

INCLTOP #CO Cohorts

How to assign a DARS System Condition Code to turn on a requirement based on membership in a Cohort

Or

How to assign a course to fulfill a course requirement based on membership in a Cohort

Or, combined

How to combine DARS System Condition Code and fulfill a course requirement based on a membership in a Cohort

Assign a DARS System Condition Code

INCLTOP Description

In some cases, a Requirement or Sub-Requirement needs to be turned on or off for a student, based upon membership in a Cohort. This portion of the documentation will show how to assign a System Condition Code to a student in a Cohort.

#CO will read the ST1100UG, Cohort/Prog Tab.

The screenshot displays a student record for 'Vader, Darth' with Tech ID 00032119 and SSN 999030175. The 'Cohort/Prog' tab is selected. The 'Cohort' section includes a dropdown for 'Cohort Code' (currently 'NURS, Nursing'), 'Cohort Begin/End Dates' (09/13/2005 to 12/31/9999), and 'Effective YRTR' (20063). A red arrow points to the 'Cohort Code' dropdown. The 'Program' section includes fields for 'Program Id', 'Ant YRTR', 'App Date', 'Status Code', 'Status Timestamp', 'Program Result Code', 'Program Begin/End Dates', and 'Comment'. A note on the right states: 'Note: Code values with a background are highlighted'.

In this example, the student will need to take an additional course because he is in the Accelerated NURS Nursing Cohort.

INCLTOP entry

In this example, an optional requirement for Accelerated Nursing Students is turned on by assigning a user defined System Condition Code of < S >

The INCLTOP entry below reads as:
#CO(NURS)[S]

Note that the cohort is defined within parentheses, and the condition code within brackets.

Header	OK	No
1 WELCOME TO --your school's name here-- DEGREE AUDIT.		
2 #CO(NURS) [S]		
3		
4		
5 #03Student Holds: #		
6		
7 LEGEND		
8 OK REQUIREMENT COMPLETE IP IN PROGRESS COURSE		

For the optional requirement below, #CO is being used to assign a System Condition Code of < S > for Accelerated Nursing Students (NURS).

Completion Rules

Required Sub-req's:

Required Hours: 0.0 Suppress all

Required GPA: 0.0 Suppress all

Required Count: 0 Suppress all

Maximum Hours: 999.9

Matching Rules

Course Condition Codes

Accept 1/2:

Reject 1/2:

Conditional Requirement

Accept System CC: S

Reject System CC:

COHORT
 Sub 1: 1 0.0

Sub-Requirement 1

Required Count: 1 [X - Suppress all]
 Required Hours: 0.0 [X - Suppress all]
 Required GPA: 0.0 [X - Suppress all]
 Maximum Hours: 999.9

Sub-req. ReUse: []

Matching Rules

Accept OR

Reject AND

OR'd Sub-requirement:

Text		OK	No
1	Accelerated Nursing students must take		
2	GENS1234 Nursing Assistant		

Title Title/OK Notes

	A	Course	M	Title	T	CLim	CFlg	A	R	Effective Date
1	A	GENS1234								-
2	A	NUR ASSIST	\$							-

The important feature of the COHORT Requirement is the Conditional Requirement field. This Requirement is "Conditional" because it only applies when the conditions involve a student within the NURS Cohort Code. If a student has a code assigned in ST1100UG, Cohort/Prog Tab, then the < S > System Condition Code will be present and this Requirement will be turned on.

Note: The Accept System CC field turns on a Requirement. As you may guess, the Reject System CC turns it off. So, if you wish to turn off a Requirement for a student with a given System Condition Code, that code can be entered in the Reject System CC and the Requirement will be turned off.

Audit Appearance

```

NO      (This requirement is turned on when Cohort is present)

- 1)      Accelerated Nursing students must take
           GENS1234 Nursing Assistant
           COURSE LIST- GENS 1234

```

Assign a course to fulfill a course requirement

INCLTOP description

In some cases, a Course requirement needs to be turned off for a student, based upon membership in a Cohort. This portion of the documentation will show how to turn off a Course for a student in a Cohort.

#CO will read the ST1100UG, Cohort/Prog Tab.

The screenshot shows a student record for 'Vader, Darth' with Tech Id: 00032119 and SSN: 999030175. The 'Cohort/Prog' tab is active. In the 'Cohort' section, the 'Cohort Code' is 'NURS, Nursing', 'Cohort Begin/End Dates' are '09/13/2005' and '12/31/9999', and 'Effective YRTR' is '20063'. A red arrow points to the 'Cohort Code' field.

In this example, the student will be assigned an applicable year-term, course, credit, grade, and Cohort membership, because he is in the Accelerated NURS Nursing Cohort. The course is HLTH 1001, for 2 credits, with a grade of A. The course, credit, and grade are assigned for fall term 2005.

INCLTOP entry

The INCLTOP entry below reads as:
 #CO(NURS)<20063,HLTH1001,2,A,>

Note that the cohort is defined within parentheses. The year-term of application, course, grade, and credits, are within “less than” and “greater than” symbols, separated by commas.

Header		OK	No
1	WELCOME TO --your school name here-- DEGREE AUDIT.		
2	#CO(NURS)<20063,HLTH1001,2,A,>		
3	*****		
4	*****		
5	LEGEND		
6	OK REQUIREMENT COMPLETE	IP	IN PROGRESS COURSE
7	NO REQUIREMENT NOT COMPLETE	+R	REQUIRED COURSE(S) COMPLETE
8	+ SUB REQUIREMENT COMPLETE	-R	REQUIRED COURSE(S) NOT MET

A red arrow points to the INCLTOP entry in row 2.

Audit appearance

```
HISTORY: HIST 2045
NATURAL SCI: NSCI 1020,1030,1040  SNCI 1045
          NSCI 1050,1055,1060,1035

NO      Health and Physical education
        Two credits required, with at least one PE.
EARNED: 2.00 CREDITS
-R 1)  NEEDS: 1.00 CREDIT
        COURSE LIST- PHYSICAL ED: PE 1000(F 01 OR AFTER),
          PE 1015(F 01 OR AFTER),1023,1025,1050(9 99-S201),
          PE 1055,1060,1063,1065,1067,1070,1075
          F 05 HLTH1001      2.0 A      NURS

        Elective credit courses.
EARNED: 62.00 CREDITS
IP      Liberal Arts electives:
        62.00 CREDITS ADDED
```

Combine the assignment of a DARS System Condition Code and fulfill a course requirement based on a membership in a Cohort

INCLTOP description

In some cases, a Requirement or Sub-Requirement needs to be turned on or off for a student, and a Course requirement needs to be turned off for a student, based upon membership in a Cohort. This portion of the documentation will show how to turn on a Requirement, and turn off a Course within the Requirement for a student in a Cohort.

#CO will read the ST1100UG, Cohort/Prog Tab.

The screenshot shows a web-based interface for a student record system. At the top, the student's name is "Vader, Darth" and the Tech Id is "00032119". The SSN is "999030175" and the search criteria is "G Kp0". The interface has several tabs: Summary, Addr, Demographics, Adm/Enr, Area Study/Int, Cohort/Prog (selected), Stmnt Maint, Education, Trsf Courses, and Test Scores. The Cohort/Prog tab is active, showing a form with the following fields: Cohort Code (NURS, Nursing), Cohort Begin/End Dates (09/13/2005 - 12/31/9999), and Effective YRTR (20063). A red arrow points to the Cohort Begin/End Dates field. Below the Cohort section is the Program section, which includes fields for Program Id, Ant YRTR, App Date, Status Code, Status Timestamp, Program Result Code, Program Begin/End Dates, and Comment. The Effective YRTR field is also present with a note: "<- Enter term to change the End Date".

In this example, the student will need to take an additional course because he is in the Accelerated NURS Nursing Cohort, and the course will be completed because of membership in the Cohort.

INCLTOP entry

The INCLTOP entry below reads:

#CO(NURS)<20063,GENS1234,4,A>[S]

Note that the cohort is defined within parentheses, followed by the year-term of application, course, grade, and credits, within “less than” and “greater than” symbols. The condition code is last, within brackets.

Pseudo Name: INCLTOP		Requirement Type: T - Text	
Last Modified: Jan 07, 2002 1:25:46 PM		By: FFORSEMAN	
Common	Reporting	Reference/Other	Text
Limits (X-line)			Use
Header			
1	WELCOME TO --your school's name here-- DEGREE AUDIT.		
2	#CO(NURS)<20063,GENS1234,4,A>[S]		
3	*****		
4	*****		
5	LEGEND		
6	OK	REQUIREMENT COMPLETE	IP IN PROGRESS COURSE
7	NO	REQUIREMENT NOT COMPLETE	+R REQUIRED COURSE(S) COMPLETE

Audit appearance

```

NSCI 1060,1065,1070,1075
PHYSICS: PHYS 1021,1022,1041,1042,1081,1082
OK (This requirement is turned on when Cohort is present)
F 05 GENS1234 4.0 A NURS
NO Goal Four: Mathematics/Logical Reasoning
Minimum of 3 credits.
--> NEEDS: 3.00 CREDITS 1 COURSE
- 1) Math 1020 through 1082, or Phil 1041 required:
COURSE LIST- GENS 1234
MATHEMATICS: MATH 1025,1030,1040,1061,1062,1070,
MATH 1081,1082

```

Revised: 09/29/2005