

## Course Credit Check

Require that an acceptable course has a specific number of credits.

For some programs, courses are only acceptable if taken with a specific or minimum credit value. DARwin can be encoded to do this with a course condition code.

Encoding occurs in two places:

- Set a course condition code in the Globe (Audit) Grade Table
- Set an acceptable course condition code on the course, on the A-line in the sub-requirement

### Example

BIOL 1035, Microbiology, for the Nursing program, must be at least 4 credits.

### Globe Grade Table

On the Globe Grade Table add a grade of asterisk < \* > and set a user defined condition code (**CondG**). For this example, we have used the condition of < 4 >. Check < ✓ > the CK (**CREDITCK**) box.

Grade	Report Grade	GPA Pt	GPA Calc	Add Credit	Add Count	IP	CondG	Action	Pseudo	Force	Delig	Replace	C place	K
1 ?		.000			0						X	R		more
2 *		.000	Z	0							X	R		more
3 *		.000	Y	Y	1		4			X	R	R		more
4 WA		.000		Y	1					X	H			more
5 TWA		.000		Y	1		TC			X	R			more
6 HA		4.000	Y	Y	1		ABC			X	R			more
7 A		4.000	Y	Y	1		ABC			X	R			more
8 TA		4.000	A	Y	1		TABC			X	R			more
9 TA		4.000	Y	Y	1		TABC			X	R			more

Open the “more” button for the < \* > grade. The grade of < \* > is a credit check for an acceptable course with a range of 4.00 to 6.99 credits.

Grade: \*

Reported Grade:

GPA Points: 0.000

GPA Calculation: '' - <Not used in GPA calculation>

Add Credit: Y - Calculate Earned Credit

Add Count: 1

CreditCk:  4.00 6.99

CondG: 4

Delig: X - Allow Replace

Replace: R - Replace duplicate

AC:  RC:

Action: EffDte:

Memo:

## Course

Enter the user defined condition of < 4 > in the **A** (Accept Condition Code) field on the A-line for BIOL 1035. (Reminder: document use of this course condition code in the Condition Descriptions Table – MNSCU version.)

**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: 999.0

Sub-req. ReUse: [ ]

**Matching Rules**

Accept: [ ] [ ] [ ] [ ] [ ] OR

Reject: [ ] [ ] [ ] [ ] [ ] AND

OR'd Sub-requirement: [ ]

Text: 1 BIOL 1035 Microbiology must be 4 credits.

	Title	Title/OK	Notes							
<input checked="" type="checkbox"/>	A	Course	M	Title	T	CLim	CFlg	A	R	Effective Date
<input type="checkbox"/>	7	A	BIOL1030							-
<input type="checkbox"/>	8	A	BIOL1031							-
<input type="checkbox"/>	9	A	BIOL1032							-
<input type="checkbox"/>	10	A	BIOL1035					4		-
<input type="checkbox"/>	11	A	BIOL1041							-
<input type="checkbox"/>	12	A	BIOL1042							-

## Audit appearance

A student taking BIOL 1035 with five credits can use the course to fulfill the requirement.

```

OK      Goal Three:  Natural Sciences
+  1)  BIOL 1035 Microbiology must be 4 credits.
      F 04 BIOL1035      4.0 B      Microbiology

      List of all courses taken.
      F 04 BIOL1035      4.0 B      Microbiology
  
```

Conversely, a student with BIOL 1035 with 3 credits cannot fulfill the requirement.

```

NO      Goal Three:  Natural Sciences
- 1) BIOL 1035 Microbiology must be 4 credits.
      COURSE LIST- BIOLOGY: BIOL 1020,1024,1025,1026,1028,
                        BIOL 1030,1031,1032,1035,1041,1042
                        CHEMISTRY: CHEM 1020,1041,1042
                        NATURAL SCI: NSCI 1020,1030,1040,1045,1050,1055,
                        NSCI 1060,1065,1070,1075
                        PHYSICS: PHYS 1021,1022,1041,1042,1081,1082

List of all courses taken.
S 05 BIOL1035      3.0 TA      Microbiology
                        BSU      : BIOL3710
    
```

**Note:** Once you have set up the credit check of < 4 > in the Globe Grade Table, you can use this for other courses with a 4 credit check.

You may also wish to set up conditions for credit checks of 1, 2, and 3 credits, with corresponding credit ranges, for future use.

Grade	Report Grade	GPA Pt	GPA Calc	Add Credit	Add Count	IP	Condg	Action	Pseudo	Force	Delig	Re place	C K
1 ?		.000		Z	0						X	R	<input type="checkbox"/>
2 *		.000		Z	0						X	R	<input checked="" type="checkbox"/>
3 *		.000	Y	Y	1		1				X	R	<input checked="" type="checkbox"/>
4 *		.000	Y	Y	1		2				X	R	<input checked="" type="checkbox"/>
5 *		.000	Y	Y	1		3				X	R	<input checked="" type="checkbox"/>
6 *		.000	Y	Y	1		4				X	R	<input checked="" type="checkbox"/>
7 WA		.000	Y	Y	1						X	R	<input type="checkbox"/>

Credit check for 1 credit:

Reported Grade:	<input type="text"/>	Force:	<input type="text"/>
GPA Points:	0.000	IP:	<input type="checkbox"/>
GPA Calculation:	Y - Use in GPA calculation	Condg:	1
Add Credit:	Y - Calculate Earned Credit	Delig:	X - Allow Replace
Add Count:	1	Replace:	R - Replace duplicate
CreditCk:	<input checked="" type="checkbox"/>	1.00	1.99
Action:	<input type="text"/>	AC:	<input type="checkbox"/>
Memo:	<input type="text"/>	RC:	<input type="checkbox"/>
		EffDte:	<input type="text"/>

Credit check for 2 credits:

* * * * WA TWA HA A TA TA	Reported Grade:	<input type="text"/>	Force:	<input type="text"/>	
	GPA Points:	0.000	IP:	<input type="checkbox"/>	
	GPA Calculation:	Y - Use in GPA calculation	CondG:	2	
	Add Credit:	Y - Calculate Earned Credit	Delig:	X - Allow Replace	
	Add Count:	1	Replace:	R - Replace duplicate	
	CreditCk:	<input checked="" type="checkbox"/>	<input type="text" value="2.00"/> <input type="text" value="2.99"/>	AC:	<input type="checkbox"/>
	Action:	<input type="text"/>	RC:	<input type="checkbox"/>	
			EffDte:	<input type="text" value="-"/>	

Credit check for 3 credits:

* * * * WA TWA HA A TA TA	Reported Grade:	<input type="text"/>	Force:	<input type="text"/>	
	GPA Points:	0.000	IP:	<input type="checkbox"/>	
	GPA Calculation:	Y - Use in GPA calculation	CondG:	3	
	Add Credit:	Y - Calculate Earned Credit	Delig:	X - Allow Replace	
	Add Count:	1	Replace:	R - Replace duplicate	
	CreditCk:	<input checked="" type="checkbox"/>	<input type="text" value="3.00"/> <input type="text" value="3.99"/>	AC:	<input type="checkbox"/>
	Action:	<input type="text"/>	RC:	<input type="checkbox"/>	
			EffDte:	<input type="text" value="-"/>	

Revised: 12/17/2010