Testing Requirements

Adding a course causes a requirements category to update:

Graphical user interface

Description automatically generated

Adding a course without satisfied prerequisites still updates the requirements:

Graphical user interface

Description automatically generated

Adding two general education courses of the same subcategory for ARHU or SBSCI i.e., ARHU-History results in at most 50% filled requirements:

Graphical user interface

Description automatically generated with low confidence

**Note: This is because of a university requirement that stipulates they must be from two different subcategories.**

Adding a course to RES category requires at least 3 credits RES A the rest can be RES A or B:

Examples for 100% completion: One RES A and One RES B or Two RES A courses

Two RES A: Graphical user interface

Description automatically generated

One RES A and One RES B:

Graphical user interface

Description automatically generated

Adding a course for ARN must include one MATH and STAT, and one NAT SCI LAB:

Graphical user interface

Description automatically generated

A General Education category may have specific requirements for a certain major, in this case the General Education category will not be filled without it:

Example: CDI for CS-CSSSD requires ICT-103

Without ICT-103:

Graphical user interface

Description automatically generated with medium confidence

With ICT-103:

Graphical user interface, application, Word

Description automatically generated

A course that may be a General Education course for other majors but is a major or concentration requirement for the selected major will fill in the major requirement but not the general education requirement:

Example: Under Psychology major PYSC-225 fills a major requirement but not the general education requirement, under a different major it would fill a general education requirement.

Graphical user interface, application

Description automatically generated

Adding a course that can fill multiple categories fills all of the categories applies to RES, GLP, and one GE category at a time:

Example: ANTH-220 fills RES B, GLP, SBSCI

Graphical user interface

Description automatically generated

Adding a course once a category is full when have no effect on requirements (requirements max out at 100%):

Table

Description automatically generated with low confidence

Graphical user interface, application

Description automatically generated

Moving a course between semesters does not affect the requirements filled:

Original positions:

Graphical user interface, application

Description automatically generated

Drag to different semesters:

Graphical user interface

Description automatically generated

Removing a course from the semesters decreases the requirements filled percentage:

Before remove:

Graphical user interface, application

Description automatically generated

After Remove:

Graphical user interface, application

Description automatically generated