

Reject Flags in Transfer

The documentation that follows shows how equivalent courses, with different MnTC Goals, retain original Goal areas. This process requires creating alternates and flags on the Target courses, and R (reject) flags on sub-requirements. You will need to include your encoder in this discussion. **This encoding set-up will only be used in the instances when equivalent courses have different Goals.**

Encoding occurs in two places:

- Transfer Articulation
- Sub-requirement

Transfer Articulation

To accept a Source course as equivalent to a Target course with only the Goals of the Source course, you will need to set up the rules to exclude the different Goal(s) of the equivalent Target course.

In the example below, GEOG1112, Physical Geography, from Inver Hills Community College, with Goal 3 and 10, is equivalent to GEOG 1021, Physical Geography. At the Target institution, GEOG 1021 carries Goals 5 and 10.

Create a rule that makes the Source course equivalent to the Target course. Identify the Goals of the Source course in the Alternate field of the Target course. Check the P (pseudo) box.

The screenshot shows a software interface for course transfer articulation. On the left is a tree view with categories like CREX, CS, EAP, ECON, etc., and 'GEOG' is expanded to show 'Rule 1' through 'Rule 12'. The main window has a 'Source ID' field with '009740' and 'Name' 'Inver Hills Community College SEMESTERS'. Below this is a table with columns 'Segment', 'Cond', 'Lim Ct', 'Lim Hrs', 'Ch Cd A', 'R', 'Status', and 'Memo'. A row is shown with '4', 'GEOG', '0', '.00', and 'Goals 3 & 10'. Below that is a 'Source' table with columns 'Source', 'P', 'Title', 'T', 'Hours', 'A', 'R', and 'Effective Date'. A row is shown with '1', 'GEOG1112', 'Physical Geography', and '0.00'. Below the 'Source' table is a 'Target' table with columns 'Target', 'P', 'Title', 'Hours', 'F', and 'Status'. A row is shown with '1', 'GEOG1021', 'Physical Geography', and '0.00'. The 'P' box is checked. To the right of the 'Target' table is an 'Alternate' field with a table listing 'MSCI GOAL 3 LAB' and 'GOAL 10', both with checked boxes. The 'GOAL 10' row is also highlighted with a red box. The 'P' (pseudo) box is checked in the 'Target' table.

Identify the Goal of the Target course you need to reject in the Flag field. The Flag provides another identity that is hidden on the audit. Flags allow for only three characters. In this example, we have chosen "5R" to mean: "Goal 5 reject".

Source ID: 009740 CD: DP Mask: FYT: 19993
 Name: Inver Hills Community College SEMESTERS LYT: 999999
 Default InstID: CD: Universal Mask: Group: GEOG

Segment	Cond	Lim Ct	Lim Hrs	Ctl Cd	A	R	Status	Memo
4	GEOG		0	.00				Goals 3 & 10

Source	P	Title	T	Hours	A	R	Effective Date
1	GEOG1112	Physical Geography	<input type="checkbox"/>	0.00			-

AA??9999 Rows: 1

Target	P	Title	Hours	F	Status
1	GEOG1021		0.00	<input type="checkbox"/>	

AA??9999 Rows: 1

Alternate Flags
 GEOG1021
 5R
 Hide all I Flags:

Sub-requirement

Without additional encoding, the articulated Target course of GEOG 1021 carries three Goal areas: 3 and 10 (defined as Alternates) and 5 (Target GEOG 1021 is Goal 5 and 10). You will need to reject Goal 5 from GEOG 1021.

In the example below, the Flag used in the transfer articulation rule (5R) is on a Reject line.

Requirement: GOAL5 000000

GOAL5
 Sub 1: 3 0.0

Sub-Requirement 1
 Required Count: 3 [X] - Suppress all
 Required Hours: 0.0 [X] - Suppress all
 Required GPA: 0.0 [X] - Suppress all
 Maximum Hours: 999.0

Sub-req. ReUse: '' - <Use Default> OR'd Sub-requirement:

Matching Rules
 Accept OR
 Reject AND

Text OK No
 1 Complete 3 different disciplines:

A	Course	M	Title	T	CLim	CFlg	A	R	Effective Dat
1	R			<input type="checkbox"/>		5R			-
2	A MNTC GL 5	\$		<input type="checkbox"/>					-
3	A MNTC GL 5	\$		<input type="checkbox"/>					-
4	A DISCIPLINE 1	G		<input type="checkbox"/>					-
5	A GOAL 5 FIRST	P		<input type="checkbox"/>					-
6	A DISCIPLINE 2	G		<input type="checkbox"/>					-
7	A GOAL 5 SECOND	P		<input type="checkbox"/>					-

AA??9999 Rows: 10

Note: Reject lines are always before Accept lines.

Reject lines cannot be used on a List requirement with Accept lines. If sub-requirement includes a List requirement (Match Ctl of **L**) on an A line, the R line must be above the List requirement.

The Flag that you use on your R line within requirements must match the Flag you placed on the Target course Flag.

Your list of reject flags might be:

1R
2R
3R
4R
5R
6R
7R
8R
9R
10R

Revised: 4-26-10