## **Objective 3.3: Engaged Global Citizens**

## Course: GSCI 110: World Geography

Students will appreciate the world's complexity; the interdependence of natural, social, economic, and political factors; and the deep challenges that can arise both on a local and global scale. Students will possess the knowledge, skills, and attitudes necessary to engage civically and work in cooperation with others toward creative responses to these challenges.

## **Outcomes 3.3**

By graduation students will:	Not Proficient 1 Point	Developing Proficiency 2 Points	Proficient 3 Points	Exceeding Proficiency 4 Points
Describe complex, boundary-spanning issues that involve diverse interests.	The student scores between zero and 40% on the final exam questions.	The student scores between 41% and 64% on the final exam questions.	The student scores between 65% and 89% on the final exam questions.	The student scores between 90% and 100% on the final exam questions.
Analyze a complex boundary-spanning issue, taking into account the various perspectives of those involved.	The student scores between zero and 40% on the selected exam questions.	The student scores between 41% and 64% on the selected exam questions.	The student scores between 65% and 89% on the selected exam questions.	The student scores between 90% and 100% on the selected exam questions.
Design a project in cooperation with others that addresses a complex, boundary-spanning issue.	The student scores between zero and 40% on the current event assignment.	The student scores between 41% and 64% on the current event assignment.	The student scores between 65% and 89% on the current event assignment.	The student scores between 90% and 100% on the current event assignment.

**Assignment meeting Outcome 1: Final Exam Questions:** These are comprehensive questions that will appear on the final exam. **Assignment meeting Outcome 2: Exam Questions:** These are Analytical questions that will appear on exams throughout the semester.

**Assignment meeting Outcome 3: Current Event Assignment**