

Course Section Extract

Terms with the reporting year of Current Year - 5 to Current Year + 2; selects STUDENT.TERMS records within this range. Classes in terms outside of this range are not included in the extract.

FIELD	DESCRIPTION	FORM	SOURCE	CALCULATION	VALIDATION TABLE/FILE/FORM
Synonym	The system generated unique number assigned to this class. The number is another way to identify a class within a term. The range of numbers is 1 to 99,999; a synonym number will be reused.	SECT	COURSE.SECTIONS; SEC.SYNONYM		
Course_Name	The subject area and course number of the class combined together	SECT	COURSE.SECTIONS; SEC.SUBJECT and SEC.COURSE.NO		
Section_Name/Sec Name	The subject area, course number, and section synonym combined together	SECT	COURSE.SECTIONS; SEC.SUBJECT and SEC.COURSE.NO and SEC.SYNONYM		
Subject	The subject area of the class (ex: MATH, BIOL, CHEM, etc) NOTE: Subjects ending with an 'X' represent the lab portion of a course.	SECT	COURSE.SECTIONS; SEC.SUBJECT		SUBJECTS (SUBJ)
Sec_Course	The key to the Colleague COURSES file from which this class section came. This number is useful if you need to know the specific course that this class was created from, but for most purposes, it won't be very useful.	SECT	COURSE.SECTIONS; SEC.COURSE		
Course_Number	Course number of the class. The course subject combined with the course number make up the course name (BIOL-1406).	SECT	COURSE.SECTIONS; SEC.COURSE.NO		
Section #	Section number of the class. The course subject, course number, and section number combined together identifies a unique course for the term. The section number can help in identifying where the class was taught because of the naming convention devised at CTC.	SECT	COURSE.SECTIONS; SEC.NO		
Weeks	The number of weeks this class is scheduled to be taught	SECT>S OFF	COURSE.SECTIONS; SEC.NO.WEEKS		
Section_Title/Course Title	Short title of the class	SECT	COURSE.SECTIONS; SEC.SHORT.TITLE		
Sec_Start_Date	The date the class started	SECT	COURSE.SECTIONS; SEC.START.DATE		

FIELD	DESCRIPTION	FORM	SOURCE	CALCULATION	VALIDATION TABLE/FILE/FORM
Synonym	The system generated unique number assigned to this class. The number is another way to identify a class within a term. The range of numbers is 1 to 99,999; a synonym number will be reused.	SECT	COURSE.SECTIONS; SEC.SYNONYM		
Sec_End_Date	The state the class ended	SECT	COURSE.SECTIONS; SEC.END.DATE		
Dept	The college department associated with this class (ex: MA, AV, BU)	SECT	COURSE.SECTIONS; SEC.DEPTS (first occurrence)		DEPTS (DEPT)
Dept_Desc	Literal value of the department associated with this class	SECT	COURSE.SECTIONS; SEC.DEPTS -> DEPTS; DEPTS.DESC		DEPTS (DEPT)
Term	The term (for credit classes) or quarter (for non-credit classes) in which this class is active (ex: FAL08, SPR10, Q110, etc)	SECT	COURSE.SECTIONS; SEC.TERM		TERMS (RYAT)
Term_Desc	Literal value of the term code for which this class is being taught	SECT	TERMS; TERM.DESC		TERMS (RYAT)
Location	The location, campus or ship where the class is being taught (ex: TCENT, TSFLO, NADBR etc). The first character identifies the region it's affiliated with: T= Texas, C=Continental, P=Pacific Far East, E=Europe, N=Navy	SECT	COURSE.SECTIONS; SEC.LOCATION		LOCATIONS (LOCN)
Location_Desc	Literal value of where the class is being taught	SECT	LOCATIONS; LOC.DESC		LOCATIONS (LOCN)

FIELD	DESCRIPTION	FORM	SOURCE	CALCULATION	VALIDATION TABLE/FILE/FORM
Synonym	The system generated unique number assigned to this class. The number is another way to identify a class within a term. The range of numbers is 1 to 99,999; a synonym number will be reused.	SECT	COURSE.SECTIONS; SEC.SYNONYM		
Sec_Census_Date	The census date of the class for state reporting purposes	SECT>S RGD	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.	
Sec_Bldg	Building or ship where the primary instructional method for this class meets	SECT>S OFF	COURSE.SECTIONS; SEC.MEETING (first occurrence) -> COURSE.SEC.MEETING; CSM.BLDG		BUILDINGS (BLDG)
Sec_Room	Room number where the primary instructional method for this class meets	SECT>S OFF	COURSE.SECTIONS; SEC.MEETING (first occurrence) -> COURSE.SEC.MEETING; CSM.ROOM		BUILDINGS (BLDG)
Credit_Hours	The number of credit hours that will be awarded for taking this class	SECT	COURSE.SECTIONS; SEC.MIN.CRED		
Sec_Status	The status of the class (A-Active, C-Cancelled, P-Pending, etc)	SECT	COURSE.SECTIONS; SEC.STATUS (first/most recent occurrence)		ST.VALCODES; SECTION.STATUSES
Sec_Status_Desc	The literal value of the status of the class (Active, Cancelled, Pending, etc)	SECT	ST.VALCODES; SECTION.STATUSES; VAL.EXTERNAL.REPRESENTATION		ST.VALCODES; SECTION.STATUSES
Sec_Capacity	The maximum number of students that can be enrolled in this class	SECT>S RES	COURSE.SECTIONS; SEC.CAPACITY		
Sec_Min_Enroll	The minimum number of students enrolled before this section can be offered	SECT>S RES	COURSE.SECTIONS; SEC.MIN.ENROLL		

FIELD	DESCRIPTION	FORM	SOURCE	CALCULATION	VALIDATION TABLE/FILE/FORM
Synonym	The system generated unique number assigned to this class. The number is another way to identify a class within a term. The range of numbers is 1 to 99,999; a synonym number will be reused.	SECT	COURSE.SECTIONS; SEC.SYNONYM		
Sec_Curr_Enroll	Number of students who are active in this class (excludes students who have dropped on or before the census date of the class)	??	Derived	COURSE.SECTIONS; SEC.ACTIVE.STUDENTS -> STUDENT.COURSE.SEC; SCS.STUDENT.ACAD.CRED -> STUDENT.ACAD.CRED; STC.STATUS If the most recent occurrence is 'X...', '...X', 'C...' then student does not count toward the current enrollment. Nor does it count those students with an 'SD' or 'D...' and the status date of the enrollment is less than or equal to the census date of the class.	
Sec_Acad_Level	The academic level to which this class applies (CR-Credit or NC-Noncredit)	SECT	COURSE.SECTIONS; SEC.ACAD.LEVEL		ACAD.LEVELS (ACLV)
Sec_Acad_Level_Desc	Literal value of the academic level of this class (Credit or Noncredit)	SECT	ACAD.LEVELS; ACLV.DESC		ACAD.LEVELS (ACLV)
Sec_Course_Level	The course level for which credit is valid (ex: LD-Lower Division; CE-Continuing Education; NO-Noncourse; etc)	SECT	COURSE.SECTIONS; SEC.COURSE.LEVELS (first occurrence)		ST.VALCODES; COURSE.LEVELS
Sec_Course_Level_Desc	The literal value of the course level for this class (ex: Lower Division; Continuing Education; Noncourse; etc)	SECT	ST.VALCODES; COURSE.LEVELS; VAL.EXTERNAL.REPRESENTATION		ST.VALCODES; COURSE.LEVELS
Course_Type/Credit Type	Identifies class as being AC-Academic, VO-Vocational, WE-WECM, NF-NonFunded, etc. Contains the first value in the list.	SECT	COURSE.SECTIONS; SEC.COURSE.TYPES (first occurrence)		ST.VALCODES; COURSE.TYPES
Course_Type_Desc/Credit Type Desc	Literal value of course type for this class	SECT	ST.VALCODES; COURSE.TYPES; VAL.EXTERNAL.REPRESENTATION		ST.VALCODES; COURSE.TYPES

FIELD	DESCRIPTION	FORM	SOURCE	CALCULATION	VALIDATION TABLE/FILE/FORM
Synonym	The system generated unique number assigned to this class. The number is another way to identify a class within a term. The range of numbers is 1 to 99,999; a synonym number will be reused.	SECT	COURSE.SECTIONS; SEC.SYNONYM		
Course_Type_Count	Count of how many different course types this class has	SECT	Derived	Count of SEC.COURSE.TYPES	
National_ID	The national ID (or CIP - Classification of Instructional Program) of this class	SECT	COURSE.SECTIONS; SEC.CIP		CIP (CIPD)
National_ID_Desc	Literal value of the national ID (or CIP - Classification of Instructional Program) of this class	SECT	CIP; CIP.DESC		CIP (CIPD)
Local_ID	The state classification code of this class	SECT	COURSE.SECTIONS; SEC.LOCAL.GOV.T.CODES (first occurrence)		LOCAL.GOV.T.CODES (LGCD)
Local_ID_Desc	The literal value of the state classification of this class	SECT	LOCAL.GOV.T.CODES; LGC.DESC		LOCAL.GOV.T.CODES (LGCD)
Contact_Hrs	Contact hour total for all instructor methods associated to this class	SECT>S OFF	COURSE.SECTIONS; SEC.CONTACT.HOURS	Total of all SEC.CONTACT.HOURS/100	
Sched_Type	NOT USED BY CTC-SHOULD THIS BE IN THE EXTRACT? NOT SURE WHAT RAMIFICATIONS THIS COULD HAVE WITH SAVED QUERIES IN PIVOTLINK IF THIS COLUMN IS REMOVED.	SECT>S OFF	COURSE.SECTIONS; SEC.SCHED.TYPE		SCHED.TYPES (SCTY)
Sched_Type_Desc	NOT USED BY CTC-SHOULD THIS BE IN THE EXTRACT? NOT SURE WHAT RAMIFICATIONS THIS COULD HAVE WITH SAVED QUERIES IN PIVOTLINK IF THIS COLUMN IS REMOVED.	SECT>S OFF	SCHED.TYPES; SCTP.DESC		SCHED.TYPES (SCTY)
Sched_Meet_Days	Days of the week that the primary instruction mode of the class meets (ex: M, W)	SECT>S OFF	COURSE.SECTIONS; SEC.MEETING (first occurrence) -> COURSE.SEC.MEETING; CSM.DAYS		ST.VALCODES; DAYS.OF.WEEK
Sched_Meet_Start_Time	Start time of the class for the primary instruction mode	SECT>S OFF	COURSE.SECTIONS; SEC.MEETING (first occurrence) -> COURSE.SEC.MEETING; CSM.START.TIME		

FIELD	DESCRIPTION	FORM	SOURCE	CALCULATION	VALIDATION TABLE/FILE/FORM
Synonym	The system generated unique number assigned to this class. The number is another way to identify a class within a term. The range of numbers is 1 to 99,999; a synonym number will be reused.	SECT	COURSE.SECTIONS; SEC.SYNONYM		
Sched_Meet_End_Time	End time of the class for the primary instruction mode	SECT>S OFF	COURSE.SECTIONS; SEC.MEETING (first occurrence) -> COURSE.SEC.MEETING; CSM.END.TIME		
Fac_Consent	Y/N flag to identify if students need instructor consent to take this class	SECT>S RES	COURSE.SECTIONS; SEC.FACULTY.CONSENT.FLAG		
Fac_Name	Full name of the primary instructor for this class (ex: Hill, Theodore)	SECT>F ASC	COURSE.SECTIONS; SEC.FACULTY (first occurrence) -> COURSE.SEC.FACULTY; CSF.FACULTY -> PERSON; LAST.NAME & FIRST.NAME		
Fac_Contract_Type	NOT USED BY CTC - may need to readdress how this pulled out of Colleague. This field is completely blank because Colleague will not allow us to populate since we have HR module.	SECT>F ASC	COURSE.SECTIONS; SEC.FACULTY (first occurrence) -> COURSE.SEC.FACULTY; FACULTY; FAC.CONTRACT.TYPE		ST.VALCODES; FACULTY.CONTRACT.TYPES
Fac_Contract_Type_Desc	NOT USED BY CTC	SECT>F ASC	ST.VALCODES; FACULTY.CONTRACT.TYPES; VAL.EXTERNAL.REPRESENTATION		ST.VALCODES; FACULTY.CONTRACT.TYPES
Sec_Transfer_Status (this should be renamed to CORE something)	The CORE category for this class	SECT>A SCI	COURSE.SECTIONS; SEC.TRANSFER.STATUS		ST.VALCODES; TRANSFER.STATUSSES
Sec_Transfer_Status_Desc (this should be rename to CORE description)	The literal value of the CORE category for this class	SECT>A SCI	ST.VALCODES; TRANSFER.STATUSSES; VAL.EXTERNAL.REPRESENTATION		ST.VALCODES; TRANSFER.STATUSSES
Sec_Instr_Methods	The primary instruction mode for this class	SECT>S OFF	COURSE.SECTIONS; SEC.INSTR.METHODS (first occurrence)		INSTR.METHODS (ISTM)
Lec_YN	Y/N flag to identify if this class has a teaching method of LEC	SECT>S OFF	Derived	COURSE.SECTIONS; SEC.INSTR.METHODS -> If LEC, then 'Y'	INSTR.METHODS (ISTM)
Lab_YN	Y/N flag to identify if this class has a teaching method of LAB	SECT>S OFF	Derived	COURSE.SECTIONS; SEC.INSTR.METHODS -> If LAB, then 'Y'	INSTR.METHODS (ISTM)
Online_YN	Y/N flag to identify if this class has an online teaching method (OL..., OS..., OA..., or ON...)	SECT>S OFF	Derived	COURSE.SECTIONS; SEC.INSTR.METHODS -> If 'OL...', 'OS...', 'OA...', or 'ON...', then 'Y'	INSTR.METHODS (ISTM)
CD_YN	Y/N flag to identify if this class has a CD-ROM teaching method (CD...)	SECT>S OFF	Derived	COURSE.SECTIONS; SEC.INSTR.METHODS -> If 'CD...', then 'Y'	INSTR.METHODS (ISTM)

FIELD	DESCRIPTION	FORM	SOURCE	CALCULATION	VALIDATION TABLE/FILE/FORM
Synonym	The system generated unique number assigned to this class. The number is another way to identify a class within a term. The range of numbers is 1 to 99,999; a synonym number will be reused.	SECT	COURSE.SECTIONS; SEC.SYNONYM		
Instr_Methods_Other_YN	Y/N flag to identify this class has having some other form of teaching method other than 'LEC', 'LAB', 'OL...', 'OS...', 'OA...', 'ON...', or 'CD...'.	SECT>S OFF	Derived	COURSE.SECTIONS; SEC.INSTR.METHODS -> If something other than 'LEC', 'LAB', 'OL...', 'OS...', 'OA...', 'ON...', or 'CD...', then 'Y'	INSTR.METHODS (ISTM)
Lab_Fee_Charge_Amount	The lab fee for this class	SECT>S ECB	COURSE.SECTIONS; SEC.OTHER.REG.BILLING.RATES -> REG.BILLING.RATES;RGBR.AR.CODE (first two bytes) -> XST.AR.LOC; XST.AR.LOC.CODES -> This is done to equate the first two bytes of the AR.CODE to a location code in Colleague. The AR.CODE looks something like '02LBF', whereas the LOCATION code is something like 'TCENT'.	To find the lab fee for the class, find the AR.CODE associated with this location which ends with 'LBF'. REG.BILLING.RATES;RGBR.CHARGE.AMT what about SPF???	
Lab_Fee_Charged_As	Code to identify if the charges are to be determined based on the number of billing credits (C-Charge by Credit) or by counting each course section as one billing credit (S-Charge by course section)	SECT>S ECB>R GBR	REG.BILLING.RATES; RGBR.COURSE.OR.CRED -> ST.VALCODES; COURSE.OR.CRED.CODES; VAL.EXTERNAL.REPRESENTATION		ST.VALCODES; COURSE.OR.CRED.CODES
Lab_Fee_Calc_Type	Identifies how Colleague interprets the default charge or credit amount associated with the lab fee. ('F'-Fixed Amt; 'A'-Multiply amount by All credits to determine the amount; 'E'-Compute amount as per credit or per course in Excess of the specified minimum number of credits)	SECT>S ECB	COURSE.SECTIONS; SEC.OTHER.REG.BILLING.RATES -> REG.BILLING.RATES;RGBR.AR.CODE (first two bytes) -> XST.AR.LOC; XST.AR.LOC.CODES -> This is done to equate the first two bytes of the AR.CODE to a location code in Colleague. The AR.CODE looks something like '02LBF', whereas the LOCATION code is something like 'TCENT'.	To find the lab fee for the class, find the AR.CODE associated with this location which ends with 'LBF'. REG.BILLING.RATES;RGBR.AMT.CALC.TYPE what about SPF???	ST.VALCODES; AR.AMT.CALC.TYPES
Lab_Fee_Calc_Type_Desc	Literal value of how Colleague interprets the default charge or credit amount associated with the lab fee	SECT- SECB	REG.BILLING.RATES;RGBR.AMT.CALC.TYPE -> ST.VALCODES; AR.AMT.CALC.TYPES; VAL.EXTERNAL.REPRESENTATION		ST.VALCODES; AR.AMT.CALC.TYPES

FIELD	DESCRIPTION	FORM	SOURCE	CALCULATION	VALIDATION TABLE/FILE/FORM
Synonym	The system generated unique number assigned to this class. The number is another way to identify a class within a term. The range of numbers is 1 to 99,999; a synonym number will be reused.	SECT	COURSE.SECTIONS; SEC.SYNONYM		
Lab_Fee_Min_Cred	The minimum number of credits needed to be assessed the lab fee. The total number of credits that an individual registers for must be within the range of credits identified by the Minimum Credits and Maximum Credits fields for Colleague to apply this charge. Use this field to set the lower limit of this range. NOTE: There are no lab fees with a minimum credit value.	SECT>S ECB	COURSE.SECTIONS; SEC.OTHER.REG.BILLING.RATES -> REG.BILLING.RATES;RGBR.AR.CODE (first two bytes) -> XST.AR.LOC; XST.AR.LOC.CODES -> This is done to equate the first two bytes of the AR.CODE to a location code in Colleague. The AR.CODE looks something like '02LBF', whereas the LOCATION code is something like 'TCENT'.	To find the lab fee for the class, find the AR.CODE associated with this location which ends with 'LBF'. REG.BILLING.RATES;RGBR.MIN.CRED what about SPF???	
Lab_Fee_Max_Cred	The maximum number of billing credits to which the lab fee charge applies. The total number of credits that an individual registers for must be within the range of credits identified by the Minimum Credits and Maximum Credits fields for Colleague to apply this charge. Use this field to set the upper limit of this range. NOTE: There are no lab fees with a maximum credit value.	SECT>S ECB	COURSE.SECTIONS; SEC.OTHER.REG.BILLING.RATES -> REG.BILLING.RATES;RGBR.AR.CODE (first two bytes) -> XST.AR.LOC; XST.AR.LOC.CODES -> This is done to equate the first two bytes of the AR.CODE to a location code in Colleague. The AR.CODE looks something like '02LBF', whereas the LOCATION code is something like 'TCENT'.	To find the lab fee for the class, find the AR.CODE associated with this location which ends with 'LBF'. REG.BILLING.RATES;RGBR.MAX.CRED what about SPF???	
Lab_Fee_Rule	The code representing the lab charge rule associated with this class	SECT>S ECB	COURSE.SECTIONS; SEC.OTHER.REG.BILLING.RATES -> REG.BILLING.RATES;RGBR.AR.CODE (first two bytes) -> XST.AR.LOC; XST.AR.LOC.CODES -> This is done to equate the first two bytes of the AR.CODE to a location code in Colleague. The AR.CODE looks something like '02LBF', whereas the LOCATION code is something like 'TCENT'.	To find the lab fee for the class, find the AR.CODE associated with this location which ends with 'LBF'. REG.BILLING.RATES;RGBR.RULE what about SPF???	RULES (RLDE)
CEUS	The number of continuing education units that will be awarded upon completion of this class	SECT	COURSE.SECTIONS; SEC.CEUS		
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

FIELD	DESCRIPTION	FORM	SOURCE	CALCULATION	VALIDATION TABLE/FILE/FORM
Synonym	The system generated unique number assigned to this class. The number is another way to identify a class within a term. The range of numbers is 1 to 99,999; a synonym number will be reused.	SECT	COURSE.SECTIONS; SEC.SYNONYM		
Fac_Degree	The highest degree that the primary instructor has obtained	IASU>I NAT>A ACR	COURSE.SECTIONS; SEC.FACULTY (first occurrence) -> COURSE.SEC.FACULTY; CSF.FACULTY -> PERSON; PERSON.INSTITUTIONS.ATTEND -> INSTITUTIONS.ATTEND; INSTA.ACAD.CREDENTIALS -> ACAD.CREDENTIALS; ACAD.DEGREE	Reads OTHER.DEGREES to get the type of degree and then compares the degrees that an instructor has received searching for the highest one. Order: DOC, MD, BD, AD, CERT.	OTHER.DEGREES (ODEG)
Fac_Degree_Desc	Literal value of the highest degree that the primary instructor has obtained	IASU>I NAT>A ACR	OTHER.DEGREES; ODEC.DESC		OTHER.DEGREES (ODEG)
Fac_Major	The major that the primary instructor received his degree in	IASU>I NAT>A ACR	COURSE.SECTIONS; SEC.FACULTY (first occurrence) -> COURSE.SEC.FACULTY; CSF.FACULTY -> PERSON; PERSON.INSTITUTIONS.ATTEND -> INSTITUTIONS.ATTEND; INSTA.ACAD.CREDENTIALS -> ACAD.CREDENTIALS; ACAD.MAJORS		OTHER.MAJORS (OMAJ)
Fac_Major_Desc	Literal value of the major that the primary instructor received his degree in	IASU>I NAT>A ACR	OTHER.MAJORS; OMAJ.DESC		OTHER.MAJORS (OMAJ)
Fac_Degree_Date	Date the primary instructor received his degree	IASU>I NAT>A ACR	COURSE.SECTIONS; SEC.FACULTY (first occurrence) -> COURSE.SEC.FACULTY; CSF.FACULTY -> PERSON; PERSON.INSTITUTIONS.ATTEND -> INSTITUTIONS.ATTEND; INSTA.ACAD.CREDENTIALS -> ACAD.CREDENTIALS; ACAD.DEGREE.DATE		
Fac_ID	Colleague ID of the primary instructor for the class	SECT>F ASC	COURSE.SECTIONS; SEC.FACULTY (first occurrence) -> COURSE.SEC.FACULTY; CSF.FACULTY		
Fac_SSN	SSN of the primary instructor for the class	NAE	COURSE.SECTIONS; SEC.FACULTY (first occurrence) -> COURSE.SEC.FACULTY; CSF.FACULTY -> PERSON; SSN		

FIELD	DESCRIPTION	FORM	SOURCE	CALCULATION	VALIDATION TABLE/FILE/FORM
Synonym	The system generated unique number assigned to this class. The number is another way to identify a class within a term. The range of numbers is 1 to 99,999; a synonym number will be reused.	SECT	COURSE.SECTIONS; SEC.SYNONYM		
Academic_Type/Academic Course Type	Identifies if this class is considered an 'Academic' class. Course type of 'AC'	SECT	COURSE.SECTIONS;SEC.COURSE.TYPES	A value of 'AC' must exist in SEC.COURSE.TYPES field for this class.	ST.VALCODES;COURSE.TYPES
Technical_Type/Technical Course Type	Identifies if this class is considered an 'Technical' class. Course type of 'VO', 'VT', 'WE', or 'WL'	SECT	COURSE.SECTIONS;SEC.COURSE.TYPES	A value of 'VO', 'VT', 'WE', or 'WL', must exist in SEC.COURSE.TYPES field for this class.	ST.VALCODES;COURSE.TYPES
Funded_Type/Funded Course Type	Identifies if the class is funded or nonfunded by the state of Texas.	SECT	COURSE.SECTIONS;SEC.COURSE.TYPE	Funded is assumed unless SEC.COURSE.TYPES contains a value of 'NF'	ST.VALCODES;COURSE.TYPES
Credit_Type/Credit Course Type	Identifies those classes taken for 'credit'. Course Type of 'AC', 'VO', 'VT', 'WE', or 'WL'.	SECT	COURSE.SECTIONS;SEC.COURSE.TYPES	SEC.COURSE.TYPES values of 'AC', 'VO', 'VT', 'WE', or 'WL' are considered 'credit'.	ST.VALCODES;COURSE.TYPES
Non_Credit_Type/Non Credit Course Type	Identifies those classes taken for 'non-credit'. Course type of 'WC', 'WN', 'GF', or 'CN'	SECT	COURSE.SECTIONS;SEC.COURSE.TYPES	SEC.COURSE.TYPES values of 'WC', 'WN', 'GF', or 'CN' are considered 'non-credit'.	ST.VALCODES;COURSE.TYPES
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).	SECT>S XRF	COURSE.SECTIONS;SEC.XLIST -> COURSE.SEC.XLISTS;CSXL.PRIMARY.SECTION -> COURSE.SECTIONS; SEC.SUBJECT and SEC.COURSE.NO and SEC.NO		
Primary_Sec_No/Primary Sec #	Identifies the section number considered to be the primary class for crosslisted classes (ex: TC001).	SECT- SXRF	COURSE.SECTIONS;SEC.XLIST -> COURSE.SEC.XLISTS;CSXL.PRIMARY.SECTION -> COURSE.SECTIONS; SEC.NO		
Primary_Sect_Flag	Y/N flag to identify if this particular class is the primary section (Yes) or the crosslisted section (No).	SECT>S XRF	Derived	Compares the SEC.NO of this class to the SEC.NO of the primary section. If they are the same, then this is the primary section (Yes). If they are different, this is a crosslisted section (No).	

FIELD	DESCRIPTION	FORM	SOURCE	CALCULATION	VALIDATION TABLE/FILE/FORM
Synonym	The system generated unique number assigned to this class. The number is another way to identify a class within a term. The range of numbers is 1 to 99,999; a synonym number will be reused.	SECT	COURSE.SECTIONS; SEC.SYNONYM		
Primary_Sect_Enroll	Located under the Metric tab. The total enrollment count of the primary section and the crosslisted sections affiliated with it. For example, if the primary section has 12 students enrolled in it, and there are three crosslisted sections affiliated with this class and each has two students enrolled (for a total of 6), then the total enrollment count is 18. This count will only appear on the primary section; crosslisted sections will contain a value of 0.	n/a	Derived	For the primary section, COURSE.SECTIONS;CSXL.COURSE.SECTIONS-> COURSE.SECTIONS;SEC.STUDENTS -> STUDENT.COURSE.SECT; SCS.STUDENT.ACAD.CRED -> STUDENT.ACAD.CRED; STC.STATUS If the most recent occurrence is 'X...', '...X', 'C...' then the student does not count toward the total enrollment. Nor does it count those students with an 'SD' or 'D...' and the status date of the enrollment is less than or equal to the census date of the class.	
Fac_Email	The primary email address of the instructor teaching this class	NAE	COURSE.SECTIONS; SEC.FACULTY (first occurrence) -> COURSE.SEC.FACULTY; CSF.FACULTY -> PERSON; PERSON.EMAIL.ADDRESSES	Locates the email address for the instructor which has an email type of 'PRI'	
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	
Course Section	Course Subject + Course Number + Course Section Number	SECT	Derived	SEC.SUBJECT + SEC.COURSE.NO + SEC.NO	

SAMPLE VALUES
17180; 56903; 08730
AGRI 1415; MATH 1414; BIOL 1322
AGRI 1415 17180; MATH 1414 56903; BIOL 1322 08730
ACCT; AGRI; BIOL; BIOX; MATH
5356; 9772; 351
1322; 1414; 2301
TS001; PEN13; POL01
8; 16; 4
Public Speaking; General Biology I; Composition I
08/30/2010; 10/25/2010; 01/27/2011

SAMPLE VALUES
17180; 56903; 08730
12/15/2010; 01/08/2011; 05/14/2011
MA; AV; BU
Mathematics; Aviation; Business
FAL09; SPR10; SU110; SU210; Q109; Q210; Q310; Q410
Fall 2009; Spring 2010; Summe 1 2010; Summer 2 2010; Quarter 1 2009
CPOLK; TSFLO; TCENT; ECHAP; NADBR
FT Polk LA; Florence HS TX; Central Campus; Hanau Pioneer Ksr GE; DI Bainbridge

SAMPLE VALUES
17180; 56903; 08730
09/09/2009; 12/02/2009; 02/08/2010
113; 247M; ALIN
Criminal Justice; 247 Military Bldg; Abraham Lincoln
1.00; 3.00; 4.00
A (Active); C (Cancelled); P (Pending); H (Hold for cancellation); EC (Error Corrected); M (Maintenance)
Active; Cancelled; Pending; Hold for Cancellation; Error Corrected; Maintenance
20; 30; 45
1; 5; 10

SAMPLE VALUES
17180; 56903; 08730
12; 24; 32
CR (Credit); HS (High School); NC (Noncredit); XX (Unknown - Do Not Use)
Credit; High School; Noncredit; Unknown - Do Not Use
LD (Lower Division); OC (Other Contracts); CE (Continuing Ed); AP (American Preparatory Inst); NO (Noncourse)
Lower Division; Other Contracts; Continuing Ed; American Preparatory Inst; Noncourse)
AC (Academic); VO (Vocational); NF (Non-Funded) (17 different values)
Academic; WECM Credit; Vocational (17 different values)

SAMPLE VALUES
17180; 56903; 08730
1.00; 2.00
01.0302; 09.0401; 11.0701
ANIMAL TECHNOLOGY BOVINE; Journalism; Computer Science
0103020000; 0904010000; 1107010000
ANIMAL TECHNOLOGY BOVINE; Communications/Journalism; COMPUTER SCIENCE MISC
48.00; 32.00; 304.00
NOT USED BY CTC
NOT USED BY CTC
M; T; W; TH; F; S; SU
09:00:00; 13:30:00; 18:00:00

SAMPLE VALUES
17180; 56903; 08730
10:20:00; 14:50:00; 19:20:00
Y; N
Wesso, Cindy; Turner, Ronnie
NOT USED BY CTC
NOT USED BY CTC
030; 040; 080
Natural Science; Lit, Phil, Cultural Study; Other Social/Behavior Sci
LEC (Lecture); LAB (Lab); CLN (Clinical); HYL (Hybrid Lecture); CDC (CD-ROM Clinical); CDLX (CD-ROM Lab) (56 different values)
Y; N
Y; N
Y; N
Y; N

SAMPLE VALUES
17180; 56903; 08730
Y; N
8.00; 12.00; 24.00
Charge by Credit; Charge by Course Section
F (Fixed amount); A (Multiply amount by all credits); E (Compute amount as per credit or per course in excess of the specified minimum number of credits)
Fixed: All; Excess

SAMPLE VALUES
17180; 56903; 08730
There are no LBF entries in the REG.BILLING.RATES file with a value in RGBR.MIN.CRED
There are no LBF entries in the REG.BILLING.RATES file with a value in RGBR.MAX.CRED
02LABFEE; 03LABFEE
0.00; 4.80; 0.80; 14.40
GP (Primary section for GoArmyEd); GO (Crosslisted section for GoArmyEd)

SAMPLE VALUES
17180; 56903; 08730
MCJ (Master of Criminal Justice); PHD (Doctor of Philosophy); EDD (Doctor of Education); AA (Associate of Arts) (many different values)
Master of Criminal Justice; Doctor of Philosophy; Doctor of Education; Associate of Arts (many different values)
CRJ16 (Police Science and Admin); HIS05 (History); ART08 (Liberal Arts); LAW03 (Law) (many different values)
Police Science and Admin; History; Liberal Arts; Law (many different values)
May 1977; June 2001
0917160; 0110954
123-53-9990

SAMPLE VALUES
17180; 56903; 08730
AC (Academic)
VO (Vocational); VT (Vo-Tech); WE (WECM Credit); WL (WECM Local Needs Credit)
Funded; Non Funded
AC (Academic); VO (Vocational); VT (Vo-Tech); WE (WECM Credit); WL (WECM Local Needs Credit)
WC (WECM CE); WN (WECM Local Needs CE); GF (Grant Funded CE); CN (CE Contract Course)
ACCT-2301-TH002; BMGT-1301-BOL03; CRIJ-2314-TM004
TH002; BOL03; EUR11; TM004
Yes; No

SAMPLE VALUES
17180; 56903; 08730
bill.smith@ctcd.edu
All; Continental; Europe; Navy; PACFE; Texas
ACCT 2301 TH003; BMGT 1325 0321; HMSY 1342 MIR01