

PS89 Class Schedule Conversion Plan

Table of contents

Summary	1
Assumptions.....	1
PS Staging Tables	2
Input Data Extract Files from SIS.....	2
Cleanup Utilities.	2
Tables into which data will be converted	2
CLASS_TBL:.....	2
CLASS_ASSOC:	7
CLASS_COMPONENT:.....	9
Timeline.....	10
Conversion programs.....	11
Approvals	12
Progress.....	12

Summary

The Schedule of Classes is a piece of PeopleSoft functionality that indicates all of the class sections being taught at Cornell during a specific term. Students enroll in and may receive credit and grades for class sections. This appears to be a concept that exists in a similar format in SIS.

The main difference between the PS Schedule of Classes and the SIS Schedule of Classes is that the PS Schedule is retained for all historical terms in connection with historical enrollment, while the SIS Schedule is not. SIS does retain a historical course file, but it cannot be reconciled with the graded enrollment also retained in SIS. This is why the historical Schedule of Classes will have to be created in PS, and why we will have to do so using historical enrollment data. The Schedule of Classes for GO LIVE TERM will be created using the GO LIVE TERM Course Extract.

As noted in the main Conversion Plan document, classes will only be created for terms prior to GO LIVE TERM. Cornell staff will manually set up the classes in the next term following GO LIVE TERM Schedule of Classes. This is standard practice in PS implementations, and is important that this happen in order to ensure that classes are set up according to Cornell's actual practices, and not simply because a default was chosen for conversion. As demonstrated below, defaults are chosen mainly because of data that does not exist in SIS to be converted.

Assumptions

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

- One class section will be created for each Subject/Catalog Number/Title combination offered in a term prior to GO LIVE TERM, and all students enrolled in that Subject/Catalog Number/Title will be placed in that class. The only exception to this will be if students are found that received multiple grades in the same Subject/Catalog Number/Title in the same term. In this case, multiple sections of the class will be necessary, so as many as are needed will be created.
- Only Lecture components will be created in terms prior to GO LIVE TERM – classes that also carried a Lab, Discussion, or other component historically will only be converted as a Lecture.
- In GO LIVE TERM, all class sections will be created, whether they receive a grade or not, and whether anyone is enrolled in them or not.
- Class sections will only be created for classes that were offered in historical terms, and in which students were enrolled. Note that classes will be created for GO LIVE TERM class sections in which no students are enrolled, because we can use the Course Extract for that conversion.

PS89 Class Schedule Conversion Plan

PS Staging Tables

STDT_COURSE_INFO
COURSE_FILE

Input Data Extract Files from SIS

STDT_COURSE_INFO
COURSE_EXTRACT_SP05

Cleanup Utilities.

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

For SRCNV04

/CITFS\fileserver\projects\p2k\psoft 8\Student Records\Student Records Conversion\Conversion Programs\SRCNV Convert Legacy Data\Cleanup\SRCNV03 Cleanup.SQL

FOR SRCNV13

/CITFS\fileserver\projects\p2k\psoft 8\Student Records\Student Records Conversion\Conversion Programs\SRCNV Convert Legacy Data\Cleanup\SRCNV12,13,14 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.

CLASS_TBL:

The CLASS_TBL is the parent record for all Schedule of Classes data. It holds information such as the Subject, Catalog Number, and Section Number of the class, as well as the enrollment capacity and number of students currently enrolled. The fields in CLASS_TBL are as follows:

CRSE_ID (PS_CLASS_TBL) Key

Course ID: this is a counter in PS, incremented by 1 for each new Course. This will already exist in CRSE_CATALOG, and will be selected by matching on Subject, Catalog Number, and Title.

CRSE_OFFER_NBR (PS_CLASS_TBL)

Course Offering Nbr: only one Offering will be created for every converted Course. Set this to 1.

STRM (PS_CLASS_TBL)

Term: STDT_COURSE_INFO.STRM term value is already populated to this field when SRCNV01 process is run

SESSION_CODE (PS_CLASS_TBL)

Session: all classes will be placed in the default Session for the term. The default session is listed on the Term Table.

(Prompt Table = Session_Tbl)

Evaluate SIS HDR_SECT_TYPE

PS89 Class Schedule Conversion Plan

When = '1' then SESSION_CODE = '0' || HDR_SECT_NUM
When = '2' then SESSION_CODE = '4' || HDR_SECT_NUM
When = '3' then SESSION_CODE = '2' || HDR_SECT_NUM
When = Other then SESSION_CODE = '0' || HDR_SECT_NUM

CLASS_SECTION (PS_CLASS_TBL)

Class Section: Set this to 001 for the first section of each Course in each term prior to GO LIVE TERM, and increment by 1 for each subsequent class section for that Course in the term if necessary. Use the SECTION_TYPE and SECTION_NUMBER to derive this number for GO LIVE TERM classes. For GO LIVE TERM classes in SIS, Lecture section numbers will begin with a 0, Lab section numbers will begin with a 4, and Discussion section numbers will begin with a 2.

INSTITUTION (PS_CLASS_TBL)

Institution: set to Cornell University ('CUNIV').
(*Prompt Table = Institution_Tbl*)

ACAD_GROUP (PS_CLASS_TBL)

Academic Group: this will be pulled from PS_CRSE_OFFER.ACAD_GROUP

SUBJECT (PS_CLASS_TBL)

Subject: this will be pulled from PS_CRSE_OFFER.SUBJECT

CATALOG_NBR (PS_CLASS_TBL)

Catalog Number: this will be pulled from PS_CRSE_OFFER.CATALOG_NBR

ACAD_CAREER (PS_CLASS_TBL)

Academic Career: this will be pulled from PS_CRSE_OFFER.ACAD_CAREER

DESCR (PS_CLASS_TBL)

Description: this will be pulled from PS_CRSE_CATALOG.DESCR

CLASS_NBR (PS_CLASS_TBL)

Class Number: this is based on a counter in PS, incremented by 1 for each new Class. The counter is held in PS_TERM_VAL_TBL.NEXT_CLASS_NBR and the new CLASS_NBR should be equal to NEXT_CLASS_NBR + 1 (the NEXT_CLASS_NBR field name is a misnomer – it is actually the *last* class number used in the term).

SSR_COMPONENT (PS_CLASS_TBL)

Course Component: for classes in terms prior to GO LIVE TERM, set this to Lecture ('LEC'). For GO LIVE TERM classes, use SECTION_TYPE.

SIS – SECTION_TYPE

= '1' then Component = 'LEC'
= '2' then Component = 'LAB'
= '3' then Component = 'DIS'
Other then Component = 'LEC'

ENRL_STAT (PS_CLASS_TBL)

Enrollment Status: so that we can enroll students in the converted classes, this will be set to Open ('O').

CLASS_STAT (PS_CLASS_TBL)

PS89 Class Schedule Conversion Plan

Class Status: so that we can enroll students in the converted classes, this will be set to Active ('A').

CLASS_TYPE (PS_CLASS_TBL)

Class Type: so that we can enroll students in the converted classes, this will be set to Enrollment ('E').

ASSOCIATED_CLASS (PS_CLASS_TBL)

Associated Class: for classes in terms prior to GO LIVE TERM, set this to 1. For GO LIVE TERM classes, use standard PeopleSoft methodology to assign Associated Class numbers.
(Prompt Table = Class_Assoc)

WAITLIST_DAEMON (PS_CLASS_TBL)

Waitlist Daemon Switch: because we will not be using Waitlists in conversion, set this to No Processing Needed ('N').

AUTO_ENRL_WAITLIST (PS_CLASS_TBL)

Auto Enroll from Wait List: because we will not be using Waitlists in conversion, set this to No ('N').

STDNT_SPEC_PERM (PS_CLASS_TBL)

Student Specific Permissions: because we will not be using Permission Numbers in conversion, set this to No ('N').

AUTO_ENROLL_SECT_1 (PS_CLASS_TBL)

1st Auto Enroll Section: set this to blank.

AUTO_ENROLL_SECT_2 (PS_CLASS_TBL)

2nd Auto Enroll Section: set this to blank.

RESECTION (PS_CLASS_TBL)

Resection to Section: set this to blank.

SCHEDULE_PRINT (PS_CLASS_TBL)

Print in Schedule: converted class schedules will not be printed, but we should set this to Yes ('Y') so that we do not eliminate the option of using this report for conversion data verification.

CONSENT (PS_CLASS_TBL)

Type of Consent Required: permission numbers will not be used in conversion. Set to No Consent Required ('N').

ENRL_CAP (PS_CLASS_TBL)

Enrollment Capacity: all students who were originally enrolled in the class must be allowed to enroll in the class in PS. Set to the max, 9999.

WAIT_CAP (PS_CLASS_TBL)

Wait List Capacity: we will not be using Waitlists in conversion. Set this to 0.

MIN_ENRL (PS_CLASS_TBL)

Minimum Enrollment Number: there is no minimum enrollment for converted classes. Set this to 0.

ENRL_TOT (PS_CLASS_TBL)

Enrollment Total: when the converted class schedule is created, no one will be enrolled in the class. Set this to 0.

WAIT_TOT (PS_CLASS_TBL)

Wait List Total: we will not be using Waitlists in conversion. Set this to 0.

PS89 Class Schedule Conversion Plan

CRS_TOPIC_ID (PS_CLASS_TBL)

Course Topic ID: we will not be using Course Topics in conversion. Set this to 0.

PRINT_TOPIC (PS_CLASS_TBL)

Print Topic in Schedule: we will not be using Course Topics in conversion. Set this to No ('N').

ACAD_ORG (PS_CLASS_TBL)

Academic Organization: this will be pulled from PS_CRSE_OFFER.ACAD_ORG

NEXT_STDNT_POSITIN (PS_CLASS_TBL)

Next Student Position: we will not be using Waitlists in conversion. Set this to the default, 10.

EMPLID (PS_CLASS_TBL)

EmplID: this is the Course Administrator's EmplID. Information on Course Administrators does not exist in SIS, and no need to manufacture it has been identified. Set to blank.

CAMPUS (PS_CLASS_TBL)

Campus: only one Campus will be used in conversion. Set to 'MAIN'.

(Prompt Table = Campus_Tbl)

LOCATION (PS_CLASS_TBL)

Location: this information does not exist in SIS, and no need to manufacture it has been identified. Set to Ithaca ('ITH').

CAMPUS_EVENT_NBR (PS_CLASS_TBL)

Event ID: these are created only for classes scheduled in classrooms. Since conversion classes will not be put in classrooms, set this to 0.

INSTRUCTION_MODE (PS_CLASS_TBL)

Instruction Mode: this information does not exist in SIS, and no need to manufacture it has been identified. Set to In Person ('P').

(Prompt Table = Instruct_Mode)

EQUIV_CRSE_ID (PS_CLASS_TBL)

Equivalent Course Group: there is no way to identify Equivalent Course Groups during conversion. Set to blank.

(Prompt Table = Crse_Equiv_Tbl)

OVRD_CRSE_EQUIV_ID (PS_CLASS_TBL)

Override Equivalent Course: there is no way to identify Equivalent Course Groups during conversion. Set to No ('N').

ROOM_CAP_REQUEST (PS_CLASS_TBL)

Requested Room Capacity: this is only needed for classes that will be scheduled in classrooms. Since conversion classes will not be put in classrooms, set this to 0.

START_DT (PS_CLASS_TBL)

Start Date: this will be pulled from PS_SESSION_TBL.SESS_BEGIN_DT for the term/session in which the class is scheduled for historical and GO LIVE TERM.

END_DT (PS_CLASS_TBL)

End Date: this will be pulled from PS_SESSION_TBL.SESS_END_DT for the term/session in which the class is scheduled for historical and GO LIVE TERM.

PS89 Class Schedule Conversion Plan

CANCEL_DT (PS_CLASS_TBL)

Cancel Date: we will not be converting any classes that were cancelled. Set this to Null.

PRIM_INSTR_SECT (PS_CLASS_TBL)

Primary Instructional Section: set this to 001 for classes in terms prior to GO LIVE TERM. For GO LIVE TERM classes, the Course Extract's Primary Section Number is used to derive this value.

If SIS HDR_SECT_TYPE

= '1' then PRIM_INSTR_SECT = '0' || HDR_SECT_NUM

= '2' then PRIM_INSTR_SECT = '4' || HDR_SECT_NUM

= '3' then PRIM_INSTR_SECT = '2' || HDR_SECT_NUM

Other then PRIM_INSTR_SECT = '0' || HDR_SECT_NUM

COMBINED_SECTION (PS_CLASS_TBL)

Combined Section: there is no way to identify historical Combined Sections in SIS. Set this to blank for classes in terms prior to GO LIVE TERM. For GO LIVE TERM classes, the cross-listing information in the Course Extract(CROSS_LISTED1, CROSS_LISTED2, CROSS_LISTED3, CROSS_LISTED4, CROSS_LISTED5) will be used to create combined section numbers, which link classes together that meet together.

HOLIDAY_SCHEDULE (PS_CLASS_TBL)

Holiday Schedule: this will be pulled from PS_SESSION_TBL.HOLIDAY_SCHEDULE for the term/session in which the class is scheduled.

(Prompt Table = Holiday_Tbl)

EXAM_SEAT_SPACING (PS_CLASS_TBL)

Exam Seat Spacing: since we will not be scheduling exams for converted classes, set this to 1.

DYN_DT_INCLUDE (PS_CLASS_TBL)

Include in Dynamic Date Calc: since no converted Classes will use Dynamic Dates, set this to No ('N').

DYN_DT_CALC_REQ (PS_CLASS_TBL)

Dynamic Date Calc Required: since no converted Classes will use Dynamic Dates, set this to No ('N').

ATTEND_GENERATE (PS_CLASS_TBL)

Generate Class Mtg. Attendance: since we will not be generating attendance rosters for converted Classes, set this to No ('N').

ATTEND_SYNC_REQD (PS_CLASS_TBL)

Sync Attendance with Class Mtg.: since we will not be generating attendance rosters for converted Classes, set this to No ('N').

FEES_EXIST (PS_CLASS_TBL)

Fees Exist Flag: we will not be calculating tuition retroactively, so there will be no fees. Set to No ('N')

CNCL_IF_STUD_ENRLD (PS_CLASS_TBL)

Cancel if Student Enrolled: we will not be converting any classes that were cancelled. Set this to No ('N').

RCV_FROM_ITEM_TYPE (PS_CLASS_TBL)

Receivables From Item Type: we will not be calculating tuition or distributing revenue retroactively, so there is no use for this field on converted Classes. Set to No ('N').

PS89 Class Schedule Conversion Plan

GL_INTERFACE_REQ (PS_CLASS_TBL) GL Interface Required: we will not be interfacing with the GL for converted classes, so there is no use for this field in converted classes. Set to No ('N').

LMS_FILE_TYPE (PS_CLASS_TBL)

LMS File Type: since we will not be sending data to a Learning Management System for converted Classes, set this to blank.

LMS_GROUP_ID (PS_CLASS_TBL)

LMS Group ID: since we will not be sending data to a Learning Management System for converted Classes, set this to blank.

LMS_URL (PS_CLASS_TBL)

LMS Group ID: since we will not be sending data to a Learning Management System for converted Classes, set this to blank.

LMS_CLASS_EXT_DTTM (PS_CLASS_TBL)

LMS Class Extract Date: since we will not be sending data to a Learning Management System for converted Classes, set this to Null.

LMS_ENRL_EXT_DTTM (PS_CLASS_TBL)

LMS Enrollment Extract Datetime: since we will not be sending data to a Learning Management System for converted Classes, set this to Null.

We will not be interfacing with the GL for converted classes, so there is no use for the following fields in converted classes. They should all be set to the default, blank

AP_ACCOUNT (PS_CLASS_TBL) Account

AP_BUS_UNIT (PS_CLASS_TBL) Business Unit

AP_DEPTID (PS_CLASS_TBL) Department

AP_FUND_CODE (PS_CLASS_TBL) Fund

AP_LEDGER (PS_CLASS_TBL) Ledger

AP_PROG_CODE (PS_CLASS_TBL) Program

AP_PROJ_ID (PS_CLASS_TBL) Project ID

AP_BUDGET_PERIOD (PS_CLASS_TBL) Budget Period

AP_CLASS_FLD (PS_CLASS_TBL) Class

AP_AFFILIATE (PS_CLASS_TBL) Affiliate

AP_BUD_REF (PS_CLASS_TBL) Budget Reference

AP_CF1 (PS_CLASS_TBL) Chartfield 1

AP_CF2 (PS_CLASS_TBL) Chartfield 2

AP_CF3 (PS_CLASS_TBL) Chartfield 3

WRITEOFF_BUS_UNIT (PS_CLASS_TBL) Business Unit

WRITEOFF_ACCOUNT (PS_CLASS_TBL) Account

WRITEOFF_FUND_CODE (PS_CLASS_TBL) Fund Code

WRITEOFF_PROG_CODE (PS_CLASS_TBL) Program Code

WRITEOFF_PROJ_ID (PS_CLASS_TBL) Project ID

WRITEOFF_LEDGER (PS_CLASS_TBL) Ledger

WRITEOFF_DEPTID (PS_CLASS_TBL) Department

WROF_BUDGET_PERIOD (PS_CLASS_TBL) Budget Period

WRITEOFF_CLASS_FLD (PS_CLASS_TBL) Class Field

WRITEOFF_AFFILIATE (PS_CLASS_TBL) Affiliate

WRITEOFF_BUD_REF (PS_CLASS_TBL) Budget Reference

WRITEOFF_CF1 (PS_CLASS_TBL) Chartfield 1

WRITEOFF_CF2 (PS_CLASS_TBL) Chartfield 2

WRITEOFF_CF3 (PS_CLASS_TBL) Chartfield 3

CLASS_ASSOC:

PS89 Class Schedule Conversion Plan

The CLASS_ASSOC is related to the CLASS_TBL, but they do not have a parent/child relationship. It stores information about groups of related class sections. Since only one section of each course per term will be created for classes prior to GO LIVE TERM, there will be one row in CLASS_ASSOC for each section in the CLASS_TBL in those terms. For GO LIVE TERM please see ASSOCIATED_CLASS field definition. The fields in CLASS_ASSOC are as follows:

CRSE_ID (PS_CLASS_ASSOC) Key

Course ID: this will be pulled from PS_CLASS_TBL.CRSE_ID

CRSE_OFFER_NBR (PS_CLASS_ASSOC) Key

Course Offering Nbr: only one Offering will be created for every converted Course. Set this to 1.

STRM (PS_CLASS_ASSOC) Key

Term: this will be pulled from PS_CLASS_TBL.STRM

SESSION_CODE (PS_CLASS_ASSOC) Key

Session: all classes will be placed in the default Session for the term. The default session is listed on the Term Table.

(Xlate Table – Session_Code)

ASSOCIATED_CLASS (PS_CLASS_ASSOC) Key

Associated Class: for classes in terms prior to GO LIVE TERM, set this to 1. For GO LIVE TERM classes, use standard **PeopleSoft methodology** to assign Associated Class numbers.

For the GO LIVE TERM for each HDR_SECT_NUM for each Course ID we will be creating one Association. So the number of Associations in PS would be equal to the num of HDR_SECT_NUM value sin SIS.

UNITS_MINIMUM (PS_CLASS_ASSOC)

Minimum Units: in order to avoid errors during enrollment conversion, set to 0.

UNITS_MAXIMUM (PS_CLASS_ASSOC)

Maximum Units: in order to avoid errors during enrollment conversion, set to 999.

UNITS_ACAD_PROG (PS_CLASS_ASSOC)

Academic Progress Units: because the minimum and maximum units are not the same, set to the minimum, 0. The enrollment process will automatically set these units correctly on each student's record.

UNITS_FINAID_PROG (PS_CLASS_ASSOC)

Financial Aid Progress Units: because the minimum and maximum units are not the same, set to the minimum, 0. The enrollment process will automatically set these units correctly on each student's record.

GRADING BASIS (PS_CLASS_ASSOC)

Grading Basis: set to the conversion grading basis, 'CNV', for classes prior to GO LIVE TERM. The grade basis will be set using the Course Extract Grade Option for GO LIVE TERM classes.

(View Uses = Grade_Basis_Tbl, Gradescheme_tbl)

GRADE_ROSTER_PRINT (PS_CLASS_ASSOC)

Print Grade Roster By: as these courses will only be used for conversion, and therefore grade rosters will never be printed for them, the value in this field does not matter. Set this to Component ('C').

(Xlate Table – Grade_Roster Prin)

COMPONENT (PS_CLASS_ASSOC)

PS89 Class Schedule Conversion Plan

Course Component: we will only create a Lecture Component for classes prior to GO LIVE TERM, so set this to Lecture ('LEC'). For GO LIVE TERM classes, the Primary Section Type will be used.
(Xlate Table – SSR_COMPONENT)

BILLING_FACTOR (PS_CLASS_ASSOC)

Billing Factor: since we will not be calculating tuition retroactively, set this to 1.

CRSE_CONTACT_HRS (PS_CLASS_ASSOC)

Course Contact Hours: this information does not exist in SIS, and no need has been identified to manufacture it. Set to 0.

RQRMNT_GROUP (PS_CLASS_ASSOC)

Requirement Group: this code indicates the pre-/co-requisites for the course. Since this will not be used in conversion, set this to blank.

(View Uses = RQ_GRP_TBL)

USE_CATLG_RQS (PS_CLASS_ASSOC)

Also Use Catalog Requisites: since Requisites will not be used in conversion, set this to the default, Yes ('Y').

RQMNT_DESIGNTN (PS_CLASS_ASSOC)

Requirement Designation: this information does not exist in SIS, and no need has been identified to manufacture it. Set to blank.

(Prompt Table = RQMNT_DESIG_TBL)

CRSE_COUNT (PS_CLASS_ASSOC)

Course Count: this information does not exist in SIS, and no need has been identified to manufacture it. Set to 1.

INSTRUCTOR_EDIT (PS_CLASS_ASSOC)

Instructor Edit: this allows students to choose from multiple instructors for a class. We will not be assigning multiple instructors to any converted classes, so this field does not matter. Set to the default, No Instructor Choice ('N').

(Xlate Table – INSTRUCTOR EDI)

USE_BLIND_GRADING (PS_CLASS_ASSOC)

Use Blind Grading: this allows for grading where the instructor does not actually know whose work they are grading. There is no use for this in converted courses, so set this to No ('N').

SEL_GROUP (PS_CLASS_ASSOC)

Tuition Group: we will not be calculating tuition retroactively, so there is no use for this field in converted courses. Set to blank.

COMPONENT_PRIMARY (PS_CLASS_ASSOC)

Primary Component: we will only create a Lecture Component for classes prior to GO LIVE TERM, so set this to Lecture ('LEC'). For GO LIVE TERM classes, the Primary Section Type will be used.

UPDATE_STDNT_ENRL (PS_CLASS_ASSOC)

Update Student Enrl: this is only set to something other than No when changes are made online. Set it to No ('N').

CLASS COMPONENT:

PS89 Class Schedule Conversion Plan

The CLASS_COMPONENT is a child of CLASS_ASSOC. It stores information about the Components offered in groups of related class sections. Since only one section of each course per term will be created for converted classes, there will be one row in CLASS_COMPONENT for each section in the CLASS_ASSOC. The fields in CLASS_COMPONENT are as follows:

CRSE_ID (PS_CLASS_COMPONENT) Key

Course ID: this will be pulled from PS_CLASS_TBL.CRSE_ID

CRSE_OFFER_NBR (PS_CLASS_COMPONENT) Key

Course Offering Nbr: only one Offering will be created for every converted Course. Set this to 1.

STRM (PS_CLASS_COMPONENT) Key

Term: this will be pulled from PS_CLASS_TBL.STRM

SESSION_CODE (PS_CLASS_COMPONENT) Key

Session: all classes will be placed in the default Session for the term. The default session is listed on the Term Table.

(Xlate Table – Session_Code)

ASSOCIATED_CLASS (PS_CLASS_COMPONENT) Key

Associated Class: for classes in terms prior to GO LIVE TERM, set this to 1. For GO LIVE TERM classes, use standard PeopleSoft methodology to assign Associated Class numbers.

COMPONENT (PS_CLASS_COMPONENT) Key

Course Component: we will only create a Lecture Component for classes prior to GO LIVE TERM, so set this to Lecture ('LEC'). For GO LIVE TERM classes, the Primary Section Type will be used.

(Xlate Table – SSR_Component)

OPTIONAL_SECTION (PS_CLASS_COMPONENT)

Optional Component: does not exist in SIS, and no need to manufacture it has been identified. Set to the default, No.

CONTACT_HOURS (PS_CLASS_COMPONENT)

Instructor Contact Hours: instructor workload will not be calculated for converted terms, so this number does not matter. Set to 0.

FINAL_EXAM (PS_CLASS_COMPONENT)

Final Exam: since we will not be scheduling exams for converted Courses/Classes, set this to No ('N').

(Xlate Table – Final_Exam)

AUTO_CREATE_CMPNT (PS_CLASS_COMPONENT)

Auto Create Component: since we will not be manually creating Classes from converted Courses, set this to No ('N').

WEEK_WORKLOAD_HRS (PS_CLASS_COMPONENT)

Workload Hours: since we will not be checking instructor workload in converted terms, set this to 0.

Timeline

Mapping of SIS data to PS data –

Programming –

Testing beginning in --

Convert data in --

PS89 Class Schedule Conversion Plan

Conversion programs

SRCNV04.sqr (pre-GO LIVE TERM classes)

SRCNV13.sqr (GO LIVE TERM classes)

PS89 Class Schedule Conversion Plan

Approvals

PS Developer Completed: __Bhanu Prakash Kambhampati_____ Date: __12/30/05_____

Functional Approval: __Received during worksessions_____ Date: __2/17/06_____

Progress

Task	Name	Date Completed
Review PS Program and Update Specification	Bhanu Prakash Kambhampati	12/30/05
Minor Changes	Bhanu Prakash Kambhampati	02/21/06