


Unit X: Reflect

Understandings/Focus Questions	Content	Skills/Standards	Assessment	Differentiation
<p>What have you learned in this class and how can it be used beyond research core?</p>	<ol style="list-style-type: none"> 1. Whole Class Discussion - About Symposium 2. Final Reflection on the Research Process 	<p>1. Whole Class Discussion - About Symposium</p> <ul style="list-style-type: none"> • What went well at the symposium? • What went wrong at the symposium? • Were you adequately prepared to present and depend your work? • What would you change? <p>2. Final Reflection on the Research Process</p> <ul style="list-style-type: none"> • Students will provide their assessment of their experience in this course • What have you learned? • What is the most helpful understanding you have gained about the research process? 	<p>Products</p> <ul style="list-style-type: none"> • Log/journal <p>Student Self-Assessment</p> <ul style="list-style-type: none"> • Discussion (whole-class or small group) • Self-evaluation • Peer-evaluation 	<ul style="list-style-type: none"> • Use small groups or individual learning • Peer tutoring • Organize content delivery in different ways • Use guided or teacher notes • Cue students to remain on task • Give directions in simplified language • Use flowcharts and graphic organizers • Allow movement to increase physical comfort • Provide correctives measures to ensure mastery of material

Understandings/Focus Questions	Content	Skills/Standards	Assessment	Differentiation
		<ul style="list-style-type: none"> How will you use what you have learned from this course? <p>W.11-CCR.2 W.11-CCR.3 W.11-CCR.4 W.11-CCR.5 SL.11-CCR.1 SL.11-CCR.2 SL.11-CCR.4 SL.11-CCR.6 L.11-12.1 L.11-12.2 L.11-12.6</p> <p> Next Gen Engineering Technology, & Application of Science</p>		