

# Consolidating and Reporting Academic Statistics

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## Understanding Consolidating and Reporting Academic Statistics

With the Consolidate Academic Statistics process (SRPCCONP), you can capture demographic and statistical information about your students, reporting these students under one primary academic career and program for a statistical period of time. If a student is active in multiple academic careers or programs within one or more terms of an academic statistics period, the process combines the student's academic career, program, level, and load information, based on the student's academic career and program that have the lowest primacy number. Your institution can report each student under one academic career and program for a statistical period of time and have the multiple academic level, load, and other statistics consolidated. You can then use these consolidated academic statistics to meet reporting requirements—such as Integrated Postsecondary Education Data System (IPEDS) and National Student Clearinghouse (NSC).

After your institution completes the prerequisite setup for consolidating and reporting academic statistics, you are ready to capture and consolidate academic statistics for students who are active in terms at the academic institution for a given academic statistics period. You can, through the Consolidated Statistics page, run three COBOL/SQL processes:

- Take Term Statistics Snapshot (SRPCCONA).
- Recurring Term Snapshot (SRPCCONU).
- Consolidate Academic Statistics (SRPCCONP).

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**Important!** To gather statistics that reflect different times of the year, you must run the Recurring Term Snapshot process (SRPCCONU) and the Consolidate Academic Statistics process (SRPCCONP) on a regular basis because the statistics themselves are based on the run date, not on the snapshot date. The processes use the snapshot date to locate the valid academic career and term combinations to include in the calculations.

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After you have run the Consolidate Academic Statistics process (SRPCCONP) and are satisfied with the statistical results, you can then create reports based on the calculations found in the consolidated statistics table. The PeopleSoft system provides reporting features—such as NSC—that use the Consolidate Academic Statistics process results. Or you can create other reports to meet the needs of your institution. This documentation discusses the delivered reporting features.

### Related Links

[Understanding Consolidate Academic Statistics Process Calculations](#)  
[Performing Academic Statistics Consolidation](#)

## Understanding Consolidated Statistics Processes

Before you run any of the consolidated statistics processes, it is important to understand when to use each process and how each process functions. This section summarizes each process, describes the common functionality shared between the processes, and outlines how each application process functions.

### Take Term Statistics Snapshot Process

The Take Term Statistics Snapshot process (SRPCCONA) takes a term snapshot of every academic career and term combination listed in the grid in the lower portion of the Consolidated Statistics process page, where the snapshot date is less than or equal to the system date. The process considers as valid only the academic career and term combinations listed on the Academic Statistics Period page for the academic statistics period for which you run the process.

Run the process only when the consolidation trigger for the given academic statistics period is set to *Consolidation Date*. With such a consolidation trigger, this process is a precursor to running the Consolidate Academic Statistics process (SRPCCONP).

The process stores results in a temporary holding table (PS\_STDNT\_CARTRM\_PD) for future use. This table has no corresponding page in which to view the stored data. There may be several rows of information in this table for one student per academic statistics period, depending on the academic career, term, and snapshot date combination. For example, on the Academic Statistics Period page, you might have set the following snapshot dates:

<i>Academic Career</i>	<i>Term</i>	<i>Snapshot Date</i>
BUSN	0505 (fall semester 2003)	09/20/03
BUSN	0518 (spring semester 2004)	02/01/04
LAW	0507 (fall quarter 2003)	09/15/03
LAW	0512 (spring quarter 2004)	01/30/04

Suppose that student A is in both the BUSN and LAW academic careers. In this scenario, after all term snapshots have been run, there will be four rows for student A in the temporary holding table PS\_STDNT\_CARTRM\_PD.

Whenever you select *Consolidation Date* as your consolidation trigger for the academic statistics period, you must run two processes—the Term Snapshot process and the Consolidate Academic Statistics process. With such a consolidation trigger, the Consolidate Academic Statistics process consolidates all of a student's data that is found in the temporary holding table for a specific academic statistics period, calculating only one row of data for each student within an academic statistics period. The Consolidate Academic Statistics process writes these results to the consolidated statistics table (PS\_STDNT\_CONS\_STAT). You can view many of the results from the Consolidate Academic Statistics process in the Student Consolidated Statistics component.

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**Note:** You must use the Consolidation Date consolidation trigger for statistics periods that you create for NSC reporting. The term snapshot data provided by the SRCCONA process is also used to derive NSC program level data (this is written to the PS\_SSR\_STD\_CON\_ST2 table). See "Consolidate Academic Statistics Process: Deriving Program Level Data for NSC Reporting."

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## Consolidate Academic Statistics Process

The Consolidate Academic Statistics process (SRPCCONP) combines all of a student's valid academic statistics into one consolidated record.

You must run the Consolidate Academic Statistics process for every academic statistics period, regardless of the consolidation trigger for the academic statistics period. For academic statistics periods where the consolidation trigger is set to *Consolidation Date*, you must first run either the Take Term Statistics Snapshot process (SRPCCONA) or the Recurring Term Snapshot process (SRPCCONU) for all academic career, term, and snapshot date combinations of an academic statistics period before running the Consolidate Academic Statistics process. For academic statistics periods where the consolidate trigger is set to *As of Date* or *As of Today*, you need run only the Consolidate Academic Statistics process. The Consolidate Academic Statistics process uses the SRPCCONS program to calculate results, which the system then stores in the PS\_STDNT\_CONS\_STAT table.

Regardless of the consolidation trigger for your academic statistics period, when a student is active in more than one academic career and academic program during the same academic statistics period, the Consolidate Academic Statistics process locates the student's primary academic career and program in two ways: by the academic careers and programs in which the student is active, and by the primacy number on the academic career and program. Because many federal and state reports require that you count students under one academic career and program even if the student is actively enrolled in more than one, the process combines all of the academic level, load, career, and program information for each student, based upon the primacy number you give to the academic career and program. The process reports the student based upon the student's academic career and program that has the lowest primacy number at the institution.

For information about NSC program level reporting, see "Consolidate Academic Statistics Process: Deriving Program Level Data for NSC Reporting."

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**Important!** You should run the Consolidate Academic Statistics process at night, during the weekend, or at any other time with reduced demands on the system.

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## Consolidate Academic Statistics Process: Deriving Program Level Data for NSC Reporting

Bundle 36. Updated last sentence

To meet NSC reporting requirements, institutions must report *program level* data for each student where the program level indicator (SSR\_NSC\_PRG\_IND) is set to *Yes*. If a student is pursuing multiple programs, an institution must report enrollment data by program in addition to overall (per student) enrollment status related data. NSC program level data is equivalent to Campus Solutions Academic Plan data.

See [Setting Up For NSC Program Level Reporting](#)

The Consolidated Academic Statistics process derives program level data for students selected in an academic statistics period for which the NSC Report check box is selected on the Academic Statistics

Type page and the Consolidation Trigger value is equal to *Consolidation Date* on the Academic Statistics Period page.

See [Setting Up Statistic Period Types](#)

See [Setting Up Academic Statistics Periods](#)

Bundle 36. Updated last sentence

Program level data is written to the SSR\_STD\_CON\_ST2 table and provides the source for the NSC extract program data. The table can capture a maximum of six sets of program level data. How many sets of program data are reported depends on the number of careers that have been consolidated for the statistics period and the number of eligible academic plans within those careers.

See [Understanding Consolidate Academic Statistics Process Calculations](#)

### **Consolidate Academic Statistics Process: Excluding Grades from Academic Load Calculation for NSC Reporting**

The following information discusses how academic load is calculated if you use grade exclusions for NSC Reporting.

You can exclude units that are counted towards STDNT\_CAR\_TERM progress, based on grade definition, from the NSC load calculation.

The grade exclusions, which are defined on the Academic Statistics Type page, are used by the Consolidated Academic Statistics (SRPRCONP) process to exclude units from the total units used to calculate a student's academic load for a statistics period.

See [Setting Up Statistic Period Types](#).

This exclusion feature is specific to load calculations performed as part of the Consolidated Academic Statistics process.

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**Note:** If you use exclusions, it is likely that some students—those with units excluded from calculation based on a grade (or grades)—will have a different academic load reported in Consolidated Statistics than the load calculated for the same term in STDNT\_CAR\_TERM. You should be aware that a higher or lower load might be reported to the NSC based on grade definition and the grade exclusion rules that you create.

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Here is an example:

- On the Academic Statistics Type page, for Statistics Period Type of N, the Exclude Withdrawal Grades grid indicates that grades of WF are to be excluded when calculating academic load for a statistics period.

**Image: Enrollment Data Example**

A student has this enrollment data for the Spring 2011 term:

**Level / Load**

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**Academic Level - Projected:** Freshman  
**Academic Level - Term Start:** Freshman  
**Academic Level - Term End:** Freshman  
**Approved Academic Load:** Full-Time  
**Academic Load:** Enrolled Full-Time

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**Classes**

✔ Enrolled     
 ⊗ Dropped     
 ▲ Wait Listed

Class	Description	Units	Grading	Grade	Status
<a href="#">ART 112-1 (1006)</a>	History of World Art (Lecture)	3.00	Graded	WF	<span style="color: blue; font-weight: bold;">⊗</span>
<a href="#">ECON 1-1 (1554)</a>	Introduction to Economics (Lecture)	3.00	Graded		<span style="color: green; font-weight: bold;">✔</span>
<a href="#">PHILO 150-1 (1526)</a>	Intro to Logic (Lecture)	3.00	Graded	WF	<span style="color: blue; font-weight: bold;">⊗</span>
<a href="#">PHILO 205-1 (1030)</a>	Elementary Logic (Lecture)	3.00	Graded	WF	<span style="color: blue; font-weight: bold;">⊗</span>
<a href="#">SOC 104-FA2 (2173)</a>	American Race Relations (Lecture)	4.00	Graded		<span style="color: green; font-weight: bold;">✔</span>

- There are 16 units and 9 of these units have been dropped for penalty grades of WF. At PSUNV, the WF grade is included in a student’s progress units, for load calculation and GPA purposes.
- Although the student’s term load (as calculated in STDNT\_CAR\_TERM) is *full-time* (based on 16 units), if this student’s record was evaluated by the Consolidated Academic Statistics process (with the grade exclusion rules defined as outlined above), the load would be calculated in the following way:
  - Number of enrolled units for reporting period is 16.00.

- Number of units to be excluded based on Academic Statistics Type exclusion rule is 9.00 (3 x 3 units with grade of WF).
- Total units for Load Calculation is 7.00. This is the number of units that is passed from SRPCCONP into SRPCCALC.cbl for getting the NSC load.
- Academic Load (according to Load rule) is *half-time*.

The following information discusses how the NSC Enrollment Status Change Date is calculated when the academic load changes as a result of grade exclusion.

In order to report an accurate NSC Enrollment Status Change Date, the Consolidated Statistics process evaluates the drop date based on a student's enrollment record (STDNT\_ENRL.DROP.ENRL\_DROP\_DT) when processing grade exclusions.

This allows the reporting of a date on which the student's term record (STDNT\_CAR\_TERM.UNTPRG\_CHG\_NSLC\_DT) might not necessarily reflect a change in load.

Here is an example:

- In the scenario described above, the student has dropped 3 classes, with each drop resulting in penalty grade of WF. Because the units associated with this grade are counted towards the student's progress units, there is no change in the student's progress units, and therefore the STDNT\_CAR\_TERM.UNTPRG\_CHG\_NSLC\_DT value for the term remains null.
- Although the units value does not change, a drop date is captured on the student's enrollment record.
- Because the WF grades are excluded from NSC load calculation, the process reports a reduced load for the student (half-time in this case) and therefore has to report a status change date.
- The process evaluates the classes with the *excluded* grades and uses the latest drop date as the Enrollment Status Change Date (STDNT\_CONS\_STAT.ENRL\_STAT\_CHG\_DT).

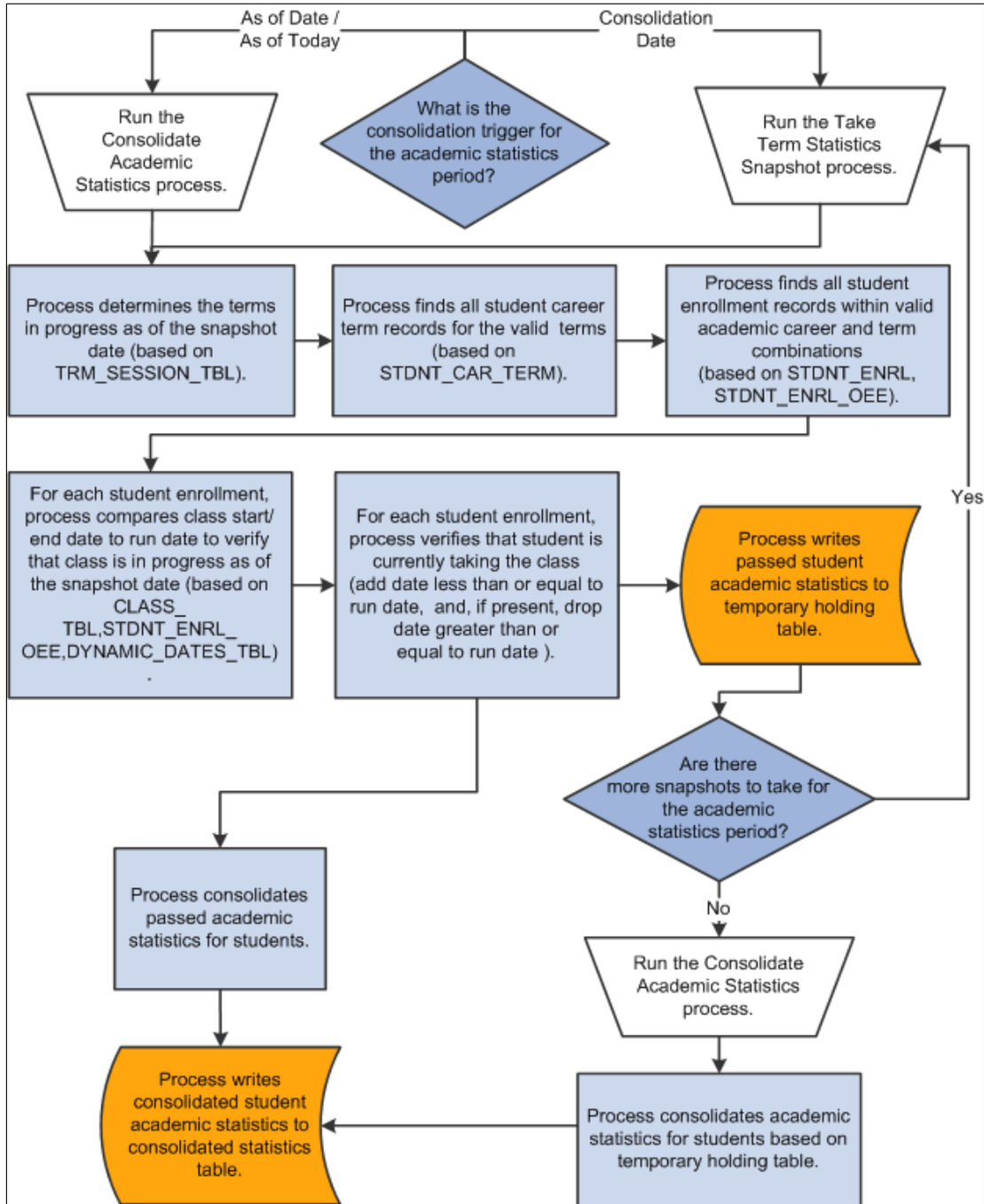
## Common Functionality Shared Between Processes

Before you run any of the consolidated statistics processes, it is important to understand how the processes locate which student data to include in their results. First, the processes locate the valid academic career and term combinations that are in progress as of the snapshot date. After the processes locate the valid academic career and term combinations, they gather all of the career-term records for students active in these academic career and term combinations, excluding any student who has completed their degree, except within the student's degree completion term. After the processes gather the applicable student career-term records, they further gather these students' enrollment records and compare the start and end dates for all classes in which the student is actively enrolled to the snapshot date to determine if a student's class units should count towards her or his academic level and load calculation. For example, the process excludes a student's class units if the student has enrolled in the class for a future session. This structure assists nonterm-based institutions in identifying a student's status at any given point in time, such as a student's primary academic program, primary academic career, term, academic level, academic load, and current and cumulative career-term statistics.

### Flow Chart of Consolidated Statistics Processes

Image: Example flows of consolidated academic statistics processes

The following diagram illustrates when to run the Consolidate Academic Statistics process (SRPCCONP) and the Take Term Statistics Snapshot process (SRPCCONA) and, when initiated, how these processes function:



## Understanding Consolidate Academic Statistics Process Calculations

After you run the Consolidate Academic Statistics process (SRPCCONP), the system stores the results (except for NSC program level data) in the Consolidated Statistics table (PS\_STDNT\_CONS\_STAT). NSC program level data is stored in the SSR\_STD\_CON\_ST2 table. See [Understanding Consolidated Statistics Processes](#)

You can access the statistics stored in the stored in the PS\_STDNT\_CONS\_STAT table: for a specific student through the Student Consolidated Stats component, for a group of students through the Mass Consolidated Statistics component, or through SQL select statements when you query the database.

The PS\_STDNT\_CONS\_STAT table contains over a hundred data elements and only the most vital are available for inquiry online (which statistics are available is decided based on the guidelines of federal reports such as NSC, IPEDS and IRS, and feedback from clients).

Use the following table to view the logic behind how the SRPCCONS program, which is part of the Consolidate Academic Statistics process (SRPCCONP), calculates each student's consolidated academic statistics. The table lists the fields found in the PS\_STDNT\_CONS\_STAT table, in the order in which they appear in the record definition, and explains the related logic.

<b>Field</b>	<b>Logic</b>
EMPLID (EmplID)	Populated from the corresponding field on the STDNT_CAR_TERM record for the student's primary academic program.
INSTITUTION (Academic Institution)	Originated from input through the Consolidated Statistics process page.
ACAD_STATS_PERIOD (Academic Statistics Period)	Originated from input through the Consolidated Statistics process page.
CONS_STATUS (Consolidation Status)	Result of the Consolidate Academic Statistics process (SRPCCONS). If successful, then the program logic sets the status to S (success).

<b>Field</b>	<b>Logic</b>
ACAD_CAREER (Academic Career)	<p>Populated from the corresponding field on the STDNT_CAR_TERM record.</p> <p>If the academic statistics period has <i>As of Date</i> or <i>As of Today</i> (system date) for its trigger, then that date triggers the cut-off for the admit term.</p> <p>If the academic statistics period has <i>Consolidation Date</i> for its trigger, then that date triggers the cut off for the admit term ( same as the <i>As of Date</i> or <i>As of Today</i> trigger).</p> <p>If more than one academic career passes these criteria, then the program logic locates the active academic career.</p> <p>If two academic careers are active on the same date, then the program logic looks at the primacy number. The lowest number takes precedence.</p> <p>If the academic careers have the same primacy number, then the program logic will compare the effective dates (EFFDT). The later date takes precedence.</p>
STRM (Term)	<p>Populated with values from the corresponding field on the STDNT_CAR_TERM record.</p> <p>If the academic statistics period has <i>As of Date</i> or <i>As of Today</i> for its trigger, then the program logic reports the term from the student's primary academic program.</p> <p>If the academic statistics period has <i>Consolidation Date</i> for its trigger, then the program logic reports the term from the student's primary academic program in relation to the consolidation as of date. For example, if you take snapshots for terms 0330, 0350, and 0370 but your consolidation as of date falls within term 0350, then the program logic reports term 0350.</p>
WITHDRAW_CODE (Withdrawal/Cancel)	Populated with values from the corresponding field on the STDNT_CAR_TERM record based on the student's primary academic program.
WITHDRAW_REASON (Withdrawal/Cancel Reason)	Populated with values from the corresponding field on the STDNT_CAR_TERM record based on the student's primary academic program.
WITHDRAW_DATE (Withdrawal/Cancel Date)	Populated with values from the corresponding field on the STDNT_CAR_TERM record based on the student's primary academic program.
LAST_DATE_ATTENDED (Last Date of Attendance)	Populated from the corresponding field on the STDNT_CAR_TERM record based on the student's primary academic program.
STDNT_CAR_NBR (Student Career Number)	Populated from the corresponding field on the STDNT_CAR_TERM record based on the student's primary academic program.

<b>Field</b>	<b>Logic</b>
ACAD_PROG_PRIMARY (Primary Academic Program)	Calculated from the corresponding field on the STDNT_CAR_TERM record. If a student has two or more active academic programs, the program logic calculates the primary academic program according to the primacy value of the academic programs. It is the calculated academic program that will be reported.
ACAD_LOAD_APPR (Approved Academic Load)	Populated from the corresponding field on the STDNT_CAR_TERM record.
ACADEMIC_LOAD (Academic Load)	<p>Computed by the SRPCRULE/SRPCLOAD process based on units in progress and using academic load rules according to the academic statistics period.</p> <p>See the logic description for the OVRD_ACADEMIC_LOAD field.</p> <hr/> <p><b>Note:</b> If you use grade exclusions for NSC Reporting, the SRPCCONP process excludes units from the total units used to calculate a student's academic load for a statistics period, based on the grade exclusions defined at the Statistics Type level.</p> <hr/> <p>See <a href="#">Understanding Consolidated Statistics Processes</a>.</p>
OVRD_ACADEMIC_LOAD (Override Academic Load)	The system sets this field value to <i>N</i> , indicating that the Academic Load field (ACADEMIC_LOAD) contains the value of the calculated academic load (ACADEMIC_LOAD_CL). You can override the calculated academic load (ACADEMIC_LOAD_CL) by selecting the Override Academic Load check box (OVRD_ACADEMIC_LOAD) in the Mass Consolidated Statistics component or on the Basic Data page in the Student Consolidated Stats component, then selecting a new value for the Academic Load field (ACADEMIC_LOAD). Selecting this check box sets the OVRD_ACADEMIC_LOAD field value to <i>Y</i> .
ACADEMIC_LOAD_CL (Academic Load Calculated)	<p>Computed by the SRPCRULE/SRPCLOAD process, based on units in progress and using academic load rules according to the academic statistics period.</p> <p>See the logic description for the OVRD_ACADEMIC_LOAD field.</p> <hr/> <p><b>Note:</b> If you use grade exclusions for NSC Reporting, the SRPCCONP process excludes units from the total units used to calculate a student's academic load for a statistics period, based on the grade exclusions defined at the Statistics Type level.</p> <hr/> <p>See <a href="#">Understanding Consolidated Statistics Processes</a>.</p>
FA_LOAD (Financial Aid Load)	Computed by SRPCRULE/SRPCLOAD.

<b>Field</b>	<b>Logic</b>
ACADEMIC_LOAD_NSLC (NSC Academic Load)	<p>Calculated from units in progress and using NSC academic load rules (PS_ACAD_LOAD2_TBL) according to the academic statistics period. You can override the calculated result by selecting the Override Academic Load check box in the Mass Consolidated Statistics component or on the Basic Data page in the Student Consolidated Stats component, then selecting a new value for this field.</p> <hr/> <p><b>Note:</b> If you use grade exclusions for NSC Reporting, the SRPCCONP process excludes units from the total units used to calculate a student's academic load for a statistics period, based on the grade exclusions defined at the Statistics Type level.</p> <hr/> <p>See <a href="#">Understanding Consolidated Statistics Processes</a>.</p>
ACAD_LOAD_NSLC_CL (NSC Academic Load Calculated)	<p>Calculated from units in progress and using NSC academic load rules (PS_ACAD_LOAD2_TBL) according to the academic statistics period.</p> <hr/> <p><b>Note:</b> If you use grade exclusions for NSC Reporting, the SRPCCONP process excludes units from the total units used to calculate a student's academic load for a statistics period, based on the grade exclusions defined at the Statistics Type level.</p> <hr/> <p>See <a href="#">Understanding Consolidated Statistics Processes</a>.</p>
ACAD_LEVEL_PROJ (Academic Level - Projected)	Computed by SRPCRULE/SRPCLVL.
ACAD_LEVEL_PROJ_CL (Academic Level Proj Calculated)	Computed by SRPCRULE/SRPCLVL.
ACAD_LEVEL_BOT (Academic Level - Term Start)	Computed by the SRPCRULE/SRPCLVL process based on cumulative units and using the academic level rules according to the Academic Level Table page.
ACAD_LEVEL_BOT_CL (Academic Level BOT Calculated)	Computed by the SRPCRULE/SRPCLVL process based on cumulative units and using the academic level rules according to the Academic Level Table page.
ACAD_LEVEL_EOT (Academic Level - Term End)	<p>Computed by SRPCRULE/SRPCLVL.</p> <p>See the logic description for the OVRD_ACAD_LVL_ALL field.</p>
ACAD_LEVEL_EOT_CL (Academic Level EOT Calculated)	<p>Computed by SRPCRULE/SRPCLVL.</p> <p>See the logic description for the OVRD_ACAD_LVL_ALL field.</p>

<b>Field</b>	<b>Logic</b>
ACAD_LEVEL_IPEDS (IPEDS Academic Level)	<p>Calculated from cumulative units at the end of the term or using academic level and IPEDS academic level mapping according to the Level/Load Rules Table page. You can override the calculated result by selecting the Override All Academic Levels check box in the Mass Consolidated Statistics component or on the Basic Data page in the Student Consolidated Stats component, then selecting a new value for this field.</p> <p>See the logic description for the OVRD_ACAD_LVL_ALL field.</p>
ACAD_LEVEL_IPED_CL (IPEDS Academic Level Calculated)	<p>Calculated from cumulative units and using academic level and IPEDS academic level mapping according to the Level/Load Rules Table page.</p> <p>See the logic description for the OVRD_ACAD_LVL_ALL field.</p>
SSR_NSC_CRD_LVL (NSC Class Credential Level)	<p>Consolidate Academic Statistics reports the NSC Classification from the Academic Plan Table. If the process finds a NSC Classification value of Bachelor's Degree in the Academic Plan Table component, then, based on the calculated academic level, it retrieves the appropriate NSC Level Category value.</p>
SSR_NSC_CRD_LVL_CL Calculated NSC Class Credential Level	<p>See the logic description for SSR_NSC_CRD_LVL</p>
SSR_OVRD_NSC_CRLVL (Override Calculated NSC Class Credential Level)	<p>The system sets this field value to N, indicating that the NSC Class Credential Level field (SSR_NSC_CRD_LVL) contains the value of the calculated class credential level (SSR_NSC_CRD_LVL_CL). To override the calculated class credential level, select the Override NSC Class Credential Level check box (SSR_OVRD_NSC_CRLVL) in the Mass Consolidated Statistics component or on the Basic Data page in the Student Consolidated Stats component, then select a new value for the NSC Class Credential Level field. Selecting the check box sets the SSR_NSC_CRD_LVL_CL field value to Y.</p>
NSLDS_LOAN_YEAR (NSLDS Loan Year)	<p>Computed by SRPCRULE/SRPCVLV.</p>
OVRD_ACAD_LVL_PROJ (Override Projected Level)	<p>Populated from the corresponding field on the STDNT_CAR_TERM record.</p>

<b>Field</b>	<b>Logic</b>
OVRD_ACAD_LVL_ALL (Override All Academic Levels)	<p>Populated from the corresponding field on the STDNT_CAR_TERM record.</p> <p>The system sets this field value to <i>N</i>, indicating that the IPEDS Academic Level field (ACAD_LEVEL_IPEDS) and the Academic Level - Term End field (ACAD_LEVEL_EOT) contain the value of the respective calculated academic levels (ACAD_LEVEL_IPED_CL and ACAD_LEVEL_EOT_CL).</p> <p>You can override the calculated academic levels (ACAD_LEVEL_IPED_CL) and (ACAD_LEVEL_EOT_CL) by selecting the Override Units For Progress check box (OVRD_ACAD_LVL_ALL) in the Mass Consolidated Statistics component or on the Basic Data page in the Student Consolidated Stats component, then selecting a new value for the IPEDS Academic Level field (ACAD_LEVEL_IPEDS) and Academic Level - Term End field (ACAD_LEVEL_EOT).</p> <p>Selecting this check box sets the OVRD_ACAD_LVL_ALL field value to <i>Y</i>.</p>
ELIG_TO_ENROLL (Eligible to Enroll)	<p>Populated from the corresponding field on the STDNT_CAR_TERM record.</p>
UNT_TAKEN_PRGRSS (Units Taken for Progress)	<p>Computed by the Consolidate Academic Statistics process (SRPCCONS).</p> <p>See the logic description for the OVRD_UNT_TAKEN_PRG field.</p>
UNT_TAKEN_PRGRS_CL (Calculated Progress Units)	<p>Computed by the Consolidate Academic Statistics process (SRPCCONS).</p> <p>See the logic description for the OVRD_UNT_TAKEN_PRG field.</p>
OVRD_UNT_TAKEN_PRG (Override Units for Progress)	<p>The system sets this field value to <i>N</i>, indicating that the Units Taken For Progress field (UNT_TAKEN_PRGRSS) contains the value of the calculated progress units (UNT_TAKEN_PRGRS_CL). You can override the calculated progress units (UNT_TAKEN_PRGRS_CL) by selecting the Override Units For Progress check box (OVRD_UNT_TAKEN_PRG) in the Mass Consolidated Statistics component or on the Basic Data page in the Student Consolidated Stats component, then selecting a new value for the Units Taken for Progress field (UNT_TAKEN_PRGRSS). Selecting this check box sets the OVRD_UNT_TAKEN_PRG field value to <i>Y</i>.</p>
UNT_PASSD_PRGRSS (Units Passed for Progress)	<p>Computed by the Consolidate Academic Statistics process (SRPCCONS).</p>
UNT_TAKEN_GPA (Units Taken Toward GPA)	<p>Computed by the Consolidate Academic Statistics process (SRPCCONS).</p>

<b>Field</b>	<b>Logic</b>
UNT_PASSD_GPA (Units Passed Toward GPA)	Computed by the Consolidate Academic Statistics process (SRPCCONS).
UNT_TAKEN_NOGPA (Units Taken Not Toward GPA)	Computed by the Consolidate Academic Statistics process (SRPCCONS).
UNT_PASSD_NOGPA (Units Passed Not Toward GPA)	Computed by the Consolidate Academic Statistics process (SRPCCONS).
UNT_INPROG_GPA (Units In Progress - GPA)	Computed by the Consolidate Academic Statistics process (SRPCCONS).
UNT_INPROG_NOGPA (Units In Progress - Not for GPA)	Computed by the Consolidate Academic Statistics process (SRPCCONS).
GRADE_POINTS (Grade Points)	Computed by the Consolidate Academic Statistics process (SRPCCONS).
UNT_AUDIT (Units Audited)	Computed by the Consolidate Academic Statistics process (SRPCCONS).
UNT_TRNSFR (Units Transferred)	Populated from the corresponding field on the STDNT_CAR_TERM record.
TRF_TAKEN_GPA (Transfer Taken for GPA)	Populated from the corresponding field on the STDNT_CAR_TERM record.
TRF_TAKEN_NOGPA (Transfer Taken Not for GPA)	Populated from the corresponding field on the STDNT_CAR_TERM record.
TRF_PASSED_GPA (Transfer Passed for GPA)	Populated from the corresponding field on the STDNT_CAR_TERM record.
TRF_PASSED_NOGPA (Transfer Passed Not for GPA)	Populated from the corresponding field on the STDNT_CAR_TERM record.
TRF_GRADE_POINTS (Transfer Grade Points)	Populated from the corresponding field on the STDNT_CAR_TERM record.
UNT_TEST_CREDIT (Units From Test Credit)	Populated from the corresponding field on the STDNT_CAR_TERM record.

<b>Field</b>	<b>Logic</b>
UNT_OTHER (Units From Other Credit)	Populated from the corresponding field on the STDNT_CAR_TERM record.
UNT_TAKEN_FA (Fin Aid Progress Units Taken)	Populated from the corresponding field on the STDNT_CAR_TERM record.
UNT_PASSD_FA (Fin Aid Progress Units Passed)	Populated from the corresponding field on the STDNT_CAR_TERM record.
UNT_TAKEN_FA_GPA (FA Units Taken Toward GPA)	Populated from the corresponding field on the STDNT_CAR_TERM record.
GRADE_POINTS_FA (Financial Aid Grade Points)	Computed by the Consolidate Academic Statistics process (SRPCCONS).
UNT_TERM_TOT (Total Term Units)	Computed by the Consolidate Academic Statistics process (SRPCCONS).
RESET_CUM_STATS (Reset Cum Stats at Term Start)	Currently not in use.
TOT_TAKEN_PRGRSS (Total Taken for Progress)	Computed by the Consolidate Academic Statistics process (SRPCCONS).
TOT_PASSD_PRGRSS (Total Passed for Progress)	Computed by the Consolidate Academic Statistics process (SRPCCONS).
TOT_TAKEN_GPA (Total Taken Toward GPA)	Computed by the Consolidate Academic Statistics process (SRPCCONS).
TOT_PASSD_GPA (Total Passed Toward GPA)	Computed by the Consolidate Academic Statistics process (SRPCCONS).
TOT_TAKEN_NOGPA (Total Taken Not Toward GPA)	Computed by the Consolidate Academic Statistics process (SRPCCONS).
TOT_PASSD_NOGPA (Total Passed Not Toward GPA)	Computed by the Consolidate Academic Statistics process (SRPCCONS).
TOT_INPROG_GPA (Total In Progress - GPA)	Computed by the Consolidate Academic Statistics process (SRPCCONS).

<b>Field</b>	<b>Logic</b>
TOT_INPROG_NOGPA (Total In Progress - Not for GPA)	Computed by the Consolidate Academic Statistics process (SRPCCONS).
TOT_AUDIT (Total Audited)	Computed by the Consolidate Academic Statistics process (SRPCCONS).
TOT_TRNSFR (Total Transferred)	Computed by the Consolidate Academic Statistics process (SRPCCONS).
TOT_TEST_CREDIT (Total From Test Credit)	Computed by the Consolidate Academic Statistics process (SRPCCONS).
TOT_OTHER (Total From Other Credit)	Computed by the Consolidate Academic Statistics process (SRPCCONS).
TOT_CUMULATIVE (Total Cumulative Units)	Computed by the Consolidate Academic Statistics process (SRPCCONS).  See the logic description for the OVRD_TOT_CUM field.
TOT_CUMULATIVE_CL (Total Cumulative Units Calculated)	Computed by the Consolidate Academic Statistics process (SRPCCONS).  See the logic description for the OVRD_TOT_CUM field.
OVRD_TOT_CUM (Override Total Cumulative Unit)	The system sets this field value to <i>N</i> , indicating that the Total Cumulative Units field (TOT_CUMULATIVE) contains the value of the calculated total cumulative units (TOT_CUMULATIVE_CL). You can override the calculated total cumulative units (TOT_CUMULATIVE_CL) by selecting the Override Total Cumulative Unit check box (OVRD_TOT_CUM) in the Mass Consolidated Statistics component or on the Basic Data page in the Student Consolidated Stats component, then selecting a new value for the Total Cumulative Units field (TOT_CUMULATIVE). Selecting this check box sets the OVRD_TOT_CUM field value to <i>Y</i> .
TOT_GRADE_POINTS (Total Grade Points)	Computed by the Consolidate Academic Statistics process (SRPCCONS).
TOT_TAKEN_FA (Total Fin Aid Units Taken)	Computed by the Consolidate Academic Statistics process (SRPCCONS).
TOT_PASSD_FA (Total Fin Aid Units Passed)	Computed by the Consolidate Academic Statistics process (SRPCCONS).
TOT_TAKEN_FA_GPA (Total Fin Aid Taken Toward GPA)	Computed by the Consolidate Academic Statistics process (SRPCCONS).

<b>Field</b>	<b>Logic</b>
TOT_GRD_POINTS_FA (Total Fin Aid Grade Points)	Computed by the Consolidate Academic Statistics process ( SRPCCONS).
FORM_OF_STUDY (Form of Study)	Populated from the corresponding field on the STDNT_CAR_TERM record based on the student's primary academic program.  See the logic description for the OVRD_FORM_OF_STUDY field.
FORM_OF_STUDY_PD (Form of Study for Period)	Used in the United States, specifically for IRS reporting in a delivered report in the database. When you have an academic statistics period that consolidates several terms:  If the latest term form of study equals <i>Enrollment</i> and units equals 0, then the program logic populates FORM_OF_STUDY_PD with the <i>prior</i> term's form of study value.  If the latest term form of study equals <i>Enrollment</i> and units are greater than 0, then the program logic populates FORM_OF_STUDY_PD with the <i>latest</i> term's form of study value.
FORM_OF_STUDY_CL (Form of Study Calculated)	Populated from the corresponding field on the STDNT_CAR_TERM record based on the student's primary academic program.  See the logic description for the OVRD_FORM_OF_STUDY field.
OVRD_FORM_OF_STUDY (Override Form of Study)	The system sets this field value to <i>N</i> , indicating that the Form of Study field (FORM_OF_STUDY) contains the value of the calculated form of study (FORM_OF_STUDY_CL). You can override the calculated form of study (FORM_OF_STUDY_CL) by selecting the Override Form of Study check box ( OVRD_FORM_OF_STUDY ) in the Mass Consolidated Statistics component or the Basic Data page in the Student Consolidated Stats component, then selecting a new value for Form of Study field (FORM_OF_STUDY). Selecting this check box sets the OVRD_FORM_OF_STUDY field value to <i>Y</i> .
TERM_TYPE (Term Type)	Populated from the corresponding field on the STDNT_CAR_TERM record based on the student's primary academic career.
CLASS_RANK_NBR (Class Rank Nbr)	Populated from the corresponding field on the STDNT_CAR_TERM record.
CLASS_RANK_TOT (Class Rank Total)	Populated from the corresponding field on the STDNT_CAR_TERM record.
SEL_GROUP (Tuition Group)	Populated from the corresponding field on the STDNT_CAR_TERM record.

<b>Field</b>	<b>Logic</b>
BILLING_CAREER (Billing Career)	Populated from the corresponding field on the STDNT_CAR_TERM record based on the student's primary academic career and primary academic program.
UNIT_MULTIPLIER (Unit Multiplier)	Populated from the corresponding field on the STDNT_CAR_TERM record.
ACAD_YEAR (Academic Year)	Populated from the corresponding field on the STDNT_CAR_TERM record based on the student's primary academic career and primary academic program.
CUR_RESIDENT_TERMS (Current In Residence Terms)	Populated from the corresponding field on the STDNT_CAR_TERM record.
TRF_RESIDENT_TERMS (Transfer In Residence Terms)	Populated from the corresponding field on the STDNT_CAR_TERM record.
CUM_RESIDENT_TERMS (Cumulative In Residence Terms)	Computed by the Consolidate Academic Statistics process ( SRPCCONS).
REFUND_PCT (Refund Percentage)	Populated from the corresponding field on the STDNT_CAR_TERM record.
REFUND_SCHEME (Refund Scheme)	Populated from the corresponding field on the STDNT_CAR_TERM record.
PRO_RATA_ELIGIBLE (Pro-rata Eligible)	Populated with values from the corresponding field on the STDNT_CAR_TERM record based on the student's primary academic career and primary academic program.
FULLY_ENRL_DT (Fully Enrolled Date)	Populated from the corresponding field on the STDNT_CAR_TERM record.
FULLY_GRADED_DT (Fully Graded Date)	Populated from the corresponding field on the STDNT_CAR_TERM record.
EXT_ORG_ID (External Org ID)	Populated with values from the corresponding field on the STDNT_CAR_TERM record based on the student's primary academic program. Relates to external study only, as entered through the External Study page in the Term Activation component.
COUNTRY (Country)	Populated with values from the corresponding field on the STDNT_CAR_TERM record based on the student's primary academic program. Relates to external study only, as entered through the External Study page in the Term Activation component.

<b>Field</b>	<b>Logic</b>
STUDY_AGREEMENT (Study Agreement)	Populated with values from the corresponding field on the STDNT_CAR_TERM record based on the student's primary academic program. Relates to external study only, as entered through the External Study page in the Term Activation component.
START_DATE (Start Date)	Populated with values from the corresponding field on the STDNT_CAR_TERM record based on the student's primary academic program. Relates to external study only, as entered through the External Study page in the Term Activation component.
END_DATE (End Date)	Populated with values from the corresponding field on the STDNT_CAR_TERM record based on the student's primary academic program. Relates to external study only, as entered through the External Study page in the Term Activation component.
CUR_GPA (Current GPA)	<p>Computed by the Consolidate Academic Statistics process ( SRPCCONS).</p> <p>If the academic statistics period has <i>As of Date</i> or <i>As of Today</i> for its trigger, then the program logic uses the current GPA.</p> <p>If the academic statistics period has <i>Consolidation Date</i> for its trigger, the program logic uses the current term GPA.</p> <p>If a student is active in multiple programs and careers with different grading bases (for example, a 100-point scale and a 4-point scale), then the program logic reports only the student's primary career and program GPA.</p> <p>See the logic description for the OVRD_GPA field.</p>
GPA_CL (GPA Calculated)	<p>Computed by the Consolidate Academic Statistics process ( SRPCCONS).</p> <p>If the academic statistics period has <i>As of Date</i> or <i>As of Today</i> for its trigger, then the program logic uses the current GPA.</p> <p>If the academic statistics period has <i>Consolidation Date</i> for its trigger, the program logic uses the current term GPA.</p> <p>If a student is active in multiple programs and careers with different grading bases (for example, a 100-point scale and a 4-point scale), then the program logic reports only the student's primary career and program GPA.</p> <p>See the logic description for the OVRD_GPA field.</p>
OVRD_GPA (Override GPA)	The system sets this field value to <i>N</i> , indicating that the Current GPA field (CUR_GPA) contains the value of the calculated GPA (GPA_CL). You can override the calculated GPA (GPA_CL) by selecting the Override GPA check box ( OVRD_GPA) in the Mass Consolidated Statistics component or on the Basic Data page in the Student Consolidated Stats component, then selecting a new value for the Current GPA field (CUR_GPA). Selecting this check box sets the OVRD_GPA field value to <i>Y</i> .

<b>Field</b>	<b>Logic</b>
CUM_GPA (Cumulative GPA)	Computed by the Consolidate Academic Statistics process (SRPCCONS). Total grade points divided by total units. If the student is active in multiple programs and careers with different grading bases (for example, 100-point scale and 4-point scale), then the program logic reports only the student's primary career and program GPA.  See the logic description for the OVRD_CUM_GPA field.
CUM_GPA_CL (Cumulative GPA Calculated)	Computed by the Consolidate Academic Statistics process (SRPCCONS). Total grade points divided by total units. If the student is active in multiple programs and careers with different grading bases (for example, 100-point scale and 4-point scale), then the program logic reports only the student's primary career and program GPA.  See the logic description for the OVRD_CUM_GPA field.
OVRD_CUM_GPA (Override Cum GPA)	The system sets this field value to <i>N</i> , indicating that the Cumulative GPA field (CUM_GPA) contains the value of the calculated GPA (CUM_GPA_CL). You can override the calculated cumulative GPA (CUM_GPA_CL) by selecting the Override Cum GPA check box (OVRD_CUM_GPA) in the Mass Consolidated Statistics component or on the Basic Data page in the Student Consolidated Stats component, then selecting a new value for the Cumulative GPA field (CUM_GPA). Selecting this check box sets the OVRD_CUM_GPA field value to <i>Y</i> .
OVRD_TUIT_GROUP (Override Tuition Group)	Populated from the corresponding field on the STDNT_CAR_TERM record.
OVRD_WDRW_SCHED (Override Withdrawal Schedule)	Populated from the corresponding field on the STDNT_CAR_TERM record based on the student's primary academic career and primary academic program.
TUITION_RES_TERMS (Tuition Residency)	Populated from the corresponding field on the STDNT_CAR_TERM record.
TC_UNITS_ADJUST (TC Units Adjustment)	Populated from the corresponding field on the STDNT_CAR_TERM record.
STDNT_COHORT_PRIM (Primary Student Cohort)	The Consolidate Academic Statistics process (SRPCCONS) reports one student attribute only for cohort processing. Define student attributes and their valid values on the Student Attributes Table page. Define the student attribute for cohort reporting at your institution on the Institution 3 page. When you run the process, it calls, for each student, a routine to retrieve the student's most primary student attribute value for the specific student attribute for cohort value that you define on the Institution 3 page. Assign student attributes and values to students on the Student Attributes page of the Student Program/Plan component.

<b>Field</b>	<b>Logic</b>
ETHNIC_GROUP_SR (Ethnic Group)	<p>Populated from joining the ETHNICITY_DTL record which contains the ETHNIC_GRP_CD against the ETHNIC_GRP_TBL which contains ETHNIC_GROUP, which is reported.</p> <hr/> <p><b>Note:</b> The field value is derived according to IPEDS reporting requirements if the academic statistics type is identified as IPEDS.</p> <hr/> <p>See <a href="#">Setting Up Statistic Period Types</a>.</p>
AGE_CATEGORY_SR (Age Category)	<p>Populated from the corresponding field on the PERSON record. Age categories are defined per IPEDS rules. The program logic calculates age by using a student's birth date from personal data (based on system date) and comparing their birth date to the as of date, as of today date (system date), or consolidation as of date.</p>
DEGREE (Degree)	<p>Populated from the ACAD_DEGR record if the ACAD_PLAN for the ACAD_PROG being reported matches the ACAD_PLAN in the ACAD_DEGR_PLAN record.</p>
EXP_GRAD_TERM (Expected Graduation Term)	<p>Populated from corresponding field on the ACAD_PROG record based on the student's primary academic program.</p>
COMPLETION_TERM (Completion Term)	<p>Populated from the corresponding field on the ACAD_PROG record based on the student's primary academic program.</p> <p>If the statistics type includes the academic program status <i>Completed</i>, the process selects those students who have a completion term that is greater than or equal to the consolidated statistics term (STRM), and those whose effective date of the student's completion row is greater than or equal to the term start date and less than or equal to the term end date.</p>
DEGR_CONFER_DT (Confer Date)	<p>Populated from the ACAD_DEGR record if the ACAD_PLAN for the ACAD_PROG being reported matches the ACAD_PLAN in the ACAD_DEGR_PLAN record.</p>
ENRL_STAT_CHG_DT (Enrollment Status Change Date)	<p>Populated based on the program action on the ACAD_PROG record. If the program status is CM and the program action is COMP, the DEGR_CONFER_DT is reported. If the program status is CM and the program action is not COMP, the EFFDT of the ACAD_PROG record is reported. If the program status is active or waitlisted, and during the term a program or NSC reporting unit change has occurred, the date of the change is reported. Otherwise, no date is reported. If any other program status is reported, the EFFDT of the ACAD_PROG record is reported.</p> <hr/> <p><b>Note:</b> If you use grade exclusions for NSC Reporting, the SRPCCONP process evaluates the drop date based on a student's enrollment record (STDNT_ENRL.DROP.ENRL_DROP_DT) to accurately report the ENRL_STAT_CHG_DT.</p> <hr/> <p>See <a href="#">Understanding Consolidated Statistics Processes</a>.</p>

<b>Field</b>	<b>Logic</b>
ACAD_PROG_MAIN (Academic Program)	Populated with the student's primary academic program ( ACAD_PROG ) within the student's primary academic career based on the STDNT_CAR_TERM record.
STDNT_CAR_NBR_MAIN (Student Career Number)	Populated with the student career number (STDNT_CAR_NBR ) based on the student's primary academic career and primary academic program as found on the STDNT_CAR_TERM record.
ACAD_PLAN (Academic Plan)	Calculated from the corresponding field on the ACAD_PLAN record based on the student's calculated primary academic program.
ACAD_SUB_PLAN (Academic Subplan)	Populated from the corresponding field on the ACAD_SUBPLAN record based on the student's primary academic program.
EXTRA_ACTIVITY (Extracurricular Activity)	Populated from the corresponding field on the EXTRACUR_ACTIVITY record. Primacy is taken into consideration by joining PS_EXTR_ACTIVITY_TBL on common keys.
SF_1098_GRAD_FLG (1098 Grad Flag)	Currently not in use, reported as N.
SF_1098_HLFTME_FLG (1098 Half Time Flag)	Currently not in use, reported as N.
CORRECTION_STATUS (Correction Status)	Currently not in use, reported as 1.
SF_CORRECTION_DTTM (Correction Date Time)	Currently not in use, reported as NULL.
SF_OVERRIDE_GRAD (Override Grad Flag)	Currently not in use, reported as N.
SF_OVERRIDE_HALF (Override Half Flag)	Currently not in use, reported as N.
SF_ORIGINAL_SENTDT (Original Sent Date)	Currently not in use, reported as NULL.
SF_ORIGINAL_PRT_DT (Original Print Date)	Currently not in use, reported as NULL.

<b>Field</b>	<b>Logic</b>
ATHLETIC_AID (Athletic Aid)	Populated from FIN_AID_TYPE field found on the financial aid record ITEM_TYPE_FA. If the FIN_AID_TYPE value equals A (athletic), then the program sets the ATHLETIC_AID flag for consolidated statistics to Y (yes). You can override this value with the Athletic Aid check box in the Mass Consolidated Statistics component or on the Basic Data page in the Student Consolidated Stats component.
PROG_STATUS (Program Status)	This is the student's status within her or his primary academic program.
MULTI_ACAD_CAREER (Multiple Academic Career)	The program logic sets this flag to Y (yes) if the program is consolidating multiple careers and programs for a student regardless of a student's enrollment status. You can override this value with the Multiple Academic Career check box in the Mass Consolidated Statistics component or on the Basic Data page in the Student Consolidated Stats component.
FA_UNIT_WARNING (Excluded FA eligible Term Warn)	SRPCCONS currently does not calculate the value for the FA_UNIT_WARNING flag. The program logic sets this field value to N (no).
CAMPUS (Campus)	Populated from the corresponding field on the ACAD_PROG record based on the student's primary academic program.
LEVEL_LOAD_RULE (Level Load Rule)	The academic level and load rule that the SRPCCONS process uses to calculate the student's academic level and academic load.
OPRID (Operator ID)	Populated from the corresponding field on the run control table PS_RUN_CNTL_CONS, based on the user who saved the Consolidated Statistics process page.
LASTNAME_RPTD_NSLC (Last name Reported NSLC)	<p>Populated from input through the Consolidated Statistics process page provided that a value was entered into the Prev Stat NSC (pervious statistics NSC) field on the page.</p> <p>The program will use the EMPLID, INSTITUTION, and ACAD_STATS_PERIOD to pull up the STDNT_CONS_STAT record from the previous NSC run and pull the data from the record. STDNT_CONS_STAT record will have the Last Name field populated when SRNSLCEX.SQR is run (<i>Manage Academic Records, Reports, NSC</i>).</p>
SSN_RPTD_NSLC (SSN Reported NSLC)	<p>Populated from input through the Consolidated Statistics process page provided that a value was entered into the Prev Stat NSC field on the page.</p> <p>The program will use the EMPLID, INSTITUTION, and ACAD_STATS_PERIOD to pull up the STDNT_CONS_STAT record from the previous NSC run and pull the data from the record. STDNT_CONS_STAT record will have the SSN field populated when SRNSLCEX.SQR is run (<i>Manage Academic Records, Reports, NSC</i>).</p>

<b>Field</b>	<b>Logic</b>
PREV_STATSPER_NSLC  (Prev Acad Stats Period NSLC)	Originated from data on the Consolidated Statistics process page when the process is run.

The Consolidated Academic Statistics process writes NSC program level data to the SSR\_STD\_CON\_ST2 table and the NSC extract uses this data. The table can capture a maximum of six sets of program level data.

NSC program level data is reported when the Program Indicator field value is *Yes*.

The following table lists the fields found in the SSR\_STD\_CON\_ST2 table, in the order in which they appear in the record definition, and explains the related logic.

The table includes descriptions for the first set of program fields (PRG1). The same logic is used for all six sets of program fields.

<b>Fields</b>	<b>Logic</b>
SSR_NSC_PRG_IND  (Program Indicator)	<p>Bundle 36. Updated text</p> <p>If a student has at least one valid academic plan(for the reporting period) that has been identified on the Academic Plan table as a plan that should be reported as an "NSC Program" (ACAD_PLAN_TBL.SSR_NSC_INCL_PLAN = Y), then this value is set to <i>Yes</i>.</p>
SSR_NSC_PRG1_CIPCD  (Program CIP Code)	<p>Bundle 36. Updated text</p> <p>The Consolidated Statistics process reports the CIP code for the academic plan. The value is retrieved from the table ACAD_PLAN_TBL and the column CIP_CODE.</p> <p>See "Setting Up Taxonomy (<i>PeopleSoft Campus Solutions 9.0: Application Fundamentals</i>)"</p>
SSR_NSC_PRG1_CIPYR  (CIP Year)	<p>The year in which the CIP code being reported was published. Because this value can change over time, the value is attached to the Statistics Type definition. As of July 2014, the current year published is 2010.</p> <p>The data is retrieved from the table ACD_STAT_TP_TBL and the column SSR_NSC_PRG_CIPYR.</p> <p>See <u>Setting Up Statistic Period Types</u></p>

<b>Fields</b>	<b>Logic</b>
SSR_NSC_PRG1_CRLVL (Program Credential Level)	<p>The credential level of the program required by the NSC. The Code and Description values are:</p> <ul style="list-style-type: none"> <li>• 01: Undergraduate Certificate of Diploma Program</li> <li>• 02: Associate's Degree</li> <li>• 03: Bachelor's Degree</li> <li>• 04: Post Baccalaureate Certificate</li> <li>• 05: Master's Degree</li> <li>• 06: Doctoral Degree</li> <li>• 07: First Professional Degree</li> <li>• 08: Graduate / Professional Certificate</li> <li>• 99: Non Credential Program (Preparatory Coursework / Teacher Certification)</li> </ul> <p>These values are mapped from the NSC Credential Level values attached to the student's academic plan. The values are defined by Aid Year on the Financial Aid Credential Level Cross Reference page. The Consolidated Statistics process retrieves this value from the table SFA_CRDLVL_XREF and the column SFA_COD_CRED_LVL.</p> <p>See "Setting Up Taxonomy (<i>PeopleSoft Campus Solutions 9.0: Application Fundamentals</i>)"</p> <p>See "Setting Up 150 Percent Direct Subsidized Loan Limit (SULA) (<i>PeopleSoft Campus Solutions 9.0: Financial Aid</i>)"</p>
SSR_NSC_PRG1_LNGTH (Published Program Length)	<p>The length of the instructional program in weeks, months, or years. The value in the extract is represented by six digits, with a decimal implied between the third and fourth digit. For example, an NSC report value of 036000 is 36 and 000500 is 0.5.</p> <div style="border: 1px solid black; background-color: #e0f0e0; padding: 2px; margin: 5px 0;">       Bundle 36. Updated text     </div> <p>The value is retrieved from the table ACAD_PLAN_TBL and the column is SSR_PROG_LENGTH.</p> <p>See "Setting Up Taxonomy (<i>PeopleSoft Campus Solutions 9.0: Application Fundamentals</i>)"</p>

<b>Fields</b>	<b>Logic</b>
<p>SSR_NSC_PRG1_LENCD (Published Length Measurement)</p>	<p>The code that defines the length of measurement for the Published Program Length. The Code and Description values are:</p> <ul style="list-style-type: none"> <li>• Y: Year</li> <li>• M: Month</li> <li>• W: Week</li> </ul> <div style="border: 1px solid black; background-color: #e0f0e0; padding: 2px; margin: 5px 0;">                     Bundle 36. Updated text                 </div> <p>The value is retrieved from the table ACAD_PLAN_TBL and the column is SSR_PROG_LEN_TYPE.</p> <p>See "Setting Up Taxonomy (<i>PeopleSoft Campus Solutions 9.0: Application Fundamentals</i>)"</p>
<p>SSR_NSC_PRG1_TT4YR (Weeks Program Title IV Academic Year)</p>	<p>The number of weeks of instruction in the program's academic year. This value is reported only if the Published Program Length is reported as either Months or Weeks. Because the value can be overridden at the student level, the Consolidated Statistics process uses the following logic to report this data:</p> <ul style="list-style-type: none"> <li>• If the student's academic program overrides the default value, it is reported. The value is retrieved from the table STDNT_PELL_RULE and the column is BASE_WEEKS_ACAD. See "Reviewing the Student's Packaging Status (<i>PeopleSoft Campus Solutions 9.0: Financial Aid</i>)"</li> <li>• If the default program value is not overridden, the value is used from the Aid Processing Rule setup defined for the academic program for the current aid year. The value is retrieved from the table FA_DFLT_RUL_SET and the column is BASE_WEEKS_ACAD. See "Creating Aid Processing Rule Sets (<i>PeopleSoft Campus Solutions 9.0: Financial Aid</i>)"</li> <li>• If neither value is found, the default value from the FA installation table is used. The value is retrieved from the table INSTALLATION_FA and the column is ACAD_WEEKS_BASE. See "Defining Installation Level Defaults (<i>PeopleSoft Campus Solutions 9.0: Financial Aid</i>)"</li> </ul>
<p>SSR_NSC_PRG1_BGNDT (Program Begin Date)</p>	<p>The date on which the student began the program. This value is calculated based on when the student became active in the current academic program from the EFFDT of the ACAD_PROG table. The valid academic program statuses used for reporting are defined on the Academic Statistics Type page. The value is retrieved from the table ACAD_PROG and the column is EFFDT.</p> <p>See <a href="#">Setting Up Statistic Period Types</a></p>

<b>Fields</b>	<b>Logic</b>
SSR_NSC_PRG1_SPIND (Special Program Indicator)	<p>This code is used to identify whether the program belongs to one of a select special group. The Code and Description values are:</p> <ul style="list-style-type: none"><li>• A: Special Admission Associate Degree Program</li><li>• B: Bachelor's Degree Completion Program</li><li>• N: Not Applicable</li><li>• P: Preparatory Coursework Graduate/Professional</li><li>• T: Non Credential Teacher Certification</li><li>• U: Preparatory Coursework Undergraduate</li></ul> <p>The value is retrieved from the table ACAD_PLAN_TBL and the column is SFA_SPEC_PROG_FLG.</p> <p>See "Setting Up Taxonomy (<i>PeopleSoft Campus Solutions 9.0: Application Fundamentals</i>)"</p>

<b>Fields</b>	<b>Logic</b>
<p>SSR_NSC_PRG1_ENRST (Program Enrollment Status)</p>	<p>The student’s enrollment status for this program in the reporting period. The Code and Description values are:</p> <ul style="list-style-type: none"> <li>• F: Full Time</li> <li>• Q: Three Quarter Time</li> <li>• H: Half Time</li> <li>• L: Less Than Half Time</li> <li>• A: Leave of Absence</li> <li>• G: Graduated</li> <li>• W: Withdrawn</li> <li>• D: Deceased</li> </ul> <p>Different calculation methods are used, depending on the status:</p> <ul style="list-style-type: none"> <li>• For actively enrolled students: use the number of units enrolled for the current program and get the NSC academic load. The value is retrieved from the table ACAD_LOAD_TBL and the column is ACADEMIC_LOAD_NSLC.</li> <li>• Leave of Absence is reported if the academic program has a program status of LA.</li> <li>• Graduated is reported if the academic program has a program status of CM.</li> <li>• Deceased is reported if the academic program has a program status of DE.</li> <li>• <span style="border: 1px solid black; background-color: #e0f0e0; padding: 2px;">Bundle 36. Updated text</span></li> </ul> <p>Withdrawn is reported if the:</p> <ul style="list-style-type: none"> <li>• Current STDNT_CAR_TERM record has a WITHDRAW_CODE not equal to NWD and the LAST_DATE_ATTENDED is populated, <i>or</i></li> <li>• Student changes plan during the reporting period. When this is the case, the student is reported in Withdrawn status for the change from plan.</li> </ul>

<b>Fields</b>	<b>Logic</b>
<p>SSR_NSC_PRG1_ENRDT</p> <p>Program Enrollment Status Effective Date</p>	<p>The effective date of the current program enrollment status. The value reported here can change depending on whether enrollment status has changed since the last reporting period.</p> <ul style="list-style-type: none"> <li>If this is the first NSC submission of the term or there has been no change in the students enrollment status, the date is equal to the term begin date.</li> <li>If the Enrollment Status has changed since the previous statistics period the date is calculated as follows:                     <p>If the status changes to F, Q, H or L, then the date reported is the enrollment status change date from STDNT_CAR_TERM, column UNTPRG_CHG_NSLC_DT.</p> <div style="border: 1px solid black; background-color: #e0f0e0; padding: 2px;"> <p>Bundle 36. Updated text</p> </div> <p>If the status changes to W, then the date will be sourced differently depending on whether the student has withdrawn completely or if they have changed (or removed) a plan:</p> <ul style="list-style-type: none"> <li><i>Withdrawal</i> (STDNT_CAR_TERM record has a WITHDRAW_CODE not equal to NWD)                             <p>The date reported is the LAST_DATE_ATTENDED value from the STDNT_CAR_TERM row.</p> </li> <li><i>Plan Change</i> (student changed plans during the reporting period)                             <p>The date reported is the date the student changed from the plan, that is, the effective date of the change row on the student's program stack (ACAD_PROG.EFFDT).</p> </li> </ul> <p>If the status changes to G, then the date reported is the effective date from the program stack Completed row ( ACAD_PROG.EFFDT).</p> </li> </ul>

## NSC Program Level Reporting: Academic Plan Usage

Bundle 36. New

For NSC program level reporting purposes, the Consolidated Statistics process selects all of a student's eligible academic plans. This requires that users identify academic plans for NSC program reporting purposes. See "Setting Up Taxonomy (*PeopleSoft Campus Solutions 9.0: Application Fundamentals*)".

The process reports all eligible plans, that is, Plan values where the ACAD\_PLAN\_TBL.SSR\_NSC\_INCL\_PLAN value = Y, across careers, up to the current NSC maximum of six.

Consider the following examples:

For an undergraduate student with three plans, Plan A, B, and C, and with their Report as NSC Program check boxes set to Y, N, and Y, respectively, the process reports the student with a Program Indicator

value = *Y*. At the program level, the process will report Plan A (and associated data) as NSC Program 1 and Plan C for NSC Program 2.

For a non-degree student, that is, a student who does not have any plans set for NSC, the process reports the student with a Program Indicator value = *N*. This means no program data is reported.

In a case where a student has multiple careers, such as Law and Graduate Business, the process will report all eligible plans for each career. If the student had one Law Plan (LAWPLANA) and 2 Business Plans (MBAPLANA, MBAPLANB) and all 3 plans were identified as NSC Programs, the process reports the student with a Program Indicator value = *Y*. At the program level, LAWPLANA (and associated data) is reported for NSC Program 1, MBAPLANA for NSC Program 2, and MBAPLANB for NSC Program 3.

## Reporting NSC Program Changes

### Bundle 36. New

Program changes are reported as they occur during the reporting period. In the event that a student changes programs (academic plan) during the term, the new program will be reported in an *Enrolled* status, and the effective date of the Plan change will be used for the program begin date and enrollment status values. In addition, the original program will be reported with a *Withdrawn* status, and an enrollment status date equal to the date of the Plan change.

Consider the following examples.

#### Student with a Single Plan or NSC Program

A student was admitted to Plan A for Fall 2014 term on 8/1/14 and is enrolled full-time. The Fall term begins 8/30/2014. In the first NSC submission of the Fall 2014 term (consolidation date: 09/05/2014), the student is reported with the following data:

<b>Data</b>	<b>Value</b>
Program 1	Plan A CIP Code
Program 1 Begin Date	08/01/2014
Program 1 Enroll Status	F
Program 1 Enroll Status Date	08/30/2014

Subsequently, the student changes from Plan A to Plan B, with an effective date of 09/07/2014. On the subsequent NSC submission (consolidation date: 09/15/2014), the following data would be reported for the student:

<b>Program 1 Data</b>	<b>Value</b>	<b>Program 2 Data</b>	<b>Value</b>
Program 1	Plan B CIP Code	Program 2	Plan A CIP Code
Program 1 Begin Date	09/07/2014	Program 2 Begin Date	08/01/2014
Program 1 Enroll Status	F	Program 2 Enroll Status	W

<b>Program 1 Data</b>	<b>Value</b>	<b>Program 2 Data</b>	<b>Value</b>
Program 1 Enroll Status Date	09/07/2014	Program 2 Enroll Status Date	09/07/2014

The withdrawn (W) program entry will continue to be reported for any subsequent submissions in the same reporting period, but will not be included for later reporting periods. In this example, the withdrawn Plan A would not be reported in the Spring 2015 term submissions.

### Student with Two Plans or NSC Programs

A student was admitted to Plan A and Plan B for the Fall 2014 term on 8/1/14 and is enrolled full-time. The Fall term begins 8/30/2014. In the first NSC submission of the fall 2014 term (consolidation date: 09/05/2014), the student is reported with the following data:

<b>Program 1 Data</b>	<b>Value</b>	<b>Program 2 Data</b>	<b>Value</b>
Program 1	Plan A CIP Code	Program 2	Plan B CIP Code
Program 1 Begin Date	08/01/2014	Program 2 Begin Date	08/01/2014
Program 1 Enroll Status	F	Program 2 Enroll Status	F
Program 1 Enroll Status Date	08/30/2014	Program 2 Enroll Status Date	08/30/2014

Subsequently, the student changes Plan A to Plan C, with an effective date of 09/07/2014. On the next NSC submission (consolidation date: 09/15/2014), the following data would be reported for the student:

<b>Program 1 Data</b>	<b>Value</b>	<b>Program 2 Data</b>	<b>Value</b>	<b>Program 3 Data</b>	<b>Value</b>
Program 1	Plan B CIP Code	Program 2	Plan C CIP Code	Program 3	Plan A CIP Code
Program 1 Begin Date	08/01/2014	Program 2 Begin Date	09/07/2014	Program 3 Begin Date	08/01/2014
Program 1 Enroll Status	F	Program 2 Enroll Status	F	Program 3 Enroll Status	W
Program 1 Enroll Status Date	08/30/2014	Program 2 Enroll Status Date	09/07/2014	Program 3 Enroll Status Date	09/07/2014

The withdrawn (W) program entry will continue to be reported for any subsequent submissions in the same term reporting periods, but will not be included for later term submissions. In this example, the withdrawn Plan A would not be reported in the Spring 2015 term submissions.

## Academic Load Calculation at the NSC Program Level

### Bundle 36. New

During academic load calculation, the process will report the same academic load value across NSC programs using the academic load rule for the student's consolidated career. Given the examples used in [Reporting NSC Program Changes](#), the following academic loads are calculated:

- For an undergraduate student with three plans, the consolidated or campus level academic load is *F*.

<b>NSC Programs</b>	<b>Academic Load</b>
Prog1: PLANA	F
Prog2: PLANB	F
Prog3: PLANC	F

- For a non-degree student, that is, a student that does not have an NSC program, the consolidated or campus level academic load is *L*.

<b>NSC Programs</b>	<b>Academic Load</b>
No data	No data

- For a law student (career = LAW) who is also an MBA (career = Business) student with two plans within the MBA program, the consolidated or campus level academic load is *H*.

<b>NSC Programs</b>	<b>Academic Load</b>
Prog1: LAWPLANA	H
Prog2: MBAPLANA	H
Prog3: MBAPLANB	H

## Performing Academic Statistics Consolidation

This section discusses how to consolidate academic statistics.

### Page Used to Perform Academic Statistics Consolidation

<b>Page Name</b>	<b>Definition Name</b>	<b>Navigation</b>	<b>Usage</b>
Consolidated Statistics	RUNCTL_CONS_STATS	Records and Enrollment, Enrollment Reporting, Consolidated Statistics, Process Consolidate Statistics, Consolidated Statistics	Consolidate students' academic statistics for an academic statistics period.

## Consolidating Academic Statistics

Access the Consolidated Statistics page (Records and Enrollment, Enrollment Reporting, Consolidated Statistics, Process Consolidate Statistics, Consolidated Statistics).

### Image: Consolidated Statistics page

This example illustrates the fields and controls on the Consolidated Statistics page. You can find definitions for the fields and controls later on this page.

### Consolidated Statistics

Run Control ID: 0550\_ECON\_142 [Report Manager](#) [Process Monitor](#) Run

\*Academic Institution:  PeopleSoft University

\*Academic Statistics Period:  2002 Academic Year

Prev Stats NSC:

\*Consolidation Mode:  \*Commit Frequency:

Student Career Term Snapshot Input Parameters						
Customize   Find						
First  1-4 of 4  Last						
	*Academic Career	*Term		Snapshot Date	Overwrite	
1	<input type="text" value="GRAD"/>	<input type="text" value="0460"/>	2002 Sprng	02/15/2002	<input type="checkbox"/>	
2	<input type="text" value="GRAD"/>	<input type="text" value="0450"/>	2001 Fall	09/15/2001	<input type="checkbox"/>	
3	<input type="text" value="UGRD"/>	<input type="text" value="0460"/>	2002 Sprng	02/15/2002	<input type="checkbox"/>	
4	<input type="text" value="UGRD"/>	<input type="text" value="0450"/>	2001 Fall	09/15/2001	<input type="checkbox"/>	

If the academic statistics period has *Consolidation Date* for its consolidation trigger, you must first run either the Take Term Statistics Snapshot process (SRPCCONA) or the Recurring Term Snapshot process (SRPCCONU) for all academic career and term combinations defined within the academic statistics period. Then you must run the Consolidate Academic Statistics process (SRPCCONP). If the academic statistics period has *As of Date* or *As of Today* as its consolidation trigger, you need run only the Consolidate Academic Statistics process.

#### Academic Institution

Select the academic institution that contains the academic statistics period for which you want to run the process.

#### Academic Statistics Period

Select the academic statistics period for which you want to run the process.

#### Prev Stats NSC (previous statistics National Student Clearinghouse)

Select the academic statistics period used as the source for the previous NSC Extract report that your institution submitted to the NSC within the current reporting period.

The Prev Stats NSC field enables your institution to report enrollment status changes to the NSC throughout a reporting period so that student loan lenders know when a student's enrollment status declines. The field enables the Consolidate Academic Statistics process to perform a comparison of a student's current enrollment status to that which was previously

reported to the NSC within the same reporting period. The current report thus includes only the key differences between it and the previous report.

Use the Prev Stats NSC field *only if* you have previously reported to the NSC for the current reporting period or term. *Do not* use this field for a *first of term* submission to the NSC.

## Consolidation Mode

Select the consolidation mode to indicate how the process that you are running writes its results to the applicable table.

The Take Term Statistics Snapshot and the Recurring Term Snapshot processes write results to a temporary holding table (PS\_STDNT\_CARTRM\_PD). Each student has only one row for an academic career, term, and snapshot date combination.

The Consolidate Academic Statistics process writes results to the consolidated statistics table (PS\_STDNT\_CONS\_STAT).

Each student has only one row for each academic institution and academic statistics period combination. Values for this field are delivered with your system as translate values. Do not modify these values in any way. Any modifications to these values require a substantial programming effort. Select from the following choices.

*Insert:* Select this option to have the Take Term Statistics Snapshot process and the Recurring Term Snapshot process insert only new rows into the temporary holding table and leave untouched the rows in the table where students already have data for the academic career, term, and snapshot date combination. Or, select this option to have the Consolidate Academic Statistics process insert only new rows into the consolidated statistics table and leave untouched the rows in the table where students already have data for the academic institution and the academic statistics period combination specified for this run of the process.

*Overwrite:* Select this option to have the Take Term Statistics Snapshot process and the Recurring Term Snapshot process delete all existing rows from the temporary holding table where students already have data for the academic career, term, and snapshot date combination, *then* insert new rows into the table for students that have data for the academic career, term, and snapshot date combination. Or, select this option to have the Consolidate Academic Statistics process delete all existing rows from the consolidated statistics table where students already have data for the academic institution and academic statistics period combination specified on this page, *then* insert new rows into the table for students that have data for the academic institution and academic statistics period combination.

## Commit Frequency

The system sets the commit frequency to 1. For other processes this is generally the best option. However, for these processes, you should set the commit frequency higher, such as 300, for

faster processing of the job due to the potentially large volume of records.

### Academic Career

The system displays a grid on the lower portion of the page only if the *Academic Statistics Period* that you select has *Consolidation Date* as its consolidation trigger. To populate the temporary holding table when you run the Take Term Statistics Snapshot process and the Recurring Term Snapshot process, enter the academic career, term, and snapshot date combinations for which you want the process to create student records in the temporary holding table. The combinations must be valid ones that your institution has defined for this academic statistics period on the Academic Statistics Period page.

In this field, select the academic career for which you want the Take Term Statistics Snapshot process or the Recurring Term Snapshot process to create student records in the temporary holding table.

### Term

Select the term within the academic career for which you want the Take Term Statistics Snapshot process or the Recurring Term Snapshot process to create student records in the temporary holding table.

### Overwrite

Select to have the Take Term Statistics Snapshot process or the Recurring Term Snapshot process delete all existing rows from the temporary holding table (STDNT\_CARTRM\_PD), where students already have data for the academic career, term, and snapshot date combination, *then* insert new rows into the table for students that have data for the academic career, term, and snapshot date combination. Selecting this check box enables you to rerun the Take Term Statistics Snapshot process without retaining the values in the temporary holding table that were generated from a previous run of the process.

If you set the Consolidation Mode field for the academic statistics period to *Insert*, then select the Overwrite check box for an individual row, the process deletes and replaces data records in the temporary holding table that match the academic institution, academic statistics period, academic career, and term for that individual row.

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## Viewing Consolidated Academic Statistics for Individual Students

This section discusses how to use the Student Consolidated Stats component to view the results of the Consolidate Academic Statistics process (SRPCCONP) on a student-by-student basis for a specific academic statistics period. For example, perhaps a student has just enrolled in another class and you want to adjust this student's statistics to more accurately report them. The component divides the results into the following four categories:

- Basic data.
- Statistics.
- Withdrawal and external study information.
- Demographic data.

## Related Links

[Understanding Consolidate Academic Statistics Process Calculations](#)

## Pages Used to View Consolidated Academic Statistics for Individual Students

<i>Page Name</i>	<i>Definition Name</i>	<i>Navigation</i>	<i>Usage</i>
Student Consolidated Stats - Basic Data (student consolidated statistics - basic data)	STDNT_CONS_STATS0	Records and Enrollment, Enrollment Reporting, Consolidated Statistics, Student Consolidated Stats, Basic Data	View basic data about a student's consolidated academic statistics for an academic statistics period, such as the student's primary academic career, term, primary academic program, academic level and load determination, and academic program status. Also use this page to view the calculated results of the Consolidate Academic Statistics process (SRPCCONP) for the student's academic load, academic level, units, form of study, and GPA. If necessary, override the calculated results.
Student Consolidated Stats - Statistics (student consolidated statistics - statistics)	STDNT_CONS_STATS1	Records and Enrollment, Enrollment Reporting, Consolidated Statistics, Student Consolidated Stats, Statistics	View a student's consolidated term statistics and cumulative statistics for an academic statistics period.
Withdrawal/External Study	STDNT_CONS_STATS3	Records and Enrollment, Enrollment Reporting, Consolidated Statistics, Student Consolidated Stats, Withdrawal/External Study	View withdrawals and cancellations on a student-by-student basis for an academic statistics period. Also use this page to view consolidated external study programs that apply towards a student's academic career, such as study abroad.
Demographics/Last Action	STDNT_CONS_STATS6	Records and Enrollment, Enrollment Reporting, Consolidated Statistics, Student Consolidated Stats, Demographics/Last Action	View a student's age category, ethnic group, primary cohort, and latest consolidation status for the academic statistics period.

## Viewing Basic Data

Access the Student Consolidated Stats - Basic Data page (Records and Enrollment, Enrollment Reporting, Consolidated Statistics, Student Consolidated Stats, Basic Data).

### Image: Student Consolidated Stats - Basic Data page

This example illustrates the fields and controls on the Student Consolidated Stats - Basic Data page. You can find definitions for the fields and controls later on this page.

Override	Calculated
<input type="checkbox"/> Academic Load: Full-Time NSC Academic Load: Full-Time	Full-Time Full-Time
<input type="checkbox"/> Academic Level: IPEDS Academic Level:	
<input type="checkbox"/> NSC Class Credential Level: Master's	Master's
<input type="checkbox"/> Units Taken for Progress: 9.000	9.000
<input type="checkbox"/> Total Cumulative Units: 16.000	16.000
<input type="checkbox"/> *Form of Study: Enrollment	Enrollment
<input type="checkbox"/> Current GPA:	0.000
<input type="checkbox"/> Cumulative GPA: 3.625	3.625

#### Academic Institution

Select the academic institution that contains the consolidated academic statistics of the student.

#### Academic Statistics Period

The page displays the student's consolidated academic statistics for each applicable academic statistics period that you have run.

#### Calculated Values and Overrides

Click the arrow on the left of the Calculated Values and Overrides group box title bar to display the calculated statistical results of the Consolidate Academic Statistics process (SRPCCONP) for various

types of statistics. Select the Override check box next to each type of statistic to change the calculated results. The corresponding field becomes available. Enter the new value. The calculated results of the process itself always appear, unaltered on this page so that you can compare the original process calculation to your changes.

### Calculate

If the academic statistics period for which you have calculated the student's consolidated academic statistics has *As of Date* or *As of Today* for its consolidation trigger, you can recalculate the student's consolidated statistics. Click this button to have the system rerun the Consolidate Academic Statistics process for this student's academic record in the academic institution and academic statistics period that you specify. If the academic statistics period has *Consolidate Date* for its consolidation trigger, then rerunning the Consolidate Academic Statistics process with the Calculate button has no bearing on the student's calculated results. This is because the process is retrieving statistics from the temporary holding table populated by either the Take Term Statistics Snapshot process (SRPCCONA) or the Recurring Term Snapshot process (SRPCCONU) rather than retrieving data from the student's records. The only way to recalculate a student's academic statistics in such a case is to first retake the term snapshots through the Term Statistics Snapshot process or the Recurring Term Snapshot process.

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**Note:** For NSC Reporting, using grade exclusions impacts how the Consolidate Academic Statistics process calculates ACADEMIC\_LOAD. It is likely that some students—those with units excluded from calculation based on a grade (or grades)—will have a different academic load reported in Consolidated Statistics than the load calculated for the same term in STDNT\_CAR\_TERM.

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See [Understanding Consolidated Statistics Processes](#).

See [Setting Up Statistic Period Types](#).

## Viewing Statistics

Access the Student Consolidated Stats - Statistics page (Records and Enrollment, Enrollment Reporting, Consolidated Statistics, Student Consolidated Stats, Statistics).

**Reset Cum Stats at Term Start** (reset cumulative statistics at term start) If this check box is selected, all statistics have been reset to zero at the start of the given term. If this check box is cleared, statistics have been accumulated from previous terms and added to the given term. This check box is set on the Cumulative Statistics page of the Term History component.

## Viewing Withdrawal and External Study Information

Access the Withdrawal/External Study page (Records and Enrollment, Enrollment Reporting, Consolidated Statistics, Student Consolidated Stats, Withdrawal/External Study).

The system displays the student's withdrawal and external study statistics for an academic statistics period based on the student's primary academic career, primary academic program, and last term within the academic statistics period.

## Viewing Demographic Data

Access the Demographics/Last Action page (Records and Enrollment, Enrollment Reporting, Consolidated Statistics, Student Consolidated Stats, Demographics/Last Action).

## Viewing Consolidated Academic Statistics for Groups of Students

This section discusses how to view mass consolidated academic statistics.

### Related Links

[Understanding Consolidate Academic Statistics Process Calculations](#)

## Page Used to View Consolidated Academic Statistics for Groups of Students

<i>Page Name</i>	<i>Definition Name</i>	<i>Navigation</i>	<i>Usage</i>
Mass Consolidated Statistics	STDNT_CONS_MASS0	Records and Enrollment, Enrollment Reporting, Consolidated Statistics, Mass Consolidated Statistics, Mass Consolidated Statistics	Search for and view groups of students and update their consolidated academic statistics.

## Viewing Mass Consolidated Academic Statistics

Access the Mass Consolidated Statistics page (Records and Enrollment, Enrollment Reporting, Consolidated Statistics, Mass Consolidated Statistics, Mass Consolidated Statistics).

### Image: Mass Consolidated Statistics page

This example illustrates the fields and controls on the Mass Consolidated Statistics page. You can find definitions for the fields and controls later on this page.

### Mass Consolidated Statistics

**Academic Institution:** PeopleSoft University

**Academic Statistics Period:** 1998 Fall Stat Period

ID: <input type="text"/>	*Withdrawal \ Cancel: <input type="text"/>
Academic Career: <input type="text"/>	Academic Load: <input type="text"/>
Academic Program: <input type="text"/>	NSC Academic Load: <input type="text"/>
Form of Study: <input type="text"/>	Academic Level: <input type="text"/>
Program Status: <input type="text"/>	IPEDS Academic Level: <input type="text"/>

Multiple Academic Career

Excluded Eligible Term Warn

Academic Information
Overrides
Level of Study
Academic Load
Units and Grade Point Average
Degree Details ▶

ID	Academic Career	Academic Program	Program Status	
FA0018	Baines,Paul	UGRD	LAU	Active <span style="float: right;"><input type="button" value="+"/></span>

By searching for statistics on groups of students within an academic statistics period, you can easily override the results of the Consolidate Academic Statistics process for every student in the group. The system retrieves the consolidated academic statistics for the students that meet your selection criteria and displays these statistics in the grid in the lower portion of the component. For example, perhaps your institution had consolidated academic statistics yesterday for a particular academic statistics period but discovers today that a group of law students need to enroll in a new class. This changes their academic load. To correct the inconsistency in their academic statistics, you can use the Mass Consolidated Statistics component to override the academic load that the Consolidate Academic Statistics process calculated for the law students.

### Searching for Statistics on Groups of Students

Select the search criteria to find and display consolidated academic statistics for a student or group of students within an academic statistics period.

#### Multiple Academic Career

Select to have the system retrieve only those students who have multiple academic careers and also meet your search criteria.

#### Excluded Eligible Term Warn

Select to have the system retrieve only those students who meet your search criteria and also have been excluded from financial aid eligibility due to an insufficient number of units.

#### Search

Click to have the system retrieve and display the results meeting your selection criteria. The system pulls the statistics from

the consolidated statistics table (PS\_STDNT\_CONS\_STAT) and displays the results in the grid in the lower portion of the component. Select the tabs to move from one set of statistics to the next.

## Viewing Statistics for Groups of Students

The system retrieves the statistics that meet your criteria from the consolidated statistics table (PS\_STDNT\_CONS\_STAT) and displays the search results in the grid in the lower portion of the component. The system displays each student's consolidated academic statistics on a separate row. Use the horizontal tabs to move from one set of statistics to the next.

To override a student's calculated results, select the Overrides tab, select the check boxes that pertain to the statistics to override, then move to the applicable tab to change the statistics to override. The system always displays the unaltered process results on the various tabs of this component so that you can compare the process calculation to your changes.

After you update the consolidated academic statistics, click the Save button and the system stores your changes. The changes also appear in the Student Consolidated Stats component.

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**Note:** For NSC Reporting, using grade exclusions impacts how the Consolidate Academic Statistics process calculates ACADEMIC\_LOAD. It is likely that some students—those with units excluded from calculation based on a grade (or grades)—will have a different academic load reported in Consolidated Statistics than the load calculated for the same term in STDNT\_CAR\_TERM.

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See [Understanding Consolidated Statistics Processes](#).

See [Setting Up Statistic Period Types](#).

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## Producing NSC Extracts

This section discusses how to run the National Student Clearinghouse (NSC) Report process (SRNSLCEX.SQR) to produce an NSC extract.

### Page Used to Produce an NSC Extract

<i>Page Name</i>	<i>Definition Name</i>	<i>Navigation</i>	<i>Usage</i>
NSC Report	RUNCTL_SRNSLC	Records and Enrollment, Enrollment Reporting, NSC Report, NSC Report	Run the NSC Report process to generate a flat file extract of students enrolled during a specific period of time that you can then send electronically to the NSC.

## Running the NSC Report Process

Access the NSC Report page (Records and Enrollment, Enrollment Reporting, NSC Report, NSC Report).

### Image: NSC Report page

This example illustrates the fields and controls on the NSC Report page. You can find definitions for the fields and controls later on this page.

### NSC Report

Run Control ID: PS [Report Manager](#) [Process Monitor](#) Run

\*Academic Institution:  PeopleSoft University

\*Academic Statistics Period:  Spring 2005 Report 1

SSN Exclusions:

\*Branch Code:

\*Report Type:

\*Address Usage:  Home, Mailing, Permanent, Work

\*FICE Code:

\*Output File:

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**Note:** For information about the impact of grade exclusions on Academic Load calculation and Enrollment Status Change Date in NSC Reporting:

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See [Understanding Consolidated Statistics Processes](#).

See [Setting Up Statistic Period Types](#).

The NSC Extract report lists all students who have been enrolled at your academic institution during an academic statistics period. The NSC Extract process compiles the students' enrollment statuses based on the statistics that the system saves in the consolidated statistics table (PS\_STDNT\_CONS\_STAT) *and* in the SSR\_STD\_CON\_ST2 table (for program level data) when you run the Consolidate Academic Statistics process. A single row of data per student is reported.

See [Setting Up For NSC Program Level Reporting](#)

See [Understanding Consolidate Academic Statistics Process Calculations](#)

If a student has been withdrawn from an academic career (through the Term History - Withdrawal page), the system sets the WITHDRAWAL\_CODE field on the student's career term record (STDNT\_CAR\_TERM) to WDR. Because the consolidated statistics processes gather students' career term data, the processes are able to include this withdrawal information in the consolidated statistics table. The NSC Extract process is thus able to include the academic career data for these withdrawn students in the extract. The NSC Extract process uses the status date of the withdrawal from the Last Date of Attendance field on the Term History - Withdrawal page.

In addition to the extract, the NSC Extract process produces a report (in pdf format). The report includes a header record identifying the institution (Federal Interagency Committee on Education code and branch code), date of file, term of reporting, and whether the report is standard, nonstandard, or graduate only; a detail record (by student ID) listing informational messages describing any error or warning conditions that may need to be corrected. The trailer record includes the total number of student records in the extract file, a list of the students not included in the extract file, and messages stating why the process has not included these students (such as missing addresses, blank or invalid Social Security numbers, and invalid enrollment status). You can then fix the errors at the source.

Run the NSC Report process (SRNSLCEX.SQR) on a timeline that your institution determines in agreement with NSC.

<b>Academic Institution</b>	Select the academic institution for which you are producing the report.
<b>Academic Statistics Period</b>	Select the academic statistics period for which you are producing the report.
<b>SSN Exclusions</b> (social security number exclusions)	Use these fields to exclude school-generated Social Security numbers and identification numbers from the NSC Extract report, as required by the NSC. Enter into each field the first three digits of the series you want to exclude, such as the 000 series and the 999 series. The NSC Extract process excludes all Social Security numbers within the series. You can list anywhere from zero to five series.
<b>Branch Code</b>	Select the branch code for the NSC extract.
<b>Report Type</b>	Select from the following choices the report type for the NSC extract. Values for this field are delivered with your system as translate values. Do not modify these values in any way. Any modifications to these values require a substantial programming effort. <p><i>Graduates Only:</i> The process includes only graduated students.</p> <p><i>Non-Standard Report:</i> The process includes only academic sessions not considered <i>regular</i> academic sessions, such as summer session.</p> <p><i>Standard Report:</i> The process includes only <i>regular</i> academic sessions.</p>
<b>Address Usage</b>	Select the address usage that the NSC Extract process should follow. Address usage is how the process locates the address of students included in the extract.
<b>FICE Code</b> (Federal Interagency Committee on Education code)	Enter the FICE code to appear in the NSC extract for this academic institution. This value appears by default from the Academic Institution 3 page.
<b>Output File</b>	In addition to sending report output for this process to a file (through setting preferences in the Process Monitor), you can also send any additional output files created by this process to a

file directory. To send the extract output to a file directory, enter a valid directory path that maps to a folder with appropriate read and write permission. If you cannot locate such a folder, consult your system administrator.