

# Disciplinary and Interdisciplinary Knowledge

- Identify, interpret, and apply methods, intellectual approaches, and fundamental concepts from disciplines within the social sciences, natural and physical sciences, arts, and humanities.

The student demonstrates the ability to:

	<b>Fundamental Concepts</b>	<b>Methods</b>	<b>Implications</b>
<b>Beginning</b>	Identify ideas in one or multiple disciplines	Identify tools or analytical frameworks in one or multiple disciplines	Identify limitations and/or applications for one or multiple disciplines
<b>Developing</b>	Distinguish or interpret ideas in one or multiple disciplines	Distinguish or interpret tools or analytical frameworks in one or multiple disciplines	Distinguish or interpret limitations and/or applications for one or multiple disciplines
<b>Advanced</b>	Analyze, critique or apply ideas in one or multiple disciplines	Analyze, critique or apply tools or analytical frameworks in one or multiple disciplines	Analyze, critique or apply limitations and/or applications for one or multiple disciplines
<b>No Evidence</b>			

0: No evidence

0.1: Because the assignment did not clearly ask for a demonstration

0.2: Because the student did not engage this aspect, although asked to