



## DEFENSE ACQUISITION UNIVERSITY EMPLOYEE SELF-ASSESSMENT

### CME 201 - Engineering Surveillance

**Note:**

- Provide a justification(s) package referencing the numbered outcomes as appropriate on separate paper.
- Only the numbered outcomes (bold font) need to be addressed.
- The enablers (indented if specified) are provided to ensure the outcome is sufficiently addressed.
- The **Achieved** column is for use by the initial (functional) evaluator.
- Attach this guide with the justification to the DD form 2518 for a complete package.

150903

<b>Outcomes and Enablers</b>		<b>Achieved?</b>	
		<b>Yes</b>	<b>No</b>
<b>1</b>	<b>Given Engineering Surveillance resources, recognize engineering surveillance and documentation concepts.</b>		
	Recognize the purpose of engineering surveillance.		
	Identify policy contents and resources for engineering surveillance.		
<b>2</b>	<b>Given a sample contract with engineering requirements and guidelines, identify the steps to document contract receipt and review.</b>		
	Recognize Engineering Contract Receipt and Review terms and definitions.		
	Identify the steps in the process for Engineering Contract Receipt and Review.		
	Identify the steps that are completed when performing Engineering Contract Receipt and Review documentation.		
	Recognize the resources available for Engineering Contract Receipt and Review.		
	Recognize the process for documenting different types of requirements while performing Engineering Contract Receipt and Review.		
	Identify the steps to document the Engineering Contract Receipt and Review process using Engineering Requirement Report (ERR) template.		
	Identify the steps to document the Engineering Contract Receipt and Review process using Requirements Log template.		
	Select the action required when errors or omissions are found or questions arise during Engineering Contract Receipt and Review.		
<b>3</b>	<b>Given a sample Engineering Requirement Report (ERR), guidelines, and templates, identify the steps to document Engineering Surveillance Planning.</b>		
	Recognize Engineering Surveillance Planning terms and definitions.		
	Recognize the importance of Surveillance Planning Strategy.		
	Identify the steps to document the Engineering Surveillance Plan (ESP) using the template.		
	Identify the steps to document the Event Based Surveillance Table (EBST) using the template.		
	Identify the requirements for delegating engineering surveillance.		
	Identify the requirements for supporting a Program Support Plan (PSP) when working in a Major Program Support (MPS) Environment.		
<b>4</b>	<b>Given a sample of Event Based Surveillance Table (EBST), documentation and guidelines, identify the steps to document the Engineering Surveillance Execution and Documentation process.</b>		
	Recognize Engineering Surveillance execution and documentation terms and definitions.		
	Recognize Surveillance Data Record (SDR) Required Data Fields – Flexible Format (RDF3) concepts.		
	Identify the correlation between the Event Based Surveillance Table (EBST) and Surveillance Data Record (SDR).		
	Identify the requirements of Detailed Surveillance Planning.		
	Identify the steps to document Surveillance events in the Surveillance Data Record (SDR).		
	Recognize surveillance results and impacts in the Surveillance Data Record (SDR).		