

<p style="text-align: center;">INSTRUMENT FOR ASSESSING ACHIEVEMENT OF THE OVERARCHING ACADEMIC PROGRAM GOAL</p> <p style="text-align: center;">Based on a Cadet Product from the Integrative Experience</p>	Unsatisfactory	Marginally Unsatisfactory	Marginally Satisfactory	Good	Excellent	Not Applicable	Remarks
<b>Graduates <i>anticipate</i> uncertainties, including challenges, problems, and opportunities.</b>							
The cadet or project team demonstrates...							
...an ability to scan the social, political, economic, and technological domains of the environment to identify trends, interactions, and new ideas.							
...an ability to identify one or more problems drawn from the situation.							
...an ability to understand the uncertainties inherent in the problem.							
...an awareness of limitations the cadets have in engaging the problem.							
<b>Graduates <i>respond</i> effectively to uncertainties with confidence and reasoned judgment.</b>							
The cadet or project team demonstrates...							
...awareness of the breadth, depth, and limits of their problem or situation.							
...an ability to frame the problem (to include identifying concepts central to the problem or situation, examining underlying assumptions, and considering multiple perspectives and analogous historical situations.)							
...an ability to understand the interactions among relevant technological, social, political, and economic aspects of the problem.							
...an ability to identify a set of plausible, discernible, and/or alternative options (to include military options, if appropriate)							
...an ability to use evidence to make a well-reasoned decision.							
...an ability to consider potential second-order effects of this decision.							
...an ability to persuasively communicate both the decision and its basis.							