

Core Ability – Demonstrate Social and Cultural Awareness

Core Ability Indicators The artifact demonstrates that the Learner...	Met= The artifact must satisfy one of these criteria to be classified as meeting this indicator.	Met	Not Met	N.A. Indicator does not apply to Artifact
Identifies similarities and/or differences between social or cultural groups.	<ul style="list-style-type: none"> ○ Describe social and/or cultural differences. ○ Describe social and/or cultural similarities. ○ Explore varying points of view. ○ Other <hr/>	<input type="checkbox"/>	<input type="checkbox"/>	Not a requirement of the artifact <input type="checkbox"/>
Describes behavior in different social and/or cultural contexts.	<ul style="list-style-type: none"> ○ Recognize cultural biases ○ Interpret intercultural experience from more than one social/cultural perspective. ○ Other <hr/>	<input type="checkbox"/>	<input type="checkbox"/>	Not a requirement of the artifact <input type="checkbox"/>
Demonstrates informed awareness of world events or issues.	<ul style="list-style-type: none"> ○ Describe the historical context surrounding world events or issues. ○ Identify contemporary global issues. ○ Other <hr/>	<input type="checkbox"/>	<input type="checkbox"/>	Not a requirement of the artifact <input type="checkbox"/>
Identifies how globalization impacts society and/or culture	<ul style="list-style-type: none"> ○ Identify process and/or pattern of globalization, which might include economic/financial, religious, social, cultural, technological, or biological components. ○ Identify the consequences of globalization on society. ○ Identify the interrelationship between globalization and society/culture ○ Other <hr/>	<input type="checkbox"/>	<input type="checkbox"/>	Not a requirement of the artifact <input type="checkbox"/>

An artifact is considered to have **met** this core ability if **at least 2** of the indicators are classified as met.
An artifact with 3 or more not applicable classifications will be considered N.A.

Overall Final Score (Check one): **Met** **Not Met** **N.A.**