

## Curriculum Mapping: Course Level Outcomes

<b>COURSE Number:</b>		<b>FACULTY Name(s):</b>		<b>Date:</b>	
Student Learning Outcomes (skills & knowledge) for this course	Core assignments or activities for students to apply / demonstrate the SLOs	Program SLO's the course SLO's contribute to	What level of emphasis? Primary, Secondary, or Tertiary	What level of skill? e.g. Introduced, Developing, or Mastery	
	<i>Example: Analyze and critique case studies</i>				
<b>Opportunities for practice and feedback?</b> <b>Other notes, questions, etc.</b>					

## Curriculum Mapping: Core Courses and Key Electives

CORE COURSES	Student Learning Outcomes (skills) for this course	Program outcomes the course SLO's contribute to	What level of emphasis? Primary, Secondary, or Tertiary	What level of skill? e.g. Introduced, Developing, or Mastery	High Transfer? Or other context?	Notes, comments, questions
<b>Capstone</b>						
ELECTIVE COURSE CLUSTERS	Student Learning Outcomes (skills) for this course	Program outcomes the course SLO's contribute to	What level of emphasis? Primary, Secondary, or Tertiary	What level? e.g. Introduced, Developing, or Mastery	High Transfer? Or other context?	Notes, comments, questions

## Curriculum Mapping: Required Courses Outside of the Program

Required Courses Outside of Program	Student Learning Outcomes (skills) for this course	Program outcomes the course SLO's contribute to	What level of emphasis? Primary, Secondary, or Tertiary	What level of skill? e.g. Introduced, Developing, or Mastery	High Transfer? Or other context?	Notes, comments, questions