Coursedog Handbook – Building & Editing a Degree Plan

BUILDING A DEGREE PLAN

Step 1: While editing or creating a proposal, select +NEW MAP in the Degree Plan(s) field.

•	Degree Plan(s)
	No degree maps
H	F NEW MAP

Step 2: Fill out the necessary information.

Degree Map Name: Suggested format – [Name of Program] [Degree Level] Sample Degree Plan

• Example: Elementary Education BS Sample Degree Plan

Total Degree Map Credits: An automatically calculated sum of the credits within the degree map, calculated by adding credit values from each requirement in the degree map. This includes General Education & Bachelor Degree requirement credits, total major credits, and total elective credits.

Degree Map Narrative

• Enter the following text in the Degree Map Narrative field: *This is just a sample. Log into Degree Audit (in CIS) and meet with your academic advisor to fit a program of study with your academic record.*

Miscellaneous

- Set as default: Controls if the degree map is the first to display in the list of degree maps for the program in the catalog.
- Displayed in Catalog: Controls if the degree map is displayed in the catalog view for the program.

Degree Plan(s)

[Name of Program] [Degree Level] Sample Degree Plan			^			
Map Details	DELETE MAP	ELETE MAP				
Degree Map Name						
[Name of Program] [Degree Level] Sample Degree Plan						
Total Degree Map Credits						
0						
Degree Map Narrative						
🕒 ⊞ HR ") (" 🖉 <> 🖬 🖬 🚓 ≔						
This is just a sample. Log into Degree Audit (in CIS) and meet with your academic ad	dvisor to fit a program of stud	dy with your academic record.				
Miscellaneous Set as default						

Step 3: Degree maps are structured as years, then semesters within those years. New semesters can be added by clicking **+NEW SEMESTER**, and the year and semester name can be customized using the drop-down fields.

Semester			+ NEW SEMESTER
Year 1, Fall (0 requ	irements)		~
Year 1, Spring (0 re	equirements)		^
Year	Semester	Semester Credits	Credits toward Total
Year 1	▼ Spring	▼ 0	0
+ NEW REQUIR	EMENT		DELETE SEMESTER

<u>Step 4:</u> Build requirements using the steps below.

<u>#1:</u> Click into the semester you wish to edit and click +NEW REQUIREMENT.

- <u>#2</u>: Click into the requirement and select **Edit**.
 - This will open up a modal to add and edit requirement types and other details.
- <u>#3</u>: Select the **Requirement Type** from the dropdown.
 - You can add a combination of them, e.g. 2 courses and 1 course set.

<u>#4</u>: Select the items you want to add from the **Requirement Select** dropdown.

- See **Object Selection & Details** below for more information.
- For courses, you can use the +Add Course Choice option to use "AND" logic. See "Add Course Choice" and "AND/OR Logic" below for more details.

Semester			+ NEW SEMESTER
Year 1, Fall (2 requirements)			^
Year	Semester	Semester Credits	Credits toward Total
Year 1 👻	Fall 👻	0	0
Requirement 1			^
This requirement does not have any EDIT	rules configured		Minimum Grade:-Area:-Semester Credits:-Credits toward Total:-Criticality:NoDesignation:-
AND			
Requirement 2			~
+ NEW REQUIREMENT			DELETE SEMESTER

OBJECT SELECTION

- <u>Requirement Type</u>: This field allows you to select the type of requirement for each field. In the default degree map, you are able to select: courses, course sets, course attributes, requirement designations, milestones, and generic.
 - COURSES Add active courses that students need to take.
 - REQUIREMENT DESIGNATIONS Maps to the PeopleSoft field of the same name.
 - MILESTONE This is a free-text field; it is useful to represent any type of non-course milestone, such as "Internship". PeopleSoft specific.
 - COURSE ATTRIBUTES Any course attributes you have, such as "Laboratory" or "Independent Study". PeopleSoft Specific.
 - COURSE SETS Allows you to re-use the same course sets across multiple degree maps, which is very
 useful for things such as General Education Requirements that are used across programs.
 - GENERIC This is a free-text field, which allows you to type in anything you want; particularly useful when the only requirement is a number of credits (e.g. "General Elective", 2 credits).
- <u>Requirement Select</u>: Based on your input for the requirement type, you are able to select a requirement.

Edit Requiremen	t			×
OBJECT SELECTION	DETAILS			
Requirement Type		Requirement Select		
Courses	Ŧ	Type to search for courses		-
			CANCEL	SAVE

DETAILS

- <u>Designation (free text):</u> Allows you to indicate General Education/Bachelor Degree designation(s).
 - Example: GE WR2
 - Example: BD CW
- <u>Minimum Grade</u>: Allows you to select a minimum grade for a requirement.
- <u>Area</u>: Allows you to select if the requirement is for general education, major, minor, or elective.

- <u>Semester Credits</u>
 - If a single course is selected for a requirement and that course has a credit value, Semester Credits is automatically populated with that value.
 - If that course has a min and max credit value only, Semester Credits is displayed as a hyphenated range that you can edit by clicking into the field.
 - If there are multiple courses listed for a single requirement, hard-coded logic will treat those courses as "either/or". Semester Credits will be an editable, hyphenated range with a min value of the course with the fewest credits, and a max value of the course with the most credits.
 - EXAMPLE 1: If three courses are listed under Requirement 1 and all three courses are 3 credits, the Semester Credits displayed will be 3.
 - EXAMPLE 2: If two courses are listed for Requirement 2 and one is 3 credits whereas the other is 4 Semester Credits will display as a range of 3-4.
- <u>Credits Toward Total</u>: Derived from the progress credits field in the credits prebuilt card. Same logic for calculation of credit values as in Semester Credits. PeopleSoft-specific field.
- <u>Criticality</u>: You are able to indicate "yes" or "no" if the course is critical.

Edit Requirement	×
OBJECT SELECTION DETAILS	
Designation	
Minimum Grade	Area
Semester Credits Click to pick values	Credits toward Total Click to pick values
Criticality YES NO	
	CANCEL SAVE

ADD COURSE CHOICE

- If you would like to use nested "And" logic in your degree map requirement, select "+ Course Choice" within a Course requirement.
- For example, to define a requirement as "Take (Math 1 AND Math 2) OR (Math 3), a user would:
 - 1. Add Math 1 as a course type requirement.
 - 2. Click "+ Add Course Choice" to add Math 2 to the same line.
 - 3. Use "Requirement Select" at top to add Math 3 using.

AND/OR LOGIC

- Items connected using "+ Add Course Choice" within the same object are always connected via AND.
- Selections across different objects but within the same requirement are always connected via OR.
- Requirements themselves are always connected to other requirements via AND.

OBJECT SELECTION DETAILS			
Requirement Type	Requirement Select (j)		
Course Sets 👻	Type to search for course sets		Ŧ
Selected Objects			
Courses	AFRICAMR1A - Freshman Composition (4 cr)	+ ADD COURSE CHOICE	Î
Courses	AND AFRICAMR1AN - Reading and Composition (3 cr)		Î
OR			
Courses	AFRICAM298 - Master's Examination Preparation Course (4 cr)	+ ADD COURSE CHOICE	Î

<u>Step 5</u>: When you are done editing each requirement, click Save.

- **<u>Step 6</u>**: For each requirement within the semester, click **+NEW REQUIREMENT** and repeat the above steps.
- **<u>Step 7</u>**: Once you are done editing a semester, click **+NEW SEMESTER** and repeat the above steps.
- **<u>Step 8</u>**: Once you have finished all degree plans, click **Save Changes** on the right-hand side of the screen under **Actions**.

EDITING A DEGREE PLAN

<u>Step 1</u>: When viewing an existing degree plan, click the **Details** tab to edit additional fields.

• See **Object Selection & Details** above for more information.

<u>Step 2</u>: When you are done editing each requirement, click **Save.**

<u>Step 3 (Optional)</u>: If you wish to add additional requirements, click **+NEW REQUIREMENT** and repeat the above steps. <u>Step 4</u>: Once you have finished editing your program, click **Save Changes** on the right-hand side of the screen under **Actions.**