

Hillsborough Community College

Student Database

Dictionary

for

Institutional Research

SAS

Datasets

Table of Contents

Cross Reference Tables: SAS Variable Name, State Data Element Number, and State Description

- Student Demographics (STU), Record Type 1,
- Entry Level / Exit Testing (ELT), Record Type 2,
- Acceleration Type (AT), Record Type 3,
- Program (PG), Record Type 4,
- Completion Points (CP), Record Type 5,
- Course (CRS), Record Type 6,

Cross Reference SAS Variable Names to State Data Elements

STU State Demographic Record Type 1

SAS Variable Name	State Data Element	Description
CITIZEN	1001	Citizenship
DISABLE	1002	Disabled classification
RACE	1003	Ethnic origin
RESIDE	1004	Fee classification residency
FTIC	1005	First-time student flag
GENDER	1006	Gender
HSCNTY	1007	High-school county
HSGCODE	1008	High-school graduation code
HSGDATE	1009	High-school graduation date
INCARC	1011	Incarceration status
CLASSLVL	1012	Institutional class level of the student
LEP	1013	Limited English proficiency
FNAME	1014	First Name
LNAME	1015	Last Name
MIDINIT	1016	Middle Initial
ADMSTATE	1018	State code at time of admission
BIRDATE	1019	Student birth date
ENTDATE	1020	Student date of entry
STUID	1021	Student identification number
CLKLOAD	1022	Term course load – clock hours
CRDLOAD	1023	Term course load – credit hours
CLKEARN	1024	Term clock hours earned
CRDEARN	1025	Term credit hours earned
GPAHRTOT	1026	Term institutional grade points
GPAHRTRM	1027	Term institutional hours for GPA
TRM	1028	Term identifier
PTIME	1029	Term part-time / full-time
GPTOT	1030	Total institutional grade points
GPAHRTOT	1031	Total institutional hours for GPA
XFER	1032	Transfer student flag
NATION	1033	Nation of citizenship
TRANINST	1034	Transfer institution
VERIDISAB	1035	Verified disabled classification indicator
RACE...	1036-1041	Race categories not used
ATHLAID	1042	Athletically related aid indicator
TECHPREP	1043	Tech prep flag
ADLTGOAL	1044	Adult student goal

ELT State Entry Level/Exit Testing Record Type 2

SAS Variable Name	State Data Element	Description
SCORE	1101	Entry Level/Exit Test – Score
TSITE	1102	Entry Level/Exit Test – Site
SUBTEST	1103	Entry Level/Exit Test – Subtest
TESTTYPE	1104	Entry Level/Exit Test – Type
TESTDATE	1105	Entry Level/Exit Test – Date
CPREPIND	1106	College Preparatory Completion Indicator
STUID	1021	Student identification number
TRM	1028	Term Identifier

AT State Acceleration Record Type 3

SAS Variable Name	State Data Element	Description
AHRTYPE	1201	Acceleration – Hour Type
AHR	1202	Acceleration – Hours
ASUBTEST	1203	Acceleration – Subtest
ATESTTYP	1204	Acceleration – Type
STUID	1021	Student identification number
TRM	1028	Term Identifier

PG State Program Record Type 4

SAS Variable Name	State Data Element	Description
PAWARD	2001	Program of Study – Award Type
PNEWCIP	2002	Program of Study – CIP, complete
PCIPCLUS	2002*	Program CIP Cluster, first two or three characters
PCIP	2002*	Program of Study CIP, middle six characters
PCIPUNQI	2002*	Program of Study CIP, last two characters
PHRTYPE	2003	Program of Study – Hour Type
PHR	2004	Program of Study – Hours
PPGMLVL	2005	Program of Study – Level
PTITLE	2006	Program of Study – Title
PCLKEARN	2007	Total Clock Hours Earned Toward Award
PCRDEARN	2008	Total Credit Hours Earned Toward Award
PINACTPG	2009	Locally Inactive Program Flag
N/A	2010	State Approved Teacher Preparation Program
STUID	1021	Student identification number
TRM	1028	Term Identifier

CP State Completion Record Type 5

SAS Variable Name	State Data Element	Description
CNEWCIP	2101	Completion – CIP, Cluster, CIP and Unique Identifier
CCIPCLUS	2101	Completion CIP Cluster
CCIP	2101	Completion CIP
CCIPUNQI	2101	Completion CIP Unique Identifier
CDEGRDAT	2102	Completion – Date
CDEGREE	2103	Completion Degree Granted
OCCUPTPT	2104	Occupational Completion Point Indicator
ADULTLIT	2105	Adult Literacy Completion Point Indicator
ATCHR	2106	Advanced Technical Certificate Completion Hours
CINACTPG	2107	Locally Inactive Program Flag
N/A	2108	Completion Multiple Major Indicator
N/A	2110	State Approved Teacher Preparation Program
STUID	1021	Student identification number
TRM	1028	Term Identifier

CRS State Course Record Type 6

SAS Variable Name	State Data Element	Description
ICS	3001	Course-Information Classification Structure CIP
COOPED	3003	Course Cooperative Education Flag
DUALCAT	3004	Course Dual Enrollment Category
DUALIND	3005	Course Dual Enrollment Flag
WAIVER	3006	Course Fee Kind
GRADE	3007	Course Grade Awarded
COURSE	3008	Course Identifier
SECTION	3009	Course Identifier Section
LLL	3010	Course Lifelong Learning Flag
HRTYPE	3011	Course Section Hour Type
HR	3012	Course Section Hours
SITE	3013	Course Section Location – Campus
REGPRD	3014	Course Registration Period
INSTFLAG	3015	Course Instructor Flag
FTE	3018	FTE Flag
ADULTLVL	3022	Adult Educational Functioning Level, Initial
STUID	1021	Student identification number
TRM	1028	Term Identifier

Note:

Data elements 2010, 2108 and 2110 are not administered because they only apply to baccalaureate degree programs.

Hillsborough Community College
Additions to the Florida Community College System Student Data Base

Description of Data Element

Location:

STU

Name:

AGE

Description:

Student age based on the first day of classes for the term.

Table Values:

Continuous numeric, numeric value of first-day-of-classes for the term less numeric value of the student's birthdate as reported in state data element #1019 student birth date, variable name BIRDATE.

Notes:

Age is calculated using the SAS function YRDIF. YRDIF uses the actual number of days between dates in calculating the number of years. SAS calculates this value as the number of days that fall in 365-day years divided by 365 plus the number of days that fall in 366-day years divided by 366. The value of the student date of birth is subtracted from the value of the first day of classes. Missing values for the variable BIRDATE will result in missing ages.

Hillsborough Community College
Additions to the Florida Community College System Student Data Base

Description of Data Element

Location:

STU

Name:

AGECLASS

Description:

Characterization of students based on age.

Table Values:

O = students aged 25 and older,

Y = students aged less than 25.

Notes:

Missing values for the variable BIRDATE will result in missing values for AGECLASS.

Hillsborough Community College
Additions to the Florida Community College System Student Data Base

Description of Data Element

Location:

STU

Name:

AGEGROUP

Description:

Characterization of students based on age.

Table Values:

Ages < 18

Ages 18-19

Ages 20-24

Ages 25-29

Ages 30-39

Ages 40-49

Ages 50-59

Ages 60+

Notes:

Ages are rounded to for grouping. Missing values for the variable BIRDATE will result in missing values for AGEGROUP.

Hillsborough Community College
Additions to the Florida Community College System Student Data Base

Description of Data Element

Location:

STU

Name:

ADR1

Description:

Student address data.

Table Values:

Free-form text as input into Datatel by AR&R.

Notes:

This data is from Datatel's STUDENT.TERMS file, the variable is STTR.H20.BEST.ADR1.

Hillsborough Community College
Additions to the Florida Community College System Student Data Base

Description of Data Element

Location:

STU

Name:

ADR2

Description:

Student address data.

Table Values:

Free-form text as input into Datatel by AR&R.

Notes:

This data is from Datatel's STUDENT.TERMS file, the variable is STTR.H20.BEST.ADR2.

Hillsborough Community College
Additions to the Florida Community College System Student Data Base

Description of Data Element

Location:

STU

Name:

ADR3

Description:

Student address data.

Table Values:

Free-form text as input into Datatel by AR&R.

Notes:

This data is from Datatel's STUDENT.TERMS file, the variable is STTR.H20.BEST.ADR3.

Hillsborough Community College
Additions to the Florida Community College System Student Data Base

Description of Data Element

Location:

STU

Name:

CAMPUS

Description:

Activity-Based-Campus of the student

Table Values:

BNRD Brandon

DMBR Dale Mabry

MACD MacDill (center)

MULT Multiple Campus

PCTY Plant City

SSHR Southshore (center)

YBOR Ybor City

Format:

Character string, 4 alpha characterization of the campus name.

Notes:

Student activity at the course level is counted and the maximum occurrences per campus is selected as the Activity-Based-Campus for the student.

The table value "Multiple" was set up to characterize students who attend more than one campus the same number of times. If the student is initially classified as MULT and there is a home campus, MULT is overwritten with the home campus. If a student took 2 classes at Plant City and 2 classes at Brandon, the campus value would be MULT. If the student's home campus is Brandon, then the value for campus will change to BRND.

Technically there are four campuses; Brandon, Dale Mabry, Plant City and Ybor City. MacDill and Southshore are included to facilitate college reporting requirements. MacDill is under the auspices of the Plant City campus, and if aggregation is required it becomes part of Plant City. Southshore stands alone. Previous to the Summer 2007 term, Southshore was called Sun Point Center and was under the auspices of the Brandon campus, and aggregated with Brandon.

Hillsborough Community College
Additions to the Florida Community College System Student Data Base

Description of Data Element

Location:

STU

Name:

CAMPUS_N

Description:

Number of campuses the student attends for classes

Table Values:

Numeric value, 1 for one campus attended, 2 for two different campuses attended.

Notes:

This variable is computed in conjunction with the activity based campus, both of which depend on course data by location.

Hillsborough Community College
Additions to the Florida Community College System Student Data Base

Description of Data Element

Location:

STU

Name:

CAMPUS_CD

Description:

Two digit number representing the student's home campus.

Table Values:

10 (Dale Mabry), 20 (Ybor City), 30 (Plant City), 40 (Brandon), 50 (Southshore).

Notes:

Home campus is extracted from the student.terms file for the current term. The source Datatel variable is H20.STTR.STU.CUR.HOME.LOC.

Hillsborough Community College
Additions to the Florida Community College System Student Data Base

Description of Data Element

Location:

STU

Name:

D_TRM

Description:

The current term expressed in Datatel form, YY/TT.

Table Values:

09/SP (Spring 2009), 08/FA (Fall 2008), 08/SU (Summer 2008).

Notes:

The Datatel term is extracted from the student.terms file for the current term. The course variable is STTR.TERM.

Hillsborough Community College
Additions to the Florida Community College System Student Data Base

Description of Data Element

Location:

STU

Name:

DEMOGRP

Description:

The demographic group is a three character description of the age, ethnicity and gender.

Table Values:

YHM – young hispanic male, where young is aged 25 or less,

OHM – older hispanic male, where older is aged 26 or more,

YHF – young hispanic female,

OHF – older Hispanic female.

Notes:

Hillsborough Community College
Additions to the Florida Community College System Student Data Base

Description of Data Element

Location:

STU

Name:

ENTRM

Description:

Entrance term based on the student date of entry (ENTDATE, data element 1020).

Table Values:

TYY, where the first digit represents the term, and the last two digits represent the last two digits of the calendar year. The first term value of 1 represents summer, 2 represents fall, and 3 represents spring. For example, 309 is interpreted as spring 2009, 208 is interpreted as fall 2008, and 199 is interpreted as summer 1999.

Notes:

Hillsborough Community College
Additions to the Florida Community College System Student Data Base

Description of Data Element

Location:

STU

Name:

FTIC_TRUE

Description:

First-time-in-college (FTIC) verified according to activity on the database. Student identification numbers for students indicated as being FTIC are matched with historical student database data back to spring 1989. Students with historical records are not coded as FTIC_TRUE.

Table Values:

Y indicates that the student is truly an FTIC, N or missing indicates that the student is no an FTIC.

Notes:

This variable was the result of data integrity efforts to prove that the FTIC variable was problematic. Coding for the state extract resulted in many students perpetually coded as FTIC.

Hillsborough Community College
Additions to the Florida Community College System Student Data Base

Description of Data Element

Location:

STU

Name:

GPA

Description:

Student GPA for the term calculated by dividing the number of grade points earned by the student (GPTRM) by the number of hours for GPA (GPAHRTRM).

Table Values:

Less than 2.00

2.00 to 2.99

3.00 to 3.99

4.00+

Notes:

Not available for beginning-of-term data. Per the state data dictionary, points and hours do not include non-instructional credit (i.e. CLEP, etc.) and college preparatory credit.

Hillsborough Community College
Additions to the Florida Community College System Student Data Base

Description of Data Element

Location:

STU

Name:

GPAGRP

Description:

GPAGRP groups students according to their GPA for the term.

Table Values:

Less than 2.00

2.00 to 2.99

3.00 to 3.99

4.00+

Notes:

Not available for beginning-of-term data.

Hillsborough Community College
Additions to the Florida Community College System Student Data Base

Description of Data Element

Location:

STU

Name:

HOME

Description:

The home campus of the student where the student's file is kept.

Table Values:

BRND for Brandon, DMBR for Dale Mabry, PCTY for Plant City, SSHR for Southshore, and YBOR for Ybor City.

Notes:

Home campus is extracted from the student.terms file for the current term. The source Datatel variable is H20.STTR.STU.CUR.HOME.LOC.

Hillsborough Community College
Additions to the Florida Community College System Student Data Base

Description of Data Element

Location:

STU

Name:

PHONE

Description:

Student phone number

Table Values:

NNN-NNN-NNNN

Notes:

The student phone number is extracted from the student.terms file for the current term. The Datatel source variable is H20.STTR.FIRST.PHONE.

Hillsborough Community College
Additions to the Florida Community College System Student Data Base

Description of Data Element

Location:

STU

Name:

PSNID

Description:

Person Identification number.

Table Values:

The PSNID for each student is a unique seven digit numeric value in character format to preserve leading zeroes.

Notes:

The student PSNID is extracted from the student.terms file for the current term. The Datatel source variable is the @ID from the student.terms file.

Hillsborough Community College
Additions to the Florida Community College System Student Data Base

Description of Data Element

Location:

STU

Name:

SSN

Description:

Student Social security number

Table Values:

The student social security number is a unique 9 character value formatted as follows, NNN-NN-NNNN.

Notes:

The social security number is extracted from Datatel's student.terms file using the variable STTR.SSN.

Hillsborough Community College
Additions to the Florida Community College System Student Data Base

Description of Data Element

Location:

STU

Name:

TERM

Description:

The first digit of the variable TRM for the first term found on the database for the student.

Table Values:

1 denotes summer, 2 denotes fall, and 3 denotes spring.

Notes:

Hillsborough Community College
Additions to the Florida Community College System Student Data Base

Description of Data Element

Location:

STU

Name:

TRMYR

Description:

The first year found for the student in the database.

Table Values:

19xx, 20xx.

Notes:

Hillsborough Community College
Additions to the Florida Community College System Student Data Base

Description of Data Element

Location:

STU

Name:

ZIP

Description:

Student zip code.

Table Values:

5 digit postal code.

Notes:

The student zip code is extracted from Datatel's student.terms file using the variable STTR.HOME.ZIP.

Hillsborough Community College
Additions to the Florida Community College System Student Data Base

Description of Data Element

Location:

CRS

Name:

CAMPUS

Description:

A four character alpha representation of where the section was taught.

Table Values:

BRND for Brandon, DMBR for Dale Mabry, MACD for MacDill, PCTY for Plant City, SSHR for Southshore, and YBOR for Ybor City.

Notes:

Campus is derived from the SEC.LOCATION for each section from the Datatel COURSE.SECTIONS file.

Hillsborough Community College
Additions to the Florida Community College System Student Data Base

Description of Data Element

Location:

CRS

Name:

CATEG

Description:

Abbreviation for the state category of the course.

Table Values:

ADPR for advanced and professional, PSVC for post-secondary vocational, PSAV for post-secondary adult vocational, SUPV for continuing workforce education, ADGE for adult basic education, PREP for college preparatory, CMIS for community service, a.k.a. recreation and leisure, and EPRI for educator preparation.

Notes:

Categories are based on ICS code ranges as defined by the state. Apprenticeship courses are not broken out of PSAV.

Hillsborough Community College
Additions to the Florida Community College System Student Data Base

Description of Data Element

Location:

CRS

Name:

CATEGORY

Description:

Alternative abbreviation for the state category of the course.

Table Values:

A & P for advanced and professional, PSV for post-secondary vocational, PSAV for post-secondary adult vocational, CWE for continuing workforce education, Adult Basic Ed for adult basic education, College Prep for college preparatory, Recreation and Leisure for community service, a.k.a. recreation and leisure, EPI for educator preparation and Apprenticeship for PSAV courses that are defined as apprenticeship.

Notes:

Categories are based on ICS code ranges as defined by the state.

Hillsborough Community College
Additions to the Florida Community College System Student Data Base

Description of Data Element

Location:

CRS

Name:

CREDNOCRED

Description:

A code indicating the type of hours as either credit, non-credit (clock hour), or not applicable.

Table Values:

Credit, Non-Credit, and Ignore (not applicable).

Notes:

The variable is a re-statement of the state data element 3011, HRTYPE.

Hillsborough Community College
Additions to the Florida Community College System Student Data Base

Description of Data Element

Location:

CRS

Name:

CREDTYPE

Description:

The HCC code indicating the type of course.

Table Values:

Credit

- P - Advanced and Professional (AA),
- DT – Dual Technical (AS),
- OT – Occupational Technical (AS),
- D – Dual (AS),
- E – College Prep,
- EPI – Educatory Preparatory,

Non-Credit

- OU – Continuing Workforce Education,
- OS – Post-Secondary Adult Vocational,
- A – Recreation and Leisure,
- AG – Adult General Education.

Notes:

CREDTYPE is extracted from the Datatel COURSE.SECTIONS file using the variable sec.cred.type.

Hillsborough Community College
Additions to the Florida Community College System Student Data Base

Description of Data Element

Location:

CRS

Name:

D_ID

Description:

Datatel course.section id.

Table Values:

5 digit primary key to the course.sections file.

Notes:

This variable is not needed, consider deletion.

Hillsborough Community College
Additions to the Florida Community College System Student Data Base

Description of Data Element

Location:

CRS

Name:

D_TRM

Description:

The current term expressed in Datatel form, YY/TT.

Table Values:

09/SP (Spring 2009), 08/FA (Fall 2008), 08/SU (Summer 2008).

Notes:

The Datatel term on the course file is extracted from the course.sections file using the variable SEC.TERM.

Hillsborough Community College
Additions to the Florida Community College System Student Data Base

Description of Data Element

Location:

CRS

Name:

FAC_FIRST

Description:

The first name of the faculty member on the course.sections file.

Table Values:

Notes:

The faculty member's first name is extracted from the Datatel course.sections file using the variable SEC.FACULTY.FIRST.NAME.

Hillsborough Community College
Additions to the Florida Community College System Student Data Base

Description of Data Element

Location:

CRS

Name:

FAC_LAST

Description:

The last name of the faculty member on the course.sections file.

Table Values:

Notes:

The faculty member's first name is extracted from the Datatel course.sections file using the variable SEC.FACULTY.LAST.NAME.

Hillsborough Community College
Additions to the Florida Community College System Student Data Base

Description of Data Element

Location:

CRS

Name:

FTES

Description:

Full-time-equivalent (FTE) calculated for the student/course/section.

Table Values:

The value will be numeric.

Notes:

This variable is the result of a calculation, credit hours are divided by 30, and clock hours are divided by 900 to get the resulting value for FTES.

Hillsborough Community College
Additions to the Florida Community College System Student Data Base

Description of Data Element

Location:

CRS

Name:

HCC_GRADE

Description:

Student grades from beginning-of-term files.

Table Values:

A	Excellent
B	Good
C	Average
D	Poor
F	Failure
FX	Failure – Stopped Attending
AU	Audit
AW	Administrative Withdrawal
I	Incomplete
N	No Credit
NR	Grade not reported by Instructor
S	Satisfactory
U	Unsatisfactory
W	Withdrawal
WN	Withdrawal – Stopped Attending

Notes:

Beginning-of-term course files do not contain grades which are downloaded when available and appended to beginning-of-term files. End-of-term files checked for F grades that were due to non-attendance and changed accordingly.

Hillsborough Community College
Additions to the Florida Community College System Student Data Base

Description of Data Element

Location:

CRS

Name:

HR_IR

Description:

A compensatory variable implemented to reflect what the HR variable would have been without changes put into affect because of college credit or college prep repeats, or lifelong learning.

Table Values:

Numeric

Notes:

College credit, college prep and lifelong learning enrollments are processed to change the hour-type to C for clock hours, and the number of credits in HR are multiplied by 16 weeks. HR_IR reverses this calculation.

Hillsborough Community College
Additions to the Florida Community College System Student Data Base

Description of Data Element

Location:

CRS

Name:

HRTYPE_IR

Description:

A compensatory variable implemented to reflect what the HRTYPE variable would have been without changes put into affect because of college credit or college prep repeats, or lifelong learning.

Table Values:

C	Clock Hours (Non-Credit)
S	Student Semester Hours (Credit)
Z	Not Applicable

Notes:

College credit, college prep and lifelong learning enrollments are processed to change the hour-type to C for clock hours HRTYPE_IR reverses this process.

Hillsborough Community College
Additions to the Florida Community College System Student Data Base

Description of Data Element

Location:

CRS

Name:

LOCATION

Description:

The campus based location of the section.

Table Values:

1xxxx Dale Mabry

2xxxx Ybor City

3xxxx Plant City

31 MacDill

4xxxx Brandon

5xxxx Southshore

Notes:

Data sourced from the course.sections file using sec.location.

Hillsborough Community College
Additions to the Florida Community College System Student Data Base

Description of Data Element

Location:

CRS

Name:

NUMBER

Description:

Four digit number following the three digit alpha subject code.

Table Values:

Notes:

Hillsborough Community College
Additions to the Florida Community College System Student Data Base

Description of Data Element

Location:

CRS

Name:

PROGRAM

Description:

State name of program identified by the specific ICS code.

Table Values:

11101	Agri./Nat.Res.
11102	Arch./Envir.
11104	Bio. Science
11109	Engineering
11112	Health Prof.
11119	Phys. Science
11210	Fine/App. Arts
11311	Foreign Lang.
11315	Letters
11408	Education
11505	Bus. & Mgt.
11607	Comp/Inf. Sci.
11617	Mathematics
11703	Area Studies
11720	Psychology
11722	Social Sci.
11806	Communications
11813	Home Economics
11814	Law
11816	Library Sci.
11818	Military Sci.
11821	Public Affairs
11823	Theology
11849	Interdisc.
121xx	Agricultural
122xx	Marketing
123xx	Health Occ.
124xx	Fam./Con. Sci.
125xx	Business
126xx	Industrial
127xx	Public Svc.
12997	Apprentice
12998	Apprentice
12999	Apprentice
13101	College Prep.
13102	Voc. Prep.
13103	EAP Prep.
13104	EAP Voc. Prep.
13201	Adlt. Basic
13202	Adlt. Sec.

13203	GED Prep.
13204	EAP Literacy
13300	LLL (lifelong learning)
14100	Citizenship
14200	Rec/Leisure
15001	Edu. Pre. Ins.

Notes:

The program is based on ICS codes as defined by the state.

Hillsborough Community College
Additions to the Florida Community College System Student Data Base

Description of Data Element

Location:

CRS

Name:

SCHEDTYPE

Description:

The type of schedule for the section.

Table Values:

A	Afternoons
DL	Distance Learning
E	Evenings
M	Mornings
NTS	Non-Traditional Schedule
TV	TV Course Schedule
W	Weekend

Notes:

Hillsborough Community College
Additions to the Florida Community College System Student Data Base

Description of Data Element

Location:

CRS

Name:

SSN

Description:

Primary faculty member on the course.section record.

Table Values:

xxx-xxx-xxxx

Notes:

More than one faculty member may be associated with the section.

Hillsborough Community College
Additions to the Florida Community College System Student Data Base

Description of Data Element

Location:

CRS

Name:

SUBJECT

Description:

The first three digits of the course name.

Table Values:

Notes:

Hillsborough Community College
Additions to the Florida Community College System Student Data Base

Description of Data Element

Location:

CRS

Name:

SYNONYM

Description:

Alternative source for the section number from datatel.

Table Values:

Five digit numeric value.

Notes:

On the course.sections file, the section can be inadvertently changed, the section.synonym cannot be changed.

Hillsborough Community College
Additions to the Florida Community College System Student Data Base

Description of Data Element

Location:

CRS

Name:

TOPIC

Description:

A code used to identify certain college initiatives at the course section level.

Table Values:

ABC	Associated Builders and Contractors
ACSYS	Academic Systems
ATD	Achieving the Dream
ATDSI	Achieving the Dream / Supplemental Instruction
CASS	Cooperative Association of States for Scholarships
CROP	College Reach Out Program
CWE	Continuing Workforce Education
ECD	Economic Development (TCTC)
ELMM	Early Literacy / Learning Model
FYE	First Year Experience
IAQUA	International Aquaculture
IEC	Independent Electrical Workers
INTRS	Intersession
JATC	Joint Apprenticeship and Training Committee
LC	Learning Community
LCMDR	Learning Community – MDRC Study
OP	Operation Paycheck
SB	Summer Bridge Program
SI	Supplemental Instruction
SL	Service Learning
TPT	Tampa Bay Pipe Trades – Local 123
UAC	University Area Community Center Complex

Notes:

Not all initiatives identified by code above are currently administered by the college.