## OT36 Outcome Mapping

OT36 prescribes different specific learning outcomes for each course under the "*Mathematics*, Statistics, and Logic" category. To complete the appropriate mapping, you should do the following:

- 1. Visit the <u>OT36 Learning Outcomes page</u> and navigate to the "Ohio Transfer 36: Mathematics, Statistics and Logic" section.
- 2. Identify the appropriate course from the provided list and download the "Course Equivalency Management System (CEMS) Submission Preparation Template" document associated with it. You may also want to download the overview document (the first document associated with each course).
- 3. Complete the "Submission Preparation Template" and include it as an attachment in Curriculog.

## Core Competency Mapping

The core competencies required are provided below. For each competency, do the following:

- (a) Indicate which <u>two</u> learning outcomes the course will especially focus on developing and assessing through one or more signature assignments. The available learning outcomes can be found on the <u>CSU Core Competencies</u> page of the <u>Core Curriculum Handbook</u>.
- (b) Indicate how each identified learning outcome is taught, practiced, and developed in the course.

CSU Core Competencies

| Core Competency 1:               |   |
|----------------------------------|---|
| Core Competency Learning Outcome | How outcome is taught, practiced, and developed in the course |
|                                  |   |
|                                  |   |

## Inquiry Pathway

Core Curricular courses may be included in one or more established <u>Inquiry Pathways</u>. Core courses are not required to be included in any pathway.

If you would like this course to be included in a pathway, answer the questions below

| Pathway:  |
|---|
| How will the course meaningfully and substantively contribute to the pathway theme? |
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| Pathway:  |
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| How will the course meaningfully and substantively contribute to the pathway theme? |
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