Financial Aid, International, Library, Policy, or Records Office	PERC	Derived	PERSON.ST;PST.RESTRICTIONS -> STUDENT.RESTRICTIONS; STR.RESTRICTION. If the first character of the STR.RESTRICTION codes is not = 'A', 'B', 'C', 'F', 'I', 'L', 'P', or 'R', then 'Y' - as long as this hold began before or on the current date, and the end date is greater than/equal to the current date or it's open ended.	RESTRICTIONS (REST)	Y; N
Holds_YN	Y/N flag to identify if the student is on any type of hold/restriction	PERC	Derived	If the count of active holds is greater than 0, then 'Y'		Y; N

Student Extract

FIELD	DESCRIPTION	FORM	SOURCE	CALCULATION	VALIDATION TABLE/FILE/FORM	SAMPLE VALUES
Degree_Received	Description of the most recent CTC degree received by student (ex: Associate of Applied Science; Associate of Science; Associate of Arts)	IASU> HOME >AACR	PERSON.ST; PST.STUDENT.ACAD.CRED -> STUDENT.ACAD.CRED; STC.MARK.ACAD.CREDENTIALS ; -> ACAD.CREDENTIALS;ACAD.DEGREE -> OTHER.DEGREES; ODEG.DESC	Of the degrees (ACAD.CREDENTIALS) posted for a student, find the most recent one based on the end date of the degree. The end date represents when it was awarded.	DEGREES (DEGR)	AA (Associate of Arts) AAS (Associate of Applied Science) AAT (Associate of Arts in Teaching) AGS (Associate of General Studies) AS (Associate of Science) CC (Certificate of Completion) CC1 (Certificate of Completion I) CC2 (Certificate of Completion II) CC3 (Advanced Mastery Certificate) HSD (High School Diploma) MSA (Marketable Skill Achiever) NC (Noncredit) NDS (Non Degree Seeking) XXX (Systems Use Only)
Degree_Received_Desc	Title of the most recent CTC degree received by student (ex: Associate Degree Nursing; Biology; Mental Health, Chemical Dependency Specialization)	IASU> HOME >AACR	PERSON.ST; PST.STUDENT.ACAD.CRED -> STUDENT.ACAD.CRED; STC.MARK.ACAD.CREDENTIALS ; -> ACAD.CREDENTIALS; ACAD.ACAD.PROGRAM -> ACAD.PROGRAMS; ACPG.TITLE			Advanced Mastery Certificate Associate of Applied Science Associate of Arts Associate of Arts in Teaching Associate of General Studies Associate of Science Certificate of Completion Certificate of Completion I Certificate of Completion II High School Diploma Marketable Skill Achiever Non Degree Seeking Noncredit Systems Use Only
Degree_Received_Date	The most recent date that student received a degree from CTC	IASU> HOME >AACR	PERSON.ST; PST.STUDENT.ACAD.CRED -> STUDENT.ACAD.CRED; STC.MARK.ACAD.CREDENTIALS ; -> ACAD.CREDENTIALS;ACAD.END.DATE			
Degree_Received_Term	The most recent term that student received a degree from CTC	IASU> HOME >AACR	PERSON.ST; PST.STUDENT.ACAD.CRED -> STUDENT.ACAD.CRED; STC.MARK.ACAD.CREDENTIALS ; -> ACAD.CREDENTIALS;ACAD.TERM		TERMS (RYAT)	FAL09; SPR10; SU110; SU210; 204G (Fall 2004); 205A (Spring 2005); 205C (Summer 1 2005); 205E (Summer II 2005)
Major_Received	The major of the most recent degreed earned at CTC (ex: NURI; BIOL; MHCS).	IASU> HOME >AACR	PERSON.ST; PST.STUDENT.ACAD.CRED -> STUDENT.ACAD.CRED; STC.MARK.ACAD.CREDENTIALS ; -> ACAD.CREDENTIALS;ACAD.MAJORS (first occurrence)		MAJORS (MAJR)	CHAR (Commercial Heat/AC) CHDV (Child Development) CHEM (Chemistry) CJAM (Criminal Justice Enhanced) CJBC (Basic Corrections) CJBP (Extended Basic Peace Officer) CJCJ (Criminal Justice) (528 different values)



FIELD	DESCRIPTION	FORM	SOURCE	CALCULATION	VALIDATION TABLE/FILE/FORM	SAMPLE VALUES
Major_Received_Desc	Literal value of the major associated to the most recent CTC degree awarded to the student (ex: Nursing -RN, Biology; Chemical Dependency)	IASU> HOME >AACR	PERSON.ST; PST.STUDENT.ACAD.CRED -> STUDENT.ACAD.CRED; STC.MARK.ACAD.CREDENTIALS ; -> ACAD.CREDENTIALS;ACAD.MAJORS (first occurrence) -> OTHER.MAJORS; OMAJ.DESC			Commercial Heat/AC Child Development Chemistry Criminal Justice Enhanced Basic Corrections Extended Basic Peace Officer Criminal Justice (528 different values)
Degree_Acad_Pgm	Most recent CTC degree received by student (ex: NURI.AAS; BIOL.AS; MHCS.AAS). Certificates are not posted in this field; see Cert.Received	IASU> HOME >AACR	PERSON.ST; PST.STUDENT.ACAD.CRED -> STUDENT.ACAD.CRED; STC.MARK.ACAD.CREDENTIALS ; -> ACAD.CREDENTIALS;ACAD.ACAD.PROGRAM		ACAD.PROGRAMS (PROG)	ASCC.CC1 ASCI.AAS ASEC.AAS ASEM.AAS ASER.AAS ASGS.CC1 ASHD.AAS ASMC.CC (over 570 different values)
Total_Contact_Hours (metric)	Contact hour total for all instructor methods associated to this class	SECT> SOFF	STUDENT.ACAD.CRED;STC.STUDENT.COURSE.SEC -> STUDENT.COURSE.SEC; SCS.COURSE.SECTION -> COURSE.SECTIONS;SEC.CONTACT.HOURS	Total of all SEC.CONTACT.HOURS/100		48.00; 32.00; 304.00
Lec_Contact_Hrs (metric)	Number of contact hours associated to the instructor method 'LEC' for this class	SECT> SOFF	STUDENT.ACAD.CRED;STC.STUDENT.COURSE.SEC -> STUDENT.COURSE.SEC; SCS.COURSE.SECTION -> COURSE.SECTIONS;SEC.CONTACT.HOURS	SEC.CONTACT.HOURS/100		48.00; 32.00; 304.00
Lab_Contact_Hrs (metric)	Number of contact hours associated to the instructor method 'LAB' for this class	SECT> SOFF	STUDENT.ACAD.CRED;STC.STUDENT.COURSE.SEC -> STUDENT.COURSE.SEC; SCS.COURSE.SECTION -> COURSE.SECTIONS;SEC.CONTACT.HOURS	SEC.CONTACT.HOURS/100		48.00; 32.00; 304.00
Online_Contact_Hrs (metric)	Number of contact hours associated to the instructor method 'OL...', 'OS...', 'OA...', or 'ON...' for this class	SECT> SOFF	STUDENT.ACAD.CRED;STC.STUDENT.COURSE.SEC -> STUDENT.COURSE.SEC; SCS.COURSE.SECTION -> COURSE.SECTIONS;SEC.CONTACT.HOURS	SEC.CONTACT.HOURS/100		48.00; 32.00; 304.00
CD_Contact_Hrs (metric)	Number of contact hours associated to the instructor method 'CD' For this class	SECT> SOFF	STUDENT.ACAD.CRED;STC.STUDENT.COURSE.SEC -> STUDENT.COURSE.SEC; SCS.COURSE.SECTION -> COURSE.SECTIONS;SEC.CONTACT.HOURS	SEC.CONTACT.HOURS/100		48.00; 32.00; 304.00
Misc_Contact_Hrs (metric)	Number of contact hours associated to any instructor method other than 'LAB', 'LEC', 'OL...', 'OS...', 'OA...', 'ON...', or 'CD' for this class	SECT> SOFF	STUDENT.ACAD.CRED;STC.STUDENT.COURSE.SEC -> STUDENT.COURSE.SEC; SCS.COURSE.SECTION -> COURSE.SECTIONS;SEC.CONTACT.HOURS	SEC.CONTACT.HOURS/100		48.00; 32.00; 304.00
Residency_Status	Texas residency status as of the census date of the class. If there is no census date, then it's as of the start of the class.For tuition and Texas state reporting purposes, CTC must tract if a student is a Texas Resident or not. (Ex: TXR, TXNR)	ASPR	STUDENTS;STU.RESIDENCY.STATUS		RESIDENCY.STATUSES (RSST)	API (American Preparatory Institute) OTNR (Out-of-Texas Nonresident) TXNR (Texas Nonresident) TXR (Texas Resident) UNKN (Unknown Residency)

FIELD	DESCRIPTION	FORM	SOURCE	CALCULATION	VALIDATION TABLE/FILE/FORM	SAMPLE VALUES
Residency_Status_Desc	Literal value of residency status	ASPR	RESIDENCY.STATUSES;RES.DESC			American Preparatory Institute Out-of-Texas Nonresident Texas Nonresident Texas Resident Unknown Residency
Residency_Status_Date	Starting date of this residency value	ASPR	STUDENTS;SUT.RESIDENCY.STATUS.DATE			
Curr_Active_Pgm1	Program of study that was active as of the census date of this class. If there is no census date, then it's as of the start of the class.	SPRO> SACP	STUDENTS;STU.ACAD.PROGRAMS -> STUDENT.PROGRAMS		ACAD.PROGRAMS (PROG)	ASCC.CC1 ASCI.AAS ASEC.AAS ASEM.AAS ASER.AAS ASGS.CC1 ASHD.AAS ASMC.CC (over 570 different values)
Curr_Active_Pgm2	If a student had two active programs during this class, this element contains the second program active as of the census date of this class. If there is no census date, then it's as of the start of class.	SPRO> SACP	STUDENTS;STU.ACAD.PROGRAMS -> STUDENT.PROGRAMS		ACAD.PROGRAMS (PROG)	ASCC.CC1 ASCI.AAS ASEC.AAS ASEM.AAS ASER.AAS ASGS.CC1 ASHD.AAS ASMC.CC (over 570 different values)
Institution_Host	For students registering thru the GoArmyEd portal, this is the abbreviation of the GoArmyEd Host Institution. 'Y' means CTC is the host institution.	DADD	PERSON;DENOMINATION		DENOMINATIONS (DENO)	N (CTC Not Host College for Soc) Y (CTC Is Host College for Soc)
Course_Addopr	The login id of the person who created this STUDENT.COURSE.SEC record	n/a	STUDENT.ACAD.CRED -> STUDENT.COURSE.SEC; STUDENT.COURSE .SEC.ADDOPR			
Course_Adddate	The date the STUDENT.COURSE.SEC record was created	n/a	STUDENT.ACAD.CRED -> STUDENT.COURSE.SEC; STUDENT.COURSE .SEC.ADDDATE			
Local_Addr_Line1	The first line of these street address where the student is currently residing	ADR	PERSON;PERSON.ADDRESSES -> ADDRESS; ADDRESS.LINES1	Find the student's address which is labeled with an address type of 'L-local' and the status of the address is 'C-current'		
Local_Addr_Line2	The second line of these street address where the student is currently residing	ADR	PERSON;PERSON.ADDRESSES -> ADDRESS; ADDRESS.LINES2	Find the student's address which is labeled with an address type of 'L-local' and the status of the address is 'C-current'		
Permnt_Addr_Line1	The first line of the street address which the student considers his permanent home	ADR	PERSON;PERSON.ADDRESSES -> ADDRESS; ADDRESS.LINES1	Find the student's address which is labeled with an address type of 'P-permanent' and the status of the address is 'C-current'		
Permnt_Addr_Line2	The first line of the street address which the student considers his permanent home	ADR	PERSON;PERSON.ADDRESSES -> ADDRESS; ADDRESS.LINES2	Find the student's address which is labeled with an address type of 'P-permanent' and the status of the address is 'C-current'		
Mil_Addr_Line1	Not populated in Colleague	ADR	PERSON;PERSON.ADDRESSES -> ADDRESS; ADDRESS.LINES1	Find the student's address which is labeled with an address type of 'MIL-Military' and the status of the address is 'C-current'		
Mil_Addr_Line2	Not populated in Colleague	ADR	PERSON;PERSON.ADDRESSES -> ADDRESS; ADDRESS.LINES2	Find the student's address which is labeled with an address type of 'MIL-Military' and the status of the address is 'C-current'		

Student Extract

FIELD	DESCRIPTION	FORM	SOURCE	CALCULATION	VALIDATION TABLE/FILE/FORM	SAMPLE VALUES
Home_Phone	The student's home phone number	NAE	PERSON;PERSONAL.PHONE.NUMBER	Loops thru PERSONAL.PHONE.TYPE searching for a value of 'HO-home' and extracts the phone number and extension associated with it.		
Work_Phone	The student's work phone number	NAE	PERSON;PERSONAL.PHONE.NUMBER	Loops thru PERSONAL.PHONE.TYPE searching for a value of 'BU-Business' or 'WK-Work' and extracts the phone number and extension associated with it.		
Residence_County	The county in which the student's primary address is located if in Texas	NAE	PERSON;RESIDENCE.COUNTY (COUNTIES;CNTY.DESC)		COUNTIES (CNTY)	Bell; Coryell; Lampasas (254 different values)
Residence_State	The state in which the student's primary address is located	NAE	PERSON;RESIDENCE.STATE		STATES (STPR)	AA (Armed Forces the Americas); AL (Alabama); MH (Marshall Islands); TX (Texas) (66 different values)
High_school_Attnnd	The name of the high school that the student attended	IASU	PERSON;PERSON.INSTITUTIONS.ATTEND -> CORP; CORP.SORT.NAME	Loops thru the institutions that a student attended searching for one with institution type of 'HS-High School, Public' or 'HP-High School, Private'. If one is found, extract the the name of the high school.	INSTITUTIONS (INST)	
High_school_CEEB	The CEEB code for the high school that the student attended	INST	PERSON;PERSON.INSTITUTIONS.ATTEND -> INSTITUTIONS;INST.CEEB	Loops thru the institutions that a student attended searching for one with institution type of 'HS-High School, Public' or 'HP-High School, Private'. If one is found, extract the CEEB code for it.		
High_school_St_Addr	The street address of the high school that the student attended	INST	PERSON;PERSON.INSTITUTIONS.ATTEND -> CORP; CORP.ADDRESSES -> ADDRESS; ADDRESS.LINES (first occurrence)	Loops thru the institutions that a student attended searching for one with institution type of 'HS-High School, Public' or 'HP-High School, Private'. If one is found, extract the street address for it.		
High_school_City	The city of the high school that the student attended	INST	PERSON;PERSON.INSTITUTIONS.ATTEND -> CORP; CORP.ADDRESSES -> ADDRESS; CITY	Loops thru the institutions that a student attended searching for one with institution type of 'HS-High School, Public' or 'HP-High School, Private'. If one is found, extract the name of the city where it's located.		
High_school_State	The state of the high school that the student attended	INST	PERSON;PERSON.INSTITUTIONS.ATTEND -> CORP; CORP.ADDRESSES -> ADDRESS; STATE	Loops thru the institutions that a student attended searching for one with institution type of 'HS-High School, Public' or 'HP-High School, Private'. If one is found, extract the state code of where it's located.	STATES (STPR)	AA (Armed Forces the Americas); AL (Alabama); MH (Marshall Islands); TX (Texas) (66 different values)
High_school_Zip	The zip code of the high school that the student attended	INST	PERSON;PERSON.INSTITUTIONS.ATTEND -> CORP; CORP.ADDRESSES -> ADDRESS; ZIP	Loops thru the institutions that a student attended searching for one with institution type of 'HS-High School, Public' or 'HP-High School, Private'. If one is found, extract the zip code of where it's located.		

FIELD	DESCRIPTION	FORM	SOURCE	CALCULATION	VALIDATION TABLE/FILE/FORM	SAMPLE VALUES
Appl_Admit_Status	The admit status of the student when accepted into his first academic program at CTC (EA-High School Early Adm; HS-High School Diploma; TR-Transfer; etc)	SHAP	APPLICANTS->APPLICATIONS;APPL.ADMIT.STATUS		ADMIT.STATUSSES (ADST)	API ( American Preparatory Institute) EA (High School Early Admission) GD (General Educational Dev (GED)) HS (High School Diploma) IA (Individual Approval) IS (International Student) NO (No HSD/GED-Noncredit Use Only) TR (Transfer Student) TS (Transient Student)
Admit_Status_Desc	The literal value of the admission status when accepted into CTC	SHAP	APPLICANTS->APPLICATIONS;APPL.ADMIT.STATUS (ADMIT.STATUSSES;ADMS.DESC)			American Preparatory Institute High School Early Admission General Educational Dev (GED) High School Diploma Individual Approval International Student No HSD/GED-Noncredit Use Only Transfer Student Transient Student
Anticip_Pgm1_End	Anticipated end date of the first program of study that is/was active for this class.	SPRO> SACP	STUDENT.PROGRAMS; STPR.ANT.CMPL.DATE			
Anticip_Pgm2_End	Anticipated end date of the second program of study that is/was active for this class.	SPRO> SACP	STUDENT.PROGRAMS; STPR.ANT.CMPL.DATE			
Stu_Cum_GPA	The student's cumulative GPA thru the term of the chosen class	STAT	Derived			

FIELD	DESCRIPTION	FORM	SOURCE	CALCULATION	VALIDATION TABLE/FILE/FORM	SAMPLE VALUES
Stu_Acad_Status_Reason	The reason for this student's enrollment status in this class (ex: WA-Withdraw Academic; NP-Non Payment; AE-Auditor's Exception; etc)	STAC> SACD or STAT> ACTD> SACD	STUDENT.ACAD.CRED; STC.STATUS.REASON (most recent occurrence)		ST.VALCODES; STUDENT.ACAD.CRED.STATUS.REASONS	AW (Administrative Withdrawal) MW (Military Withdrawal) CW (Contractual Withdrawal) NP (Non Payment) AE (Auditors Exception) PE (PE for Fun) BC (Before Census) 3REP (Third Course Repeat) RA (Registered After the Fact) WA (Withdrawal Academic) WC (Withdrawal Deceased) WD (Withdrawal Discipline) WE (Withdrawal Employment) WF (Withdrawal Financial) WO (Withdrawal Other) WS (Withdrawal Sick) WV (Withdrawal Voluntary) WH (Withdrawal Church Mission) WP (Peace Corps) WB (Withdrawal - Textbooks) WX (Withdrawal Move non Milit) WG (Withdrawal Good Cause) DF (Withdrawal Deceased Family) WM (Joined Military) SF (Withdrawal Sick/Care Fam) DW (Withdrawal Disability)

FIELD	DESCRIPTION	FORM	SOURCE	CALCULATION	VALIDATION TABLE/FILE/FORM	SAMPLE VALUES
Stu_Acad_Status_Reason_Desc	The literal value of the reason for the student's enrollment status in this class (ex: Withdraw Academic; Non Payment; Auditors Exception; etc)	STAC> SACD or STAT> ACTD> SACD	ST.VALCODES; STUDENT.ACAD.CRED.STATUS.REASONS			Administrative Withdrawal Military Withdrawal Contractual Withdrawaal Non Payment Auditors Exception PE for Fun Before Census Third Course Repeat Registered After the Fact Withdrawal Academic Withdrawal Deceased Withdrawal Discipline Withdrawal Employment Withdrawal Financial Withdrawal Other Withdrawal Sick Withdrawal Voluntary Withdrawal Church Mission Peace Corps Withdrawal - Textbooks Withdrawal Move non Milit Withdrawal Good Cause Withdawal Deceased Family Joined Military Withdrawal Sick/Care Fam Withdrawal Disability
Course_CEUS Crs CEUS (Metric)	The number of continueing education units this class is worth. Value appears only in noncredit classes.	STAC> SACD or STAT> ACTD> SACD	STUDENT.ACAD.CRED; STC.CEUS			0.00; 4.80; 0.80; 14.40
File_Room_Sort	This number represents how the file room sorts student's records. SSN(8-9) SSN(6-7) (SSN(1-3)	n/a	Derived from extracting pieces of the SSN	PERSON;SSN(8-9):SSN(6-7):SSN(1-3)		
High_School_End	The student's last day of high school	IASU> HSA	PERSON; PERSON.INSTITUTIONS.ATTEND -> INSTITUTIONS.ATTEND; INSTA.END.DATES			
Sec_Census_Date	The census date of the class for state reporting purposes	SECT> SRGD	STUDENT.ACAD.CRED;STC.STUDENT.COURSE.SEC -> STUDENT.COURSE.SEC; SCS.COURSE.SECTION -> COURSE.SECTIONS; SEC.OVR.CENSUS.DATES (first occurrence). If there is no value on the Section record, then it's obtained from TERMS; TERM.CENSUS.DATES (first occurrence)	If the course section record has a value in SEC.OVR.CENSUS.DATES, then this element contains the first value of this multi-valued field. If there is no value, then the census date is obtained from the default census date maintained in the TERMS file.		09/09/2009; 12/02/2009; 02/08/2010
CTAM_GO/CTAM Course Type	Identifies if this class is set up for the GoArmyEd portal. 'GP' means it's the primary section; 'GO' indicates that this is a crosslisted class.	SECT	COURSE.SECTIONS;SEC.COURSE.TYPES	A value of 'GO' or 'GP' must exist in SEC.COURSE.TYPES field for this class.	ST.VALCODES; COURSE.TYPES	GP (Primary section for GoArmyEd); GO (Crosslisted section for GoArmyEd)
National_ID	The national ID (or CIP - Classification of Instructional Program) of this class	SECT	COURSE.SECTIONS;SEC.CIP		CIP (CIPD)	01.0302; 09.0401; 11.0701

FIELD	DESCRIPTION	FORM	SOURCE	CALCULATION	VALIDATION TABLE/FILE/FORM	SAMPLE VALUES
National_ID_Desc	Literal value of the national ID (or CIP - Classification of Instructional Program) of this class	SECT	CIP;CIP.DESC			ANIMAL TECHNOLOGY BOVINE; Journalism; Computer Science
Local_ID	The state classification code of this class	SECT	COURSE.SECTIONS;SEC.LOCAL.GOVVT.CODES(first occurrence)		LOCAL.GOVVT.CODES (LGCD)	0103020000; 0904010000; 1107010000
Local_ID_Desc	The literal value of the state classification of this class	SECT	LOCAL.GOVVT.CODES;LGC.DESC			ANIMAL TECHNOLOGY BOVINE; Communications/Journalism; COMPUTER SCIENCE MISC
Stu_Acad_Status_Date	The date of the most recent enrollment status assigned to the class for the student	unk	STUDENT.ACAD.CRED;STC.STATUS.DATE (first occurrence)			
Enrolled_at_Census	Yes=Student was active in the class as of census date of the class. (If no census date, then as of start of class.) Exception=Student's active status has a date after the census date. No=Student was not active in the class as of census date.	n/a	Derived from STUDENT.ACAD.CRED; STC.STATUS and STC.STATUS.DATE	Loops thru the STC.STATUS.DATE (top to bottem) finding the first occurrence which is LE to the class census date (or start date if no census date). If the associated status is an 'add' or 'new' status, then 'Yes'; otherwise determine the first value in the list of statuses and if it has a meaning of 'add' or 'new', then 'Exception'; otherwise 'No'.		Yes; No
Academic_Type/Academic Course Type	Identifies if this class is considered an 'Academic' class. Course type of 'AC'	SECT	STUDENT.ACAD.CRED;STC.STUDENT.COURSE.SEC -> STUDENT.COURSE.SEC; SCS.COURSE.SECTION -> COURSE.SECTIONS;SEC.COURSE.TYPES	A value of 'AC' must exist in SEC.COURSE.TYPES field for this class.	ST.VALCODES;COURSE.TYPES	AC (Academic)
Technical_Type/Technical Course Type	Identifies if this class is considered an 'Technical' class. Course type of 'VO', 'VT', 'WE', or 'WL'	SECT	STUDENT.ACAD.CRED;STC.STUDENT.COURSE.SEC -> STUDENT.COURSE.SEC; SCS.COURSE.SECTION -> COURSE.SECTIONS;SEC.COURSE.TYPES	A value of 'VO', 'VT', 'WE', 'WL', must exist in SEC.COURSE.TYPES field for this class.	ST.VALCODES;COURSE.TYPES	VO (Vocational); VT (Vo-Tech); WE (WECM Credit); WL (WECM Local Needs Credit)
Funded_Type/Funded Course Type	Identifies if the class is funded or nonfunded by the state of Texas. Coures type of 'NF'.	SECT	STUDENT.ACAD.CRED;STC.STUDENT.COURSE.SEC -> STUDENT.COURSE.SEC; SCS.COURSE.SECTION -> COURSE.SECTIONS;SEC.COURSE.TYPES	Funded is assumed unless SEC.COURSE.TYPES contains a value of 'NF'	ST.VALCODES;COURSE.TYPES	Funded; Non Funded
Credit_Type/Credit Course Type	Identifies those classes taken for 'credit'. Course Type of 'AC', 'VO', 'VT', 'WE', or 'WL'.	SECT	STUDENT.ACAD.CRED;STC.STUDENT.COURSE.SEC -> STUDENT.COURSE.SEC; SCS.COURSE.SECTION -> COURSE.SECTIONS;SEC.COURSE.TYPES	SEC.COURSE.TYPES values of 'AC', 'VO', 'VT', 'WE', or 'WL' are considered 'credit'.	ST.VALCODES;COURSE.TYPES	AC (Academic); VO (Vocational); VT (Vo-Tech); WE (WECM Credit); WL (WECM Local Needs Credit)
Non_Credit_Type/NonCredit Course Type	Identifies those classes taken for 'non-credit'. Course type of 'WC', 'WN', 'GF', or 'CN'	SECT	STUDENT.ACAD.CRED;STC.STUDENT.COURSE.SEC -> STUDENT.COURSE.SEC; SCS.COURSE.SECTION -> COURSE.SECTIONS;SEC.COURSE.TYPES	SEC.COURSE.TYPES values of 'WC', 'WN', 'GF', or 'CN' are considered 'non-credit'.	ST.VALCODES;COURSE.TYPES	WC (WECM CE); WN (WECM Local Needs CE); GF (Grant Funded CE); CN (CE Contract Course)
Local_City	The city where the student is currently residing	ADR	PERSON;PERSON.ADDRESSES -> ADDRESS;CITY	Find the student's address which is labeled with an address type of 'L-local' and the status of the address is 'C-current'		
Local_State	The state where the student is currently residing	ADR	PERSON;PERSON.ADDRESSES -> ADDRESS;STATE	Find the student's address which is labeled with an address type of 'L-local' and the status of the address is 'C-current'	STATES (STPR)	AA (Armed Forces the Americas); AL (Alabama); MH (Marshall Islands); TX (Texas) (66 different values)

FIELD	DESCRIPTION	FORM	SOURCE	CALCULATION	VALIDATION TABLE/FILE/FORM	SAMPLE VALUES
Local_Zip	The zip code where the student is currently residing	ADR	PERSON;PERSON.ADDRESSES -> ADDRESS;ZIP	Find the student's address which is labeled with an address type of 'L-local' and the status of the address is 'C-current'		
Permnt_City	The city which the student considers his permanent home	ADR	PERSON;PERSON.ADDRESSES -> ADDRESS;CITY	Find the student's address which is labeled with an address type of 'P-permanent' and the status of the address is 'C-current'		
Permnt_State	The state which the student considers his permanent home	ADR	PERSON;PERSON.ADDRESSES -> ADDRESS;STATE	Find the student's address which is labeled with an address type of 'P-permanent' and the status of the address is 'C-current'	STATES (STPR)	AA (Armed Forces the Americas); AL (Alabama); MH (Marshall Islands); TX (Texas) (66 different values)
Permnt_Zip	The zip code which the student considers his permanent home	ADR	PERSON;PERSON.ADDRESSES -> ADDRESS;ZIP	Find the student's address which is labeled with an address type of 'P-permanent' and the status of the address is 'C-current'		
Mil_City	The current military installation of the student	ADR	PERSON;PERSON.ADDRESSES -> ADDRESS;CITY	Find the student's address which is labeled with an address type of 'MIL-Military' and the status of the address is 'C-current'		
Mil_State	Not populated in Colleague. This value always blank in Pivotlink	ADR	PERSON;PERSON.ADDRESSES -> ADDRESS;STATE			
Mil_Zip	Not populated in Colleague. This value always blank in Pivotlink	ADR	PERSON;PERSON.ADDRESSES -> ADDRESS;ZIP			
Course_Type/Credit Type	Identifies the type of credit applied to this course (ex: ICC, DC, INC, etc)	STAC> SACD or STAT> ACTD> SACD	STUDENT.ACAD.CRED; STC.CRED.TYPE	Confusing since the field in the extract is "Course_Type" yet it really contains the STC.CRED.TYPE and the field name in Pivotlink has been renamed to 'Credit Type'.	CRED.TYPES (CTYP)	DC (Dual Credit) DEV (Developmental) EA (Early Admission) GEM (AF Gen-Ed Mobile) IBD (International Baccalaureate) ICC (Institutional Credit Course) IMC (Institutional Military Course) INC (Institutional Noncredit Course) (39 different values)
Course_Type_Desc/Credit Type Desc	Literal value of the credit type	STAC> SACD or STAT> ACTD> SACD	CRED.TYPES; CRTP.DESC			Dual Credit Developmental Early Admission AF Gen-Ed Mobile International Baccalaureate Institutional Credit Course Institutional Military Course Institutional Noncredit Course (39 different values)
Cell_Phone	The student's cell phone number	NAE	PERSON;PERSONAL.PHONE.NUMBER	Loops thru PERSONAL.PHONE.TYPE searching for a value of 'CP- Cell Phone' and extracts the phone number and extension associated with it.		
Alternate_Phone	An alternate phone number for the student	NAE	PERSON;PERSONAL.PHONE.NUMBER	Loops thru PERSONAL.PHONE.TYPE searching for a value of 'AL-Alternate' and extracts the phone number and extension associated with it.		
Daytime_Phone	The phone number the student considers to be his daytime number	NAE	PERSON;PERSONAL.PHONE.NUMBER	Loops thru PERSONAL.PHONE.TYPE searching for a value of 'DA-Daytime' and extracts the phone number and extension associated with it.		
Evening_Phone	The phone number the student considers to be his evening number	NAE	PERSON;PERSONAL.PHONE.NUMBER	Loops thru PERSONAL.PHONE.TYPE searching for a value of 'EV-Evening' and extracts the phone number and extension associated with it.		



FIELD	DESCRIPTION	FORM	SOURCE	CALCULATION	VALIDATION TABLE/FILE/FORM	SAMPLE VALUES
Current_Educ_Goal	The student's current educational goal	SPRO> ASPR	PERSON.ST;PST.EDUC.GOALS	Extracts most recent entry in the PST.EDUC.GOALS (first occurrence)	ST.VALCODES; EDUCATION.GOALS	AD (Earn Associate Degree) CT (Earn Certificate) HSD (Earn HS Diploma/API) HST (Earn Transfer HS Credits) JS (New/Improve Job Skills) NC (Take NonCredit/Cont. Ed) NR (No Response) PE (Personal Enrichment) TC (Earn Transfer Credit)
Current_Ed_Goal_Date	The date when the student declared his educational goal	SPRO> ASPR	PERSON.ST;PST.EDUC.GOALS.CHGDATES	Loops thru the PST.EDUC.GOALS.DATES and extracts the most current date		
First_Time_Transfer_Term	If the student transferred into CTC, this is the term he transferred in. It will be blank if he started his college career at CTC.	STAC	Derived	For students who are not identified as a Dual Credit Student (STUDENTS; STU.SPECIAL.SERVICES = 'DC'), loop thru the STUDENT.ACAD.CRED records searching for those with an Academic Level of 'CR' (credit) with a credit type of 'ICC', 'IMC', 'GED', or 'TRC'. Of these classes, make sure the student was actually still enrolled as of the census date (for older terms with no census date, make sure he had a grade posted). Of these, determine the earliest start date of the transfer classes, and the earliest start date of those classes taken at CTC. Compare the two dates. If the earliest transfer date is before the student's enrollment here at CTC, then this field represents the term when he transferred into CTC.		FAL09; SPR10; SU110; SU210; 204G (Fall 2004); 205A (Spring 2005); 205C (Summer 1 2005); 205E (Summer II 2005)
First_Time_in_College	If the student started his college career at CTC, this is the term he began. It will be blank if the student took transfer courses prior to enrolling at CTC.	STAC	Derived	For students who are not identified as a Dual Credit Student (STUDENTS; STU.SPECIAL.SERVICES = 'DC'), loop thru the STUDENT.ACAD.CRED records searching for those with an Academic Level of 'CR' (credit) with a credit type of 'ICC', 'IMC', 'GED', or 'TRC'. Of these classes, make sure the student was actually still enrolled as of the census date (for older terms with no census date, make sure he had a grade posted). Of these, determine the earliest start date of the transfer classes, and the earliest start date of those classes taken at CTC. Compare the two dates. If the earliest enrollment date at CTC is before the student's earliest transfer class, then this field represents the student's first term of enrollment at CTC.		FAL09; SPR10; SU110; SU210; 204G (Fall 2004); 205A (Spring 2005); 205C (Summer 1 2005); 205E (Summer II 2005)
Current_Class_Level	Student's current level of education based on degrees awarded or the number of credits earned (ex: FR-Freshman, SO-Sophomore, AD-Associate's Degree, etc)	STAL	STUDENT.ACAD.CRED; STC.ACAD.LEVEL -> STUDENT.ACAD.LEVELS; STA.CLASS	STA.CLASS is set based on a set of rules defined on CLVR. CLUP is the process which is executed to update the value on the student's record.	CLASSES (CLAS)	AD (Associate's Degree) BD (Bachelor's Degree) FR (Freshman) SO (Sophomore) UN (72 Cmpl Credits- No Degree)

FIELD	DESCRIPTION	FORM	SOURCE	CALCULATION	VALIDATION TABLE/FILE/FORM	SAMPLE VALUES
Admit_Edu_Level	Student's level of education when admitted into CTC (ex: FR-Freshman, SO-Sophomore, etc)	AMSC	APPLICANTS; APP.MISC1		ST.VALCODES;ADM.MISC1	FR (Freshman (Less than 30)) SO (Sophomore (30-72)) AS (Associate Degree Earned) BD (Bachelor's Deg or above) UN (Unclassified (73 & above)) HS (High School)
Ft_Hood_Units	The unit that a soldier is associated to at Ft Hood (ex: CAV-1st CAV, CORP-III Corps, etc)	AMSC	APPLICANTS; APP.MISC3		ST.VALCODES;ADM.MISC3	CAV (1st CAV) ID (4th ID) CORP (III Corps) COSC (13th COSCOM) MEDD (MEDDAC) OTH (Other)
Degree_Pgm_Type	Identifies the type of program the most recent degree awarded was received in (ex: ACAD-Academic Major; PREP-Tech Prep; TECH-Technical Major)	PROG	PERSON.ST; PST.STUDENT.ACAD.CRED -> STUDENT.ACAD.CRED; STC.MARK.ACAD.CREDENTIALS ; -> ACAD.CREDENTIALS;ACAD.ACAD.PROGRAM -> ACAD.PROGRAMS; ACPG.TYPES		ST.VALCODES; ACAD.PROGRAM.TYPES	ABED (Adult Basic Education) ACAD (Academic Major) CEFO (Continuing Ed Focus) CEMA (Continuing Ed Major) HSDP (High School Diploma) NC (Noncredit) PREP (Tech Prep) TECH (Technical Major) W (TASP/TSI Waived)
Degree_Pgm_CIP	Identifies the CIP (aka: National ID) of the most recent degree received	PROG	PERSON.ST; PST.STUDENT.ACAD.CRED -> STUDENT.ACAD.CRED; STC.MARK.ACAD.CREDENTIALS ; -> ACAD.CREDENTIALS;ACAD.ACAD.PROGRAM -> ACAD.PROGRAMS; ACPG.CIP		CIP (CIPD)	01.0302; 09.0401; 11.0701
Pgm1_Type	Identifies the type of program that the current program is associated with (ex: ACAD-Academic Major; PREP-Tech Prep; TECH-Technical Major)	PROG	STUDENTS;STU.ACAD.PROGRAMS -> STUDENT.PROGRAMS -> ACAD.PROGRAMS; ACPG.TYPES		ST.VALCODES; ACAD.PROGRAM.TYPES	ABED (Adult Basic Education) ACAD (Academic Major) CEFO (Continuing Ed Focus) CEMA (Continuing Ed Major) HSDP (High School Diploma) NC (Noncredit) PREP (Tech Prep) TECH (Technical Major) W (TASP/TSI Waived)
Pgm1_CIP	Identifies the CIP (aka: National ID) of the current program	PROG	STUDENTS;STU.ACAD.PROGRAMS -> STUDENT.PROGRAMS -> ACAD.PROGRAMS; ACPG.CIP		CIP (CIPD)	01.0302; 09.0401; 11.0701
Pgm2_Type	Identifies the type of program that the secondary major is associated with (ex: ACAD-Academic Major; PREP-Tech Prep; TECH-Technical Major)	PROG	STUDENTS;STU.ACAD.PROGRAMS -> STUDENT.PROGRAMS -> ACAD.PROGRAMS; ACPG.TYPES		ST.VALCODES; ACAD.PROGRAM.TYPES	ABED (Adult Basic Education) ACAD (Academic Major) CEFO (Continuing Ed Focus) CEMA (Continuing Ed Major) HSDP (High School Diploma) NC (Noncredit) PREP (Tech Prep) TECH (Technical Major) W (TASP/TSI Waived)
Pgm2_CIP	Identifies the CIP (aka: National ID) of the secondary program	PROG	STUDENTS;STU.ACAD.PROGRAMS -> STUDENT.PROGRAMS -> ACAD.PROGRAMS; ACPG.CIP		CIP (CIPD)	01.0302; 09.0401; 11.0701

FIELD	DESCRIPTION	FORM	SOURCE	CALCULATION	VALIDATION TABLE/FILE/FORM	SAMPLE VALUES
High_School_Start	The date the started attending high school	IASU> HSA>	PERSON; PERSON.INSTITUTIONS.ATTEND -> INSTITUTIONS.ATTEND; INSTA.START.DATES			
HS_Grad_Date	The date of the student's high school commencement ceremony	IASU> HSA>H SAC	PERSON; PERSON.INSTITUTIONS.ATTEND -> INSTITUTIONS.ATTEND; INSTA.ACAD.CREDENTIALS -> ACAD.CREDENTIALS; ACAD.COMMENCEMENT.DATE			
Cert_Received	Description of the most recent CTC certificate received by student (ex: Certificate of Completion I; Certificate of Completion II; etc)	IASU> HOME >AACR	PERSON.ST; PST.STUDENT.ACAD.CRED -> STUDENT.ACAD.CRED; STC.MARK.ACAD.CREDENTIALS ; -> ACAD.CREDENTIALS;ACAD.DEGREE -> OTHER.CCDS; OCCD.DESC		CCDS (CERT)	CC (Certificate of Completion) CC1 (Certificate of Completion I) CC2 (Certificate of Completion II) CC3 (Advanced Mastery Certificate) MSA ( Marketable Skill Achiever) NC (Noncredit Certificate)
Cert_Received_Desc	Title of the most recent CTC certificate received by student (ex:Information Specialist; Vocational Nursing; Welder )	IASU> HOME >AACR	PERSON.ST; PST.STUDENT.ACAD.CRED -> STUDENT.ACAD.CRED; STC.MARK.ACAD.CREDENTIALS ; -> ACAD.CREDENTIALS; ACAD.ACAD.PROGRAM -> ACAD.PROGRAMS; ACPG.TITLE			DMCC.CC2 (Diesel Mechanics) DMEM.CC3 (Diet Manager) DRDS.AAS (Drafting and Design) DRMA.AA (Drama) (over 570 entries)
Cert_Received_Date	The most recent date that student received a certificate from CTC	IASU> HOME >AACR	PERSON.ST; PST.STUDENT.ACAD.CRED -> STUDENT.ACAD.CRED; STC.MARK.ACAD.CREDENTIALS ; -> ACAD.CREDENTIALS;ACAD.END.DATE			
Cert_Received_Term	The most recent term that student received a certificate from CTC	IASU> HOME >AACR	PERSON.ST; PST.STUDENT.ACAD.CRED -> STUDENT.ACAD.CRED; STC.MARK.ACAD.CREDENTIALS ; -> ACAD.CREDENTIALS;ACAD.TERM		TERMS (RYAT)	
Cert_Major_Received	The major of the most recent certificate earned at CTC (ex: ICSP; WLDG; NUVN).	IASU> HOME >AACR	PERSON.ST; PST.STUDENT.ACAD.CRED -> STUDENT.ACAD.CRED; STC.MARK.ACAD.CREDENTIALS ; -> ACAD.CREDENTIALS;ACAD.MAJORS (first occurrence)		MAJORS (MAJR)	SUMT (Supervision Management) SWSP (Social Work Specialization) TEAC (Teaching Certificate) TEAEC (Teaching Cert - Early Child) TEAG (Teaching Certification) TELC (Telecommunications) TELE (Television/Radio Broadcasting) TEMM (Television/Radio/Multi-Media)
Cert_Major_Received_Desc	Literal value of the major associated to the most recent CTC certificate awarded to the student (ex:Information Center Specialist; Welding; Vocational Nursing )	IASU> HOME >AACR	PERSON.ST; PST.STUDENT.ACAD.CRED -> STUDENT.ACAD.CRED; STC.MARK.ACAD.CREDENTIALS ; -> ACAD.CREDENTIALS;ACAD.MAJORS (first occurrence) -> OTHER.MAJORS; OMAJ.DESC			
Cert_Acad_Pgm	Most recent CTC certificate received by student (ex: ICSP.CC1; WLDG.CC1; NUVN.CC2 ). Degrees are not posted in this field; see Degree.Received	IASU> HOME >AACR	PERSON.ST; PST.STUDENT.ACAD.CRED -> STUDENT.ACAD.CRED; STC.MARK.ACAD.CREDENTIALS ; -> ACAD.CREDENTIALS;ACAD.ACAD.PROGRAM		ACAD.PROGRAMS (PROG)	

FIELD	DESCRIPTION	FORM	SOURCE	CALCULATION	VALIDATION TABLE/FILE/FORM	SAMPLE VALUES
Primary_Sect_Name/Primary Course Section	Identifies the primary section name of the class. This is the course section name which is considered to be the primary section for crosslisted classes (ex: MATH-1414-TC001). If the class that the student is enrolled is not crosslisted, then it's the section name of the class that the student is in.	SECT> SXRF	STUDENT.ACAD.CRED;STC.STUDENT.COURSE.SEC -> STUDENT.COURSE.SEC; SCS.COURSE.SECTION -> COURSE.SECTIONS;SEC.XLIST -> COURSE.SEC.XLISTS;CSXL.PRIMARY.SECTION -> COURSE.SECTIONS; SEC.SUBJECT:SEC.COURSE.NO:SEC.NO			ACCT-2301-TH002; BMGT-1301-BOL03; CRIJ-2314-TM004
Primary_Sec_No/Primary Sec #	Identifies the section number considered to be the primary class for crosslisted classes (ex: TC001). If the class that the student is enrolled is not crosslisted, then it's the section number of the class that the student is in.	SECT> SXRF	STUDENT.ACAD.CRED;STC.STUDENT.COURSE.SEC -> STUDENT.COURSE.SEC; SCS.COURSE.SECTION -> COURSE.SECTIONS;SEC.XLIST -> COURSE.SEC.XLISTS;CSXL.PRIMARY.SECTION -> COURSE.SECTIONS; SEC.NO			TH002; BOL03; EUR11; TM004
Primary_Sect_Flag	Y/N flag to identify if the class the student is enrolled in is the primary section (Y) or the crosslisted section (N).	n/a	Derived	Compares the SEC.NO of the class that the student is enrolled in to the SEC.NO of the primary section. If they are the same, then the student is actually enrolled in the primary section (Y). If they are different, then the student is enrolled in a crosslisted section (N).		Yes; No
Total_Cum_Hrs_Earned	Cumulative number of credit hours earned with a passing grade; includes institutional hours, transfer hours, and evaluated credit. (NOTE: Developmental hours excluded)	n/a	Derived	STUDENT.ACAD.CRED;excludes STC.REPL.CODE of 'R - repeat' and those with STC.MARK of 'F - fresh start/academic forgiveness'. Must have STC.ACAD.LEVEL of 'CR' and STC.CRED.TYPE of 'ICC', 'DC', 'EA', 'INC', 'IMC', or 'TRC' along with a passing grade; or STC.ACAD.LEVEL of 'CR' and STC.CRED.TYPE of 'ACT', 'APP', 'ASE', 'AWS', 'CGRT', 'CLE', 'CWT', 'DAN', 'ECE', 'ICP', 'MIS', 'MOS', 'MRT', 'MSS', 'SAT', 'TPC', 'AMOS', 'NRT', 'MMOS', 'SKC', or 'DLPT'.		
CTC_Cum_Hrs_Earned	Number of CTC credit hours earned in a student's career with a passing grade; includes institutional hours only. (NOTE: Developmental hours excluded)	n/a	Derived	STUDENT.ACAD.CRED;excludes STC.REPL.CODE of 'R - repeat' and those with STC.MARK of 'F - fresh start/academic forgiveness'. Must have STC.ACAD.LEVEL of 'CR' and STC.CRED.TYPE of 'ICC', 'DC', 'EA', 'GEM', 'INC', or 'IMC' along with a passing grade.		
Cum_Transfer_Hrs_Earned	Cumulative number of transferring credit hours earned with a passing grade.	STAT	Derived	STUDENT.ACAD.CRED;excludes STC.REPL.CODE of 'R - repeat' and those with STC.MARK of 'F - fresh start/academic forgiveness'. Must have STC.ACAD.LEVEL of 'CR' and STC.CRED.TYPE of 'TRC' along with a passing grade.		
Cum_Evaluated_Hrs_Awarded	Cumulative number of hours awarded by CTC for evaluated credit.	STAT	Derived	STUDENT.ACAD.CRED;excludes STC.REPL.CODE of 'R - repeat' and those with STC.MARK of 'F - fresh start/academic forgiveness'. Must have STC.ACAD.LEVEL of 'CR' and STC.CRED.TYPE of 'ACT', 'APP', 'ASE', 'AWS', 'CGRT', 'CLE', 'CWT', 'DAN', 'ECE', 'ICP', 'MIS', 'MOS', 'MRT', 'MSS', 'SAT', 'SKC', 'TPC', 'AMOS', 'NRT', 'MMOS', or 'DLPT'.		
CTC_Term_Hrs_EArned	Number of CTC credit hours earned for this term with a passing grade; includes institutional hours only. (NOTE: Developmental hours excluded.)	n/a	Derived	STUDENT.ACAD.CRED; excludes STC.REPL.CODE if 'R-repeat' and those with STC.MARK of 'F-Fresh start/academic forgiveness'. Must have STC.CRED.TYPE of 'DC', 'EA', 'GEM', 'ICC', 'IMC', or 'INC', and a grade of A, B, C, D, P, or CR.		

FIELD	DESCRIPTION	FORM	SOURCE	CALCULATION	VALIDATION TABLE/FILE/FORM	SAMPLE VALUES
Years_for_Initial_Completion_w_HS	Including classes taken during high school (dual credit/early admissions), this is the number of years it took to earn first degree/certificate at CTC. Calculation is based on start date of first class and the earliest graduation date at CTC. (Excludes academic forgiveness)	n/a	Derived	Excluding those classes with STC.MARK of 'F - fresh start/academic forgiveness', determine the earliest start date of the student's classes with Academic Level of 'CR' which has a credit type of 'DC', 'EA', 'GEM', 'ICC', 'IMC', 'INC', or 'DEV' (excluding classes with a subject of 'DSL A'). If the student has been awarded with a degree or certificate from CTC, subtract the earliest start date of the class from the date the award was granted. Convert this into years.		
Years_for_Initial_Completion_wo_HS	Excluding classes taken during high school (dual credit/early admissions), this is the length of time it took to earn first degree/certificate at CTC. Calculation is based on start date of first class and the earliest graduation date at CTC. (Excludes academic forgiveness)	n/a	Derived	Excluding those classes with STC.MARK of 'F - fresh start/academic forgiveness', determine the earliest start date of the student's classes with Academic Level of 'CR' which has a credit type of 'GEM', 'ICC', 'IMC', 'INC', or 'DEV' (excluding classes with a subject of 'DSL A'). If the student has been awarded with a degree or certificate from CTC, subtract the earliest start date of the class from the date the award was granted. Convert this into years.		
Local_Country	The student's country code on his local address. A blank country code means USA.	ADR	PERSON;PERSON.ADDRESSES -> ADDRESS; COUNTRY	Find the student's address which is labeled with an address type of 'L-local' and the status of the address is 'C-current'	COUNTRIES (CTRY)	AG (Algeria); BE (Belgium); CL (Chili); FR (France) (248 different values)
Permnt_Country	The student's country code on his permanent address. A blank country code means USA.	ADR	PERSON;PERSON.ADDRESSES -> ADDRESS; COUNTRY	Find the student's address which is labeled with an address type of 'P-permanent' and the status of the address is 'C-current'	COUNTRIES (CTRY)	AG (Algeria); BE (Belgium); CL (Chili); FR (France) (248 different values)
Flex_Flag	The term 'flex' is for Texas state reporting and it is associated with those class sections which don't have the same census date as the base term.	n/a	Derived	If the census date on the COURSE.SECTIONS has a value, and the census date in the TERMS record for this class has a value, compare the two values. If the section census date is not equal to the census date on the term record, then this class is considered 'flex'.		Flex
Father_Education_Code	Father's highest education level (ex: FSHS-Some High School, FBD-Bachelor's Degree)	AMSC	APPLICANTS;APP.MISC2	Looks at the first value contained in APP.MISC2, if it begins with 'F', then this is the father's highest education level. If there is more than one education level recorded, see if the first value is 'AD'. If so, then set the father's highest education as 'AD'. I think the logic is wrong. What if the value is some other value than 'AD'?	ST.VALCODES; ADM.MISC2	FNHS (F-No High School) FSHS (F-Some High School) FHSG (F-HS Diploma/GED) FSC (F-Some College) FBD (F-Bachelor's Degree) FGD (F-GRAD(MAST)/Professional) FUN (F-Unknown)
Father_Education_Description	Literal value of father's highest education level	AMSC	ST.VALCODES; ADM.MISC2; VAL.EXTERNAL.REPRESENTATION			F-No High School F-Some High School F-HS Diploma/GED F-Some College F-Bachelor's Degree F-GRAD(MAST)/Professional F-Unknown

FIELD	DESCRIPTION	FORM	SOURCE	CALCULATION	VALIDATION TABLE/FILE/FORM	SAMPLE VALUES
Mother_Education_Code	Mother's highest education level (ex: MSHS - Some High School, MBD-Bachelor's Degree)	AMSC	APPLICANTS;APP.MISC2	Looks at the second value contained in APP.MISC2, if it begins with 'M', then this is the mother's highest education level. If there is more than one education level recorded, see if the second value is 'AD'. If so, then set the mother's highest education as 'AD'. I think the logic is wrong. What if the value is some other value than 'AD'?	ST.VALCODES; ADM.MISC2	MNHS (M-No High School) MSHS (M-Some High School) MHSG (M-HS Diploma/GED) MSC (M-Some College) MBD (M-Bachelor's Degree) MGD (M-GRAD(MAST)/Professional) MUN (M-Unknown)
Mother_Education_Description	Literal value of mother's highest education level	AMSC	ST.VALCODES; ADM.MISC2; VAL.EXTERNAL.REPRESENTATION			M-No High School M-Some High School M-HS Diploma/GED M-Some College M-Bachelor's Degree M-GRAD(MAST)/Professional M-Unknown
Parent_Education_Code	If the education level can't be identified as belonging to the mother or father, then default the value as belong to a parent.	AMSC	APPLICANTS;APP.MISC2	If the father's education level can't be determined, then set the parents education level to the first value maintained in APP.MISC2. (The logic in the extract may be incorrect.)	ST.VALCODES; ADM.MISC2	HS (High School Diploma/GED) SC (Some College) AD (Associate Degree) BD (Bachelor's Degree) GD (GRAD(MAST)/Professional) UN (Unknown)
Parent_Education_Description	Literal value of the parents education level if the code can't be determined to belong to the mother or father	AMSC	ST.VALCODES; ADM.MISC2; VAL.EXTERNAL.REPRESENTATION			High School Diploma/GED Some College Associate Degree Bachelor's Degree GRAD(MAST)/Professional Unknown
Parent_Highest_Education_Level	Literal value of parent's highest education level	AMSC	Derived	Looks at the values stored in APP.MISC2 and determines the highest education level obtained by either parent. Hierarchy order: Graduate, Bachelor, Associate, Some College, HS/GED, Some High School, No High School, Unknown		FNHS (F-No High School) FSHS (F-Some High School) FHSG (F-HS Diploma/GED) FSC (F-Some College) FBD (F-Bachelor's Degree) FGD (F-GRAD(MAST)/Professional) FUN (Unknown) MNHS (M-No High School) MSHS (M-Some High School) MHSG (M-HS Diploma/GED) MSC (M-Some College) MBD (M-Bachelor's Degree) MGD (M-GRAD(MAST)/Professional) MUN (M-Unknown) HS (High School Diploma/GED) SC (Some College) AD (Associate Degree) BD (Bachelor's Degree) GD (GRAD(MAST)/Professional) UN (Unknown)

Student Extract

FIELD	DESCRIPTION	FORM	SOURCE	CALCULATION	VALIDATION TABLE/FILE/FORM	SAMPLE VALUES
Current_Academic_Standing	Most recent academic standing for the student	SACS	STUDENTS->STU.STANDINGS;STS.ACAD.STANDING<1,1>	First value in the list of academic standings for the student	ST.VALCODES; ACAD.STANDINGS	GOOD (In Good Standing) PROB (Academic Probation) DIS1 (1st Academic Dismissal) DIS2 (2nd Academic Dismissal) DIS3 (3rd Academic Dismissal) UNSAT (Unsatisfactory) DEAN (Dean's Honor List) SUSP (Suspension) NHA (No Hours Attempted)
Current_Academic_Standing_Description	Literal value of student's most recent academic standing	SACS	ST.VALCODES;ACAD.STANDINGS; VAL.EXTERNAL.REPRESENTATION			In Good Standing Academic Probation 1st Academic Dismissal 2nd Academic Dismissal 3rd Academic Dismissal Unsatisfactory Dean's Honor List Suspension No Hours Attempted
Current_Academic_Standing_Term	Term code of the most recent academic standing for the student	SACS	STUDENTS->STU.STANDINGS;STS.TERM<1,1>	Term associated to the first academic standing		
Fac_Email	The primary email address of the first faculty member associated with this class.	NAE	STUDENT.ACAD.CRED;STC.STUDENT.COURSE.SEC -> STUDENT.COURSE.SEC; SCS.COURSE.SECTION -> COURSE.SECTIONS;CRS.SEC.FACULTIES (first occurrence) -> COURSE.SEC.FACULTY; CSF.FACULTY -> PERSON; PERSON.EMAIL.ADDRESSES			
Ethnicity	The student's ethnicity. CTC's definitions are limited to 'Hispanic/Latino' or 'NHS-NonHispanic/Latino'	NAE	PERSON;PER.ETHNICS (first occurrence)		CORE.VALCODES; PERSON.ETHNICS	HIS (Hispanic/Latino) NHS (Non Hispanic/Latino) NRA (Nonresident Alien) UNK (Unkown)
Ethnicity_Desc	Literal value of the student's ethnicity	NAE	CORE.VALCODES; PERSON.ETHNICS; VAL.EXTERNAL.REPRESENTATION			Hispanic/Latino Non Hispanic/Latino Nonresident Alien Unkown
Race	The student's race. If a student has multiple values, then this is the first occurrence in his list of values	NAE	PERSON; PER.RACES (first occurrence)		CORE.VALCODES; PERSON.RACES	AN (Amer Indian/Alaska Native) AS (Asian) BL (Black or African American) HP (Hawaiian/Pacific Islander) WH (White) NR (Nonresident/International) UN (Unknown) TW (Two or more races)

FIELD	DESCRIPTION	FORM	SOURCE	CALCULATION	VALIDATION TABLE/FILE/FORM	SAMPLE VALUES
Race_Desc	Literal value of the student's race	NAE	CORE.VALCODES; PERSON.RACES; VAL.EXTERNAL.REPRESENTATION			Amer Indian/Alaska Native Asian Black or African American Hawaiian/Pacific Islander White Nonresident/International Unknown Two or more races
Region	Campus where the class is taught: Europe, Navy, Continental US, Texas, or Pacific FarEast.	n/a	Derived	Value calculated within Pivotlink tool and it's based on first character of section location. E=Europe; C=Continental; T=Texas; P=Pacific FarEast; N=Navy		Europe; Continental; Texas; PACFE; Navy