Example Program Curriculum Map: (Name of Credential Here)

Courses and Program Requirements

NOTE: Not all program requirements are necessarily associated with a course number. Other requirements may include work-integrated education opportunities such as co-op, internships, practicum placements, applied research etc.

Program Learning Outcomes

PLO#1: (related to scientific inquiry and literacy skills) PLO#2: (related to disciplinary knowledge) PLO#3: (related to disciplinary methods/ applications) PLO#4: (related to communication skills)

Levels of Learning

Ex = Students are learning about and **exploring** a topic, theory, concept, method, technology, skill related to the PLO. They are working at a foundational level.

Dv = Students are further **developing** knowledge and practicing skills related to the PLO beyond a basic or foundational level; they are beginning to make connections between theories, concepts, events, skills etc.

Dm = Students are able to reliably **demonstrate** achievement of the intended PLO.

research etc.	Level	Activity/ Assessment	Level	Activity/ Assessment	Level	Activity/ Assessment	Level	Activity/ Assessment
course code & number								
course learning outcome	exploring	lab assignment						
course learning outcome			exploring	exam questíon			exploring	presentation
course code & number								
course learning outcome	developing	annotated bib.			exploring	project	developing	project
course learning outcome	developing	research essay					developing	research essay
practicum								
practicum learning outcome					developing	workplace assignments		
practicum learning outcome			developing	reflectíon essay			developing	reflectíon essay
capstone course								
(PLOs used as outcomes)	demonstrating	capstone portfolío	demonstrating	capstone portfolío	demonstrating	capstone portfolío	demonstrating	capstone portfolío