

Assigning a System Condition Code

If there is a Requirement or set of Requirements that are required for a student in a special program such as honors, a System Condition Code can be set that will turn on (or off) the Requirement(s). The entry for setting a System Condition Code is #PR and is formatted as shown in the following example:

Header		OK	No
1	#PD(13) [F]		
2	#GB		
3	#NAN,#		
4	#RCRegistration Access Code: #		
5	#IU(1,O,a)		
6	#IT(03,,p)		
7	This is INCLTOP		
8	#PR (HON) [H]		
9	#TS(0166,,75.79) 20033,test1080,0,A,>		
10	#TS(0164,,0,35) [M]		
11	#RP(7,R,AF)		
12	#GM(04,e)		

#PR = Tells DARwin to look in ST1106UG for a Program entry

(HON) = Enter the Program Code in parentheses after #PR. No spaces.

[H] = This is a user assigned System Condition Code. Enter this in square brackets after the Program Code. No spaces.

Don't forget to enter the description of this System Condition Code in the Condition Descriptions Table.

Below is an example of a requirement that will be turned on with the System Condition Code in the above example:

Requirement Name: HONORS FYT: 0000 00 LYT: 9999 99
 Title: Honors Program Requirements
 Pseudo Name: HONORS Requirement Type: [Dropdown]
 Last Modified: Nov 03, 2003 10:30:09 AM By: JOHNSODA

Common Reporting Reference/Other **Text** Limits (X-line) Used By

Completion Rules

Required Sub-req's: 1 [Dropdown]
 Required Hours: 0.0 [Dropdown]
 Required GPA: 0.0 [Dropdown]
 Required Count: 0 [Dropdown]
 Maximum Hours: 999.9

Matching Rules

Course Condition Codes

Accept 1/2:
 Reject 1/2:

Conditional Requirement

Accept System CC: H
 Reject System CC:

Condition Code Assignment

Assignment Control: [Dropdown]
 Assign Condition Codes:

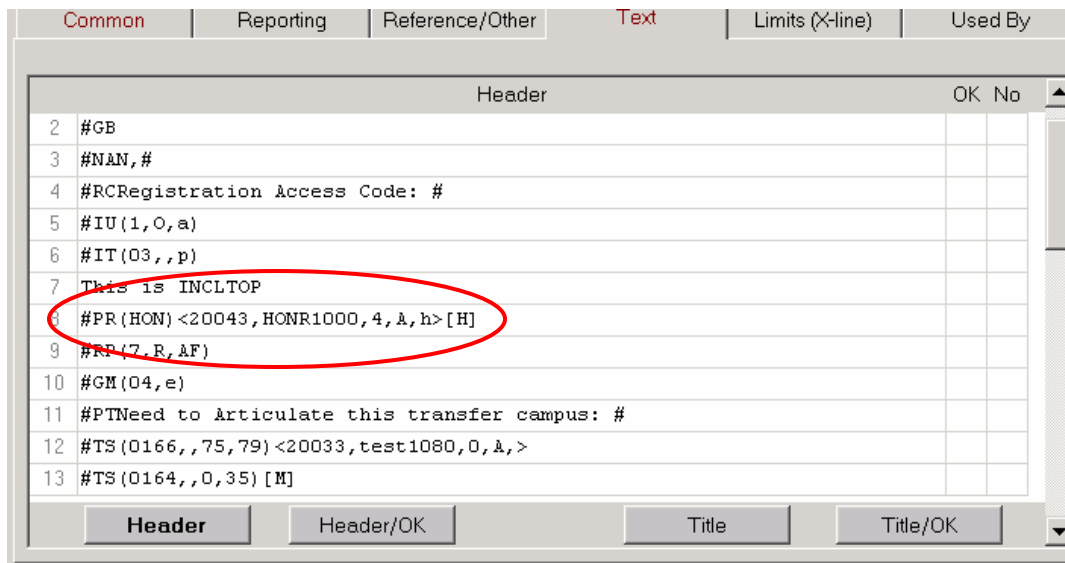
In addition to turning on Requirements, they can also be turned off. Instead of entering the System Condition Code in the Accept System CC field, enter it in the Reject System CC field. That Requirement will then be turned off when that System Condition Code is present.

Assigning a Course

In order to assign a course to a student based on Program Code, the entry in INCLTOP should be made as follows:

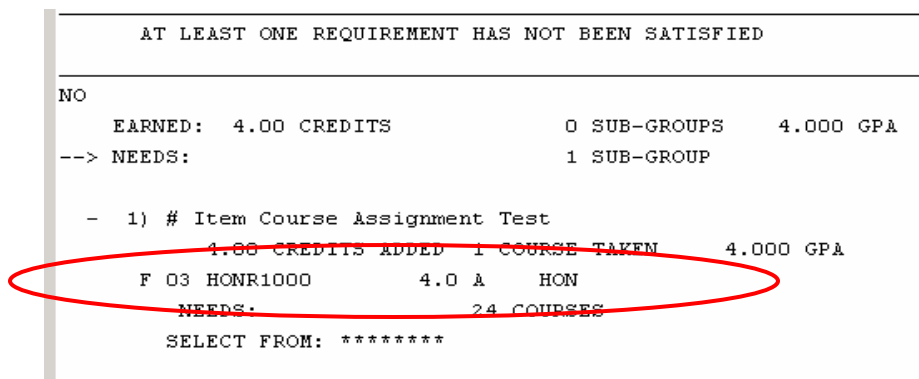
#PR(Program Code)<yrtr,course,credit,grade,Course Condition Code>[System Condition Code]

As can be seen above, the course can be assigned a Course Condition Code and a System Condition Code can also be assigned. An example of how the entry would look assigning both a course and Course Condition Code for the Single Parent Cohort Code is as follows (no System Condition Code is being assigned in the example):



If there is no need to assign a Course Condition Code, end the entry after the last comma with the greater than symbol (#PR(HON)<20043,PNTG1000,4,A,>).

This is how courses assigned through INCLTOP will appear. The Program Code is listed in the Course Title location:



. REMINDERS:

*Don't forget to document the use of Condition Codes in the Condition Descriptions table in DARwin.

**Are you using #PD, #CO or #TS? DARS is limited to a total of 100 entries of the combined #TS, #PD, #CO and #PR INCLTOP items.