

# System Condition Code #1

**Purpose:** Remove System Condition Code normally assigned through encoding and reset with a different System Condition Code.

**Situation:** “Apply for Graduation” requirement pops up when student has completed 40 credits. Once the student has applied for graduation, exception removes “Apply for Graduation” system condition code and sets “Your application has been received” system condition code.

In the example below, the student’s audit notifies the student that they have accumulated enough credits to submit an application for graduation.

```

Total Credits-Minimum of 64 semester credits required for
degree. Must have a minimum GPA of 2.00.
EARNED:188.99 CREDITS

* * * * *
+++++ You May Be Nearing Graduation +++++
REMINDER: You must submit a graduation application to the
Admissions and Records Office if you intend to earn a degree,
certificate or complete the MNTC.
* * * * *

```

The Graduation application notification is set up with the GRAD CRCK, GRAD APPL, and GRAD RECD optional requirements.

Requirement Name	Grp 1	Grp 2	O R	O P	Sum Group	Cross Link	Alt. Catalog	Sort Flag	Report Category	Extend	Calc Group	Calc Flag
1 TRLOOKUP			<input type="checkbox"/>	<input type="checkbox"/>								
2 REMEDIAL	*	*	<input type="checkbox"/>	<input checked="" type="checkbox"/>				A				
3 CRCK64		A	<input type="checkbox"/>	<input type="checkbox"/>								
4 RESREQ			<input type="checkbox"/>	<input type="checkbox"/>								
5 GRAD CRCK			<input type="checkbox"/>	<input checked="" type="checkbox"/>								
6 GRAD APPL			<input type="checkbox"/>	<input checked="" type="checkbox"/>								
7 GRAD RECD			<input type="checkbox"/>	<input checked="" type="checkbox"/>								
8 MNTCTEXT	Z		<input type="checkbox"/>	<input type="checkbox"/>								

GRAD CRCK assigns a system condition code (in the example we use < G >) when the student has accumulated 40 credits.

Requirement: GRAD CRCK 000000

Sub-Requirement 1

Required Count: [ ] [ ]

Required Hours: 40.0

Required GPA: 0.0

Maximum Hours: 999.9

Sub-req. ReUse: Y - ReUse Anywhere

Condition Code Assignment

Control: Y - When okay assign as sy Assign Code: G

Control: [ ] Assign Code: [ ]

Assign After Limit: [ ] Assign Due to Max: [ ]

Required: [ ] Maximum Course Count: 99

Negative Req: [ ] Exclude from Ref Art: [ ]

Match Once: [ ] Limit Top Down: [ ]

In Progress: [ ]

Matching Rules

Accept OR

Reject AND

OR'd Sub-requirement: [ ]

System CC: [ ]

GRAD APPL is a Text requirement accepting the user defined system condition code of < G > and rejecting the user defined system condition code of < g >.

Requirement Name: GRAD APPL FYT: 0000 00 LYT: 9999 99

Title: [ ]

Pseudo Name: GRAD APPL Requirement Type: T - Text

Last Modified: May 31, 2006 12:38:56 PM By: DANDREMA

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

Completion Rules

Required Sub-req's: 0

Required Hours: 0.0

Required GPA: 0.0

Required Count: 0

Maximum Hours: 999.9

Condition Code Assignment

Assignment Control: [ ]

Assign Condition Codes: [ ] [ ]

Matching Rules

Course Condition Codes

Accept 1/2: [ ] [ ]

Reject 1/2: [ ] [ ]

Conditional Requirement

Accept System CC: G

Reject System CC: g

GRAD RECD is a Text requirement accepting the user defined system condition code of < g >

Requirement: GRAD RECD 000000

Requirement Name: GRAD RECD FYT: 0000 00 LYT: 9999 99

Title: [ ]

Pseudo Name: GRAD RECD Requirement Type: T - Text

Last Modified: May 30, 2006 3:52:19 PM By: DANDREMA

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

Completion Rules

Required Sub-req's: 0

Required Hours: 0.0

Required GPA: 0.0

Required Count: 0

Maximum Hours: 999.9

Condition Code Assignment

Assignment Control: [ ]

Assign Condition Codes: [ ] [ ]

Matching Rules

Course Condition Codes

Accept 1/2: [ ] [ ]

Reject 1/2: [ ] [ ]

Conditional Requirement

Accept System CC: g

Reject System CC: [ ]

Note: Remember to list the condition codes on the Condition Description table.

Select Exception Type:			
Ctlcd	Action	Ruflg	Memo
SC	Q		Remove/Reset System Condition Code

**EXCEPTION:** SC (ACTION of Q) to remove and/or set a system condition code.

System Condition Code

InstCD:  DPMask:  Dprog:

Ctrl Code:  Seq No:

Set System Condition Code:

Remove System Condition Code:

Memo:

Authorized:  By:

Last Modified: May 31, 2006 11:58:46 AM By: DANDREMA

Field	Description
<b>Ctrl Code</b>	Used to match the Exception RULEs control code field (CTLCD)
<b>Set System Condition Code</b>	Value(s) used to set an internal system condition code for the student ( <b>g</b> )
<b>Remove System Condition Code</b>	Value used to remove an internal system condition code for the student ( <b>G</b> )

**Memo:** will not show on the audit – text could give more detailed information about the application.

**Dprog:** Pertains if student has requested Graduation review on only one of multiple programs.

**Effect** of Exception: The pop-up requirement notifying student to “Apply for Graduation” is turned off and replaced with the requirement notifying the student that the application has been received.

Total Credits-Minimum of 64 semester credits required for degree. Must have a minimum GPA of 2.00.  
EARNED:188.99 CREDITS

\*\*\*\*\*  
+++++ YOUR APPLICATION FOR GRADUATION HAS BEEN RECEIVED. +++++

The Admissions and Records Office has received  
your request for graduation and will notify you by mail  
when your review is complete.

\*\*\*\*\*

**OBSERVATIONS:**

---

---

---

---

Posted: 07/26/06