**Mapping Courses to Program Outcomes**

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| **Course Number and Name:** | Teaching and Learning Activities (Identify) (optional) |  |  |  |  |  |  |  |  |  | Student Assessment measure. |
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| **Courses** |  |
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| **Examples: Teaching and Learning Activities** | **Legend: Competencies** | **Examples: Student Assessment** |
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| Lecture, demonstrations, reading, discussion, debates, problem solving, case studies, group projects, inquiry, essays, journals, research projects, field trips, practicum, simulations | **I: Introduced:** Concepts are introduced in this course but not explored in depth**C: Competency:** Students apply concepts to the level of competency**A: Advanced:** Students explore concepts to an advanced level | Exam with closed questions (multiple choice, true/false), Exam with open-ended questions (short answer, essay), report, research paper, portfolio, journal, reflection, written assignment, presentation, oral project, project, skill demonstration |

**Program-level Learning Outcomes**

List the complete outcomes here.