

PS89 Miscellaneous Data Conversion Plan

Table of contents

Summary	1
Assumptions.....	2
Input Data Extract Files.....	2
PS Staging Tables	2
Cleanup Utilities.	2
Tables into which data will be converted	2
HONOR_AWARD_CS:	2
SRVC_IND_DATA:	3
TSCRPT_TEXT_LOC:.....	5
TSCRPT_TEXT:	6
STDNT_CAR_TERM:	7
PS_STDNT_MLSTN.....	7
PS_STDNT_CAR_MLSTN	8
PS_MLSTN_ATMPT.....	9
PS_STDNT_GRP.....	10
PS_STDNT_GRP_HIST.....	12
Timeline.....	12
Conversion programs.....	13
Approvals	14
Progress.....	14

Summary

There are a few SIS data elements that are not easily categorized when converted into PeopleSoft. Dean's List honors, Service Indicators, Transcript Text, Swim Test Results and Special Semester do not specifically fall into any of the conversion groups that have been defined, so they are outlined in this separate document.

PS has functionality called Honors and Awards that can hold many types of honors, both term-based and non-term-based. Dean's List honors will be converted into those tables.

Service Indicators are the PS equivalent of SIS Holds. PS allows Service Indicators to be assigned for any reason an institution chooses to assign them, although they are primarily assigned by hand. PS tracks changes made to Service Indicators in an audit table as well as allowing users to indicate the person responsible for the Service Indicator, even if it is not the person who placed it. Note that all Holds will be converted, regardless of their hold status in SIS, because PS allows for different ways of temporarily overriding holds. The conversion program will produce messages when holds are found that have been temporarily released.

Transcript Text allows users to enter information into PS that should display on the transcript, but which is structured as free-form text or does not easily fit into any other area in PS. SIS Notes will be converted as Transcript Text. Official notes will be marked for printing on the Official transcript, other notes will appear on the Unofficial transcript.

As noted in the Term Activation document, one part of marking students as having withdrawn from the term cannot be done until after Enrollment has been processed. This is to fill in the Withdraw Code and Withdraw Reason fields with the correct values. That will be done in this program.

This program will also create a milestone for all Undergraduate students for the Swim Test Results. Equivalent Student groups for the respective SIS Special Status codes for all students will also be derived created by this program,

PS89 Miscellaneous Data Conversion Plan

Please note: This program *must not* be run until after the PeopleSoft Mass Enrollment and Transfer Credit posting processes have been run. If it is run before those processes, any students who withdrew from terms will be unable to receive credit for the transfer credit posted into the terms in which they withdrew, and the classes in which they were enrolled and received W grades will not show up on their transcripts.

Assumptions

In addition to the Assumptions listed in the main Conversion Plan document, the following has been assumed in the creation of this document:

- None have been identified.

Input Data Extract Files:

STDT_S_COLL_MAJOR
STDT_HOLD_INFO
STUDENT_NOTES
STUDENT_SEMESTER
STUDENT_DEMO

PS Staging Tables:

STDT_S_COLL_MAJOR
STDT_HOLD_INFO
STUDENT_NOTES
STUDENT_SEMESTER
STUDENT_DEMO

Cleanup Utilities.

To revert or Rollback the process the Cleanup utility is located in the following location.

For SRCNV11

/CITFS\files\server\projects\p2k\ps\soft 8\Student Records\Student Records Conversion\Conversion Programs\SRCNV Convert Legacy Data\Cleanup\SRCNV11 Cleanup.SQL

Tables into which data will be converted

This section will list the PS records into which data will be converted. A summary description of the data held in the record will be given, as well as a listing of all fields in the record and how they will be filled in, be it by converting data from SIS or through the use of a default. Unless indicated otherwise, the fields are listed in the order they appear in the PS record.

HONOR_AWARD_CS:

The HONOR_AWARD_CS table holds records of any Honors and Awards students are granted. These awards can be either internal or external, but the Dean's List is the only one that will be used in conversion. The fields in HONOR_AWARD_CS are as follows:

EMPLID (PS_HONOR_AWARD_CS) Key
ID: set to STDT_S_COLL_MAJOR.EMPLID

PS89 Miscellaneous Data Conversion Plan

DT_RECVD (PS_HONOR_AWARD_CS)

Date Received: set to PS_TERM_TBL.TERM_END_DT for the term in which the award was granted

INTERNAL_EXTERNAL (PS_HONOR_AWARD_CS)

Internal/External: Dean's List is an internal honor. Set to Internal ('I').

INSTITUTION (PS_HONOR_AWARD_CS)

Academic Institution: there is only one Institution in Cornell's database. Set to 'CUNIV'.

ACAD_CAREER (PS_HONOR_AWARD_CS)

Academic Career: STDT_S_COLL_MAJOR.COLLEGE is mapped to CU_SA_MAPPING_TBL to find the respective 'acad_career' in PS.

STRM (PS_HONOR_AWARD_CS)

Term: STDT_S_COLL_MAJOR.STRM. STDT_S_COLL_MAJOR already has the STRM field populated when SRCNV01 process is run.

AWARD_CODE (PS_HONOR_AWARD_CS)

Honor/Award: set to Dean's List ('DEANS').

DESCRFORMAL (PS_HONOR_AWARD_CS)

Formal Description: set to the Formal Description from PS_HONOR_AWARD_TBL, 'Dean\'s List' (the backslash is necessary because of the apostrophe - it will not be entered into the database)

GRANTOR (PS_HONOR_AWARD_CS)

Grantor: set to the Grantor from PS_HONOR_AWARD_TBL for the AWARD_CODE = 'DEANS'.

ACAD_PROG (PS_HONOR_AWARD_CS)

Academic Program: STDT_S_COLL_MAJOR.COLLEGE is mapped to CU_SA_MAPPING_TBL to find the respective 'acad_prog' in PS.

ACAD_PLAN (PS_HONOR_AWARD_CS)

Academic Plan: the Dean's List at Cornell is not associated with a specific Plan. Set to the default, blank.

TRANSCRIPT_LEVEL (PS_HONOR_AWARD_CS)

Transcript Level: Dean's List should appear on the Official transcript. Set to Official ('20').

AWRD_SYS_GENERATED (PS_HONOR_AWARD_CS)

AWARD SYSTEM GENERATED: this is only set to Yes if PS calculates the honor/award. Set to No ('N').

COMMENTS (PS_HONOR_AWARD_CS)

Comment: this field does not apply to the Dean's List. Set to Null.

SRVC_IND_DATA:

SRVC_IND_DATA holds all data for current Service Indicators for all students. The fields in SRVC_IND_DATA are as follows:

EMPLID (PS_SRVC_IND_DATA) Key

ID: set to STDT_HOLD_INFO.EMPLID

SRVC_IND_DTTM (PS_SRVC_IND_DATA) Key

Service Indicator Date Time: set to the CONVERSION DATE

PS89 Miscellaneous Data Conversion Plan

OPRID (PS_SRVC_IND_DATA)

User ID: set to the OPRID used for conversion 'CONV'

INSTITUTION (PS_SRVC_IND_DATA)

Academic Institution: there is only one Institution in Cornell's database. Set to 'CUNIV'.

SRVC_IND_CD (PS_SRVC_IND_DATA)

Service Indicator Cd: derive from STDT_HOLD_INFO.HOLD-TYPE

Evaluate STDT_HOLD_INFO.HOLD_TYPE

When = 'CR' Svc_Ind_Cd = 'R1'

When = 'IX' Svc_Ind_Cd = 'ILX'

When = 'JD' Svc_Ind_Cd = 'JA'

When = 'LH' Svc_Ind_Cd = 'LNG'

When = 'RG' Svc_Ind_Cd = 'R1'

When-Other Svc_Ind_Cd = STDT_HOLD_INFO.HOLD_TYPE

SRVC_IND_REASON (PS_SRVC_IND_DATA)

Service Ind Reason Cd: derive from STDT_HOLD_INFO.HOLD-TYPE

Evaluate STDT_HOLD_INFO.HOLD_TYPE

When = 'CR' Svc_Ind_Rsn = 'R1'

When = 'IX' Svc_Ind_Rsn = 'ILX'

When = 'JD' Svc_Ind_Rsn = 'JA'

When = 'LH' Svc_Ind_Rsn = 'LNG'

When = 'RG' Svc_Ind_Rsn = 'R1'

When-Other Svc_Ind_Rsn = STDT_HOLD_INFO.HOLD_TYPE

SRVC_IND_ACT_TERM (PS_SRVC_IND_DATA)

Service Ind Active Term: there is no corresponding field in SIS. Set to the default, '0000'.

SRVC_IND_ACTIVE_DT (PS_SRVC_IND_DATA)

Service Indicator Active Date: set to STDT_HOLD_INFO.HOLD-MONTH,HOLD-DAY,HOLD-YEAR

POS_SRVC_INDICATOR (PS_SRVC_IND_DATA)

Positive Service Indicator: SIS does not have Positive Service Indicators. Set to No ('N').

SRVC_IND_REFRNCE (PS_SRVC_IND_DATA)

Service Indicator Reference: there is no corresponding field in SIS. Set to the default, blank.

DEPTID (PS_SRVC_IND_DATA)

Department: DEPTID is derived by mapping the STDT_HOLD_INFO.HOLD_OFFICE to CU_SA_MAPPING_TBL to the respective 'deptid' in PS

POSITION_NBR (PS_SRVC_IND_DATA)

Position Number: there is no corresponding field in SIS. Set to the default, blank.

CONTACT (PS_SRVC_IND_DATA)

Contact Person: there is no corresponding field in SIS. Set to the default, blank.

CONTACT_ID (PS_SRVC_IND_DATA)

Contact ID: there is no corresponding field in SIS. Set to the default, blank.

CURRENCY_CD (PS_SRVC_IND_DATA)

PS89 Miscellaneous Data Conversion Plan

Currency Code: there is no corresponding field in SIS. Set to the default, 'USA'.

AMOUNT (PS_SRVC_IND_DATA)

Amount: there is no corresponding field in SIS. Set to the default, 0.

SEQ_3C (PS_SRVC_IND_DATA)

Sequence Number: there is no corresponding field in SIS. Set to the default, 0.

PLACED_METHOD (PS_SRVC_IND_DATA)

Placed Method: there is no corresponding field in SIS. Set to Background ('B').

PLACED_PERSON (PS_SRVC_IND_DATA)

Service Ind Placed Person: this field is specially formatted for names in PS. The field in SIS that roughly corresponds to this field gives only initials. This means that the data in SIS cannot be converted into PS. Note that the office that placed the hold will be converted, so it is still possible to reach the office responsible for the Service Indicator. Set to the default, blank.

PLACED_PERSON_ID (PS_SRVC_IND_DATA)

Placed Person ID: there is no corresponding field in SIS. Set to the default, blank.

PLACED_PROCESS (PS_SRVC_IND_DATA)

Placed Process Name: this is used when a process in PS populates the Service Indicator, rather than a person. Set to 'CONVERT'.

RELEASE_PROCESS (PS_SRVC_IND_DATA)

Release Process Name: this will only be filled in when the Service Indicator is removed, and is only ever seen in the audit table. Set to the default, blank.

COMM_COMMENTS (PS_SRVC_IND_DATA)

Comments: there is no corresponding field in SIS. Set to the default, NULL.

TSCRPT_TEXT_LOC:

TSCRPT_TEXT_LOC holds the location where the Transcript Text should appear on the transcript. The fields in TSCRPT_TEXT_LOC are as follows:

EMPLID (PS_TSCRPT_TEXT_LOC) Key

ID: set to STUDENT_NOTES.EMPLID

ACAD_CAREER (PS_TSCRPT_TEXT_LOC) Key

Academic Career: STDT_S_COLL_MAJOR.COLLEGE is mapped to CU_SA_MAPPING_TBL to find the respective 'acad_career' in PS.

PRINT_LOC_SEQ (PS_TSCRPT_TEXT_LOC) Key

Print Location Seq Nbr: this is a sequential number starting at 1, and is incremented by 1 for each new term with notes

RELATIVE_POSITION (PS_TSCRPT_TEXT_LOC)

Relative Position: if a note is attached to a specific Term (as they are in SIS), this field indicates whether it should print before or after the Term on the transcript. There is no corresponding field in SIS. Valid values are Before and After. Set to After ('A').

PRINT_LOC (PS_TSCRPT_TEXT_LOC)

Print Location: this indicates in what part of the transcript the Transcript Text should print. Set to Enrollment ('EN').

PS89 Miscellaneous Data Conversion Plan

INSTITUTION (PS_TSCRPT_TEXT_LOC)

Academic Institution: there is only one Institution in Cornell's database. Set to 'CUNIV'.

STRM (PS_TSCRPT_TEXT_LOC)

Term: STUDENT_NOTES.STRM values is already present in this staging table when SRCNV01 process is run.

STDNT_DEGR (PS_TSCRPT_TEXT_LOC)

Student Degree Nbr: notes are not specifically associated with a Degree in SIS. Set to the default, blank.

MILESTONE_NBR (PS_TSCRPT_TEXT_LOC)

Milestone Nbr: there is no corresponding field in SIS. Set to 0.

MODEL_NBR (PS_TSCRPT_TEXT_LOC)

Transfer Model Nbr: notes are not specifically associated with Transfer Credit in SIS. Set to the default, 0.

EXT_ORG_ID (PS_TSCRPT_TEXT_LOC)

External Org ID: notes are not specifically associated with External Organizations in SIS. Set to the default, blank.

EXT_DEGREE_NBR (PS_TSCRPT_TEXT_LOC)

External Degree Number: notes are not specifically associated with External Degrees in SIS. Set to the default, 0.

TSCRPT_TEXT:

TSCRPT_TEXT holds the text that should appear on the transcript, and is a child of TSCRPT_TEXT_LOC. The fields in TSCRPT_TEXT are as follows:

EMPLID (PS_TSCRPT_TEXT) Key

ID: set to STUDENT_NOTES.EMPLID

ACAD_CAREER ((PS_TSCRPT_TEXT) Key

Academic Career: STDT_S_COLL_MAJOR.COLLEGE is mapped to CU_SA_MAPPING_TBL to find the respective 'acad_career' in PS.

PRINT_LOC_SEQ (PS_TSCRPT_TEXT) Key

Print Location Seq Nbr: this is a sequential number starting at 1, and is incremented by 1 for each new term with notes

TEXT_SEQ_NBR (PS_TSCRPT_TEXT)

Text Seq Nbr: sequential number starting at 1 for each PRINT_LOC_SEQ and incremented by 1 for each note within the term

TRANSCRIPT_LEVEL (PS_TSCRPT_TEXT)

Transcript Level: if the first character of NOTES = 'O', set to Official ('20'). Otherwise, set to Unofficial ('40').

TSCRPT_TYPE (PS_TSCRPT_TEXT)

Transcript Type: there is no corresponding field in SIS. Set to the default, blank.

TRANSCRIPT_TEXT (PS_TSCRPT_TEXT)

PS89 Miscellaneous Data Conversion Plan

Transcript Text: STUDENT_NOTES.NOTES with the first character removed because of the info noted in TRANSCRIPT_LEVEL.

STDNT_CAR_TERM:

Most of the important data was converted into this table in the Term Activation program. In this program, the only change that will be made is to mark the students who withdrew from a term. The fields to be used from STDNT_CAR_TERM are as follows. Please note that only WITHDRAW_CODE, WITHDRAW_REASON, WITHDRAW_DATE, and LAST_DATE_ATTENDED will be modified – the other fields listed will be used for searching only.

EMPLID (PS_STDNT_CAR_TERM) Key
ID: set to STUDENT_SEMESTER.EMPLID

ACAD_CAREER (PS_STDNT_CAR_TERM) Key
Academic Career: STDT_S_COLL_MAJOR.COLLEGE is mapped to CU_SA_MAPPING_TBL to find the respective 'acad_career' in PS.

INSTITUTION (PS_STDNT_CAR_TERM) Key
Academic Institution: there is only one institution in Cornell's database. Use 'CUNIV'.

STRM (PS_STDNT_CAR_TERM) Key
Term: STUDENT_SEMESTER.STRM already has this values when SRCNV01 process is run.

WITHDRAW_CODE (PS_STDNT_CAR_TERM)
Withdrawal \ Cancel: if S-ACTIVITY-CODE is W, change it to Withdrawn ('WDR').

WITHDRAW_REASON (PS_STDNT_CAR_TERM)
Withdrawal \ Cancel Reason: derive from S-ACTIVITY-CODE-REASON by mapping to CU_SA_MAPPING_TBL to the respective 'action-reason' in PS

WITHDRAW_DATE (PS_STDNT_CAR_TERM)
Withdrawal \ Cancel Date: set to S-ACTIVITY-MONTH/S-ACTIVITY-DATE/S-ACTIVITY-YEAR

LAST_DATE_ATTENDED (PS_STDNT_CAR_TERM)
Last Date of Attendance: set to S-ACTIVITY-MONTH/S-ACTIVITY-DATE/S-ACTIVITY-YEAR

PS_STDNT_MLSTN :

Student Milestone table is used to store the milestone details of a student. This is a parent table for PS_STDNT_CAR_MLSTN. The swim test result for all the undergraduates will be inserted into this table.

EMPLID (PS_STDNT_MLSTN) Key
ID: set to STUDENT_DEMO.EMPLID

INSTITUTION (PS_STDNT_MLSTN) Key
Academic Institution: there is only one institution in Cornell's database. Use 'CUNIV'.

ACAD_CAREER ((PS_STDNT_MLSTN) Key
Academic Career: STDT_S_COLL_MAJOR.COLLEGE is mapped to CU_SA_MAPPING_TBL to find the respective 'acad_career' in PS.

ACAD_PROG (PS_STDNT_MLSTN)Key
Academic Program: STDT_S_COLL_MAJOR.COLLEGE is mapped to CU_SA_MAPPING_TBL to find the respective 'acad_prog' in PS.

PS89 Miscellaneous Data Conversion Plan

EFFDT(ps_stdnt_mlstn)Key
EFFDT : set this to CONVERSION DATE.

PS_STDNT_CAR_MLSTN

STUDENT_CAR_MLSTN is the actual table which has the Milestone data and is a child table to PS_STDNT_MLSTN.

EMPLID (PS_STDNT_CAR_MLSTN) Key
ID: set to STUDENT_DEMO.EMPLID

INSTITUTION (PS_STDNT_CAR_MLSTN) Key
Academic Institution: there is only one institution in Cornell's database. Use 'CUNIV'.

ACAD_CAREER ((PS_STDNT_CAR_MLSTN) Key
Academic Career: STDT_S_COLL_MAJOR.COLLEGE is mapped to CU_SA_MAPPING_TBL to find the respective 'acad_career' in PS.

ACAD_PROG (PS_STDNT_CAR_MLSTN)Key
Academic Program: STDT_S_COLL_MAJOR.COLLEGE is mapped to CU_SA_MAPPING_TBL to find the respective 'acad_prog' in PS.

EFFDT(PS_STDNT_CAR_MLSTN)Key
EFFDT : set this to CONVERSION DATE.

ACAD_PLAN(PS_STDNT-CAR_MLSTN)Key
Academic Plan : Set this to NULL.

MILESTONE_NBR(PS_STDNT-CAR_MLSTN)Key
Milestone number : Milestone Numbers start with 10 and increment by 10. Set this to '10' as we are only inserting one Milestone

MILESTONE(PS_STDNT_CAR_MLSTN)
Milestone Description : Set this to 'Swim Test'

DESCR(PS_STDNT_CAR_MLSTN)
Description : Set this to the description in the MILESTONE_TBL in PS for the respective 'Swim Test' Milestone.

DESCRFORMAL(PS_STDNT_CAR_MLSTN)
Description Formal : Set this to the description formal PS_MILESTONE_TBL.DESCR_FORMAL for the respective 'Swim Test' Milestone.

MILESTONE_LEVEL(PS_STDNT_CAR_MLSTN)
Milestone Level : Set this to 'REQUIREMENT'

MILESTONE_TITLE(PS_STDNT_CAR_MLSTN)
Milestone Title : Set to Blank.

TERM_REQUIRED(PS_STDNT_CAR_MLSTN)
Term Required : Set to Blank

PS89 Miscellaneous Data Conversion Plan

DATE_REQUIRED(PS_STDNT_CAR_MLSTN)

Required Date : Set this to Blank.

ANTICIPATED_TERM(PS_STDNT_CAR_MLSTN)

Anticipated Term : Set this to Blank

ANTICIPATED_DATE(PS_STDNT_CAR_MLSTN)

Date Anticipated : Set this to Blank.

MILESTONE_COMPLETE(PS_STDNT_CAR_MLSTN)

Milestone Completed : IF STUDENT_DEMO.SWIM_TEST_PASSED is 'Y' then Milestone is 'Y'
Completed else 'N'

HOW_COMPLETED(PS_STDNT_CAR_MLSTN)

How Completed : Set this to Blank.

DATE_COMPLETED(PS_STDNT_CAR_MLSTN)

Completion Date : set this to NULL.

TRANSCRIPT_LEVEL(PS_STDNT_CAR_MLSTN)

Transcript Level ; this is derived from the PS_MILESTONE_TBL for the respective Milestone 'Swim Test'

PRNT_MLSTN_DETL(PS_STDNT_CAR_MLSTN)

Print Milestone Details : As this needs to be printed on transcript this should be set to always Print 'A'

ATTEMPTS_ALLOWED(PS_STDNT_CAR_MLSTN)

Attempts Allowed : Set to One '1'

COMMITTEE_ADVISED(PS_STDNT_CAR_MLSTN)

Committee Advised : Set this to 'N'

ADVISOR1_ID(PS_STDNT_CAR_MLSTN)

Advisor ID 1: Set this to Blank

ADVISOR2_ID(PS_STDNT_CAR_MLSTN)

Advisor ID 2: Set this to Blank

COMMITTEE_ID(PS_STDNT_CAR_MLSTN)

Committee ID: Set this to Blank

GRADING_SCHEME(PS_STDNT_CAR_MLSTN)

Grading Scheme : Set this to Blank

GRADING_BASIS(PS_STDNT_CAR_MLSTN)

Grading Basis : Set this to Blank

COMMENTS(PS_STDNT_CAR_MLSTN)

Comments : Set this to Blank

PS_MLSTN_ATMPT

PS89 Miscellaneous Data Conversion Plan

PS_MLSTN_ATMPT is the table which has the attempt details of a student for a particular milestone. This is a child table to PS_STDNT_MLSTN.

EMPLID (PS PS_MLSTN_ATMPT) Key
ID: set to STUDENT_DEMO.EMPLID

INSTITUTION (PS_MLSTN_ATMPT) Key
Academic Institution: there is only one institution in Cornell's database. Use 'CUNIV'.

ACAD_CAREER ((PS_MLSTN_ATMPT) Key
Academic Career: STDT_S_COLL_MAJOR.COLLEGE is mapped to CU_SA_MAPPING_TBL to find the respective 'acad_career' in PS.

ACAD_PROG (PS_MLSTN_ATMPT)Key
Academic Program: STDT_S_COLL_MAJOR.COLLEGE is mapped to CU_SA_MAPPING_TBL to find the respective 'acad_prog' in PS.

EFFDT(PS_MLSTN_ATMPT)Key
EFFDT : set this to CONVERSION DATE.

ACAD_PLAN(PS_MLSTN_ATMPT)Key
Academic Plan : Set this to NULL.

MILESTONE_NBR(PS_MLSTN_ATMPT)Key
Milestone number : Milestone Numbers start with 10 and increment by 10. Set this to '10' as we are only inserting one Milestone

ATTEMPT_NBR(PS_MLSTN_ATMPT)
Attempt number : Set this to '1'

GRADING_SCHEME(PS_MLSTN_ATMPT)
Grading Scheme : Set this to Blank

GRADING_BASIS(PS_MLSTN_ATMPT)
Grading Basis : Set this to Blank

CRSE_GRADE_INPUT(PS_MLSTN-ATMPT)
Course Grade Input :Set this to Blank

MILESTONE_COMPLETE(PS_MLSTN_ATMPT)
Milestone Completed : IF STUDENT_DEMO.SWIM_TEST_PASSED is 'Y' then Milestone is 'Y' Completed else 'N'

HOW_COMPLETED(PS PS_MLSTN_ATMPT)
How Completed : Set this to Blank.

DATE_ATTEMPTED(PS_MLSTN_ATMPT)
Date Attempted : Set this to Null.

PS_STDNT_GRP

PS_STDNT_GRP table is used to record the Group to which a student belongs to.

PS89 Miscellaneous Data Conversion Plan

EMPLID(PS_STDNT_GRPS)

Emplid : Set this to STUDENT_DEMO.EMPLID

INSTITUTION(PS_MLSTN_ATMPT)

Academic Institution: there is only one institution in Cornell's database. Use 'CUNIV'.

PS89 Miscellaneous Data Conversion Plan

STDNT_GROUP(PS_MLSTN_ATMPT)

Student Groups: Derive the appropriate student group based on the special status code.

SPECIAL_STATUS	EVALUATE		STDNT_GROUP
'A'			'SPST'
'B'			'SYSM'
'C'			'MPSS'
'D'			'DIET'
'E'			'EMPD'
'G'			'SPEN'
'H'			'INDP'
'L'			'SEYR'
'M'	S_COLLEGE	'LA'	'FIYR'
		<i>else</i>	'THYR'
'N'			'MPSN'
'O'			'MATR'
'S'	S_COLLEGE	'AG' 'AR' 'AS' 'EN'	'SPST'
		<i>else</i>	'SSTD'
'T'			'TEDU'
'Y'			'FIYR'

PS_STDNT_GRP_HIST

PS_STDNT_GRP_HIST table contains the history by effective date to which Groups a student belongs to. This a child table to PS_STDNT_GRP table.

EMPLID (PS PS_MLSTN_ATMPT) Key

ID: set to STUDENT_DEMO.EMPLID

INSTITUTION (PS_MLSTN_ATMPT) Key

Academic Institution: there is only one institution in Cornell's database. Use 'CUNIV'.

STDNT_GROUP(PS_STDNT_GRP_HIST)

Student Groups : Derived as above in PS_STDNT_GRP table.

EFFDT(PS_STDNT_GRP_HIST)

Effective Date : Set this to CONVERSION DATE.

EFF_STATUS(PS_STDNT_GRP_HIST)

Effective Status : Set this to Active 'A'.

COMMENTS(PS_STDNT_GRP_HIST)

Comments : Set this to Blank ' '.

Timeline

Mapping of SIS data to PS data –
 Programming –
 Testing beginning in
 Convert data in

PS89 Miscellaneous Data Conversion Plan

Conversion programs

SRCNV11.sqr

PS89 Miscellaneous Data Conversion Plan

Approvals

PS Developer Completed: __Bhanu Prakash Kambhampati_____ Date: __1/15/06__

Functional Approval: __Rosemary J Lang_____ Date: __01/19/2006__

Progress

Task	Name	Date Completed
Review PS Program and Update Specification	Bhanu Prakash Kambhampati	1/15/06