



DEFENSE ACQUISITION UNIVERSITY

CMS 230 - Software Acquisition Management (SAM) Policy and Procedures

140702

Course Learning/Performance Objectives followed by its enabling learning objectives on separate lines if specified.

1	<p>Given the course materials presented, the student should be able to recognize the Software Acquisition Management mission, policies and processes.</p> <p>Define the Software Acquisition Management mission, policies, and exclusions.</p> <p>Identify components of the Software Acquisition Management four step continuous processes.</p>
2	<p>Given the course materials presented, the student should be able to identify the Software Acquisition Management procedures for documenting contract requirements in the appropriate Software Surveillance Plan template.</p> <p>Describe the various types of software surveillance planning templates.</p> <p>Describe the Software Acquisition Management documentation requirements in preparation for Contract Technical Review.</p> <p>Describe Software Acquisition Management documentation requirements during a Contract Technical Review.</p> <p>Describe Software Acquisition Management documentation requirements for post Contract Technical Review.</p>
3	<p>Given the course materials presented, the student should be able to identify the software surveillance elements documentation requirements using the Software Acquisition Management Instruction.</p> <p>Identify documentation required for software surveillance core elements.</p> <p>Identify software risk assessment requirements for the software surveillance core elements</p> <p>Describe the process for documenting Contract Management Office unique software surveillance elements.</p> <p>Describe the process for documenting customer unique surveillance elements.</p> <p>Describe the process for documenting Program Measure elements.</p>
4	<p>Given the course materials presented, the student should be able to demonstrate a Software Surveillance Plan using Software Resource Estimation template.</p> <p>Interpret the workload to allocate Contract Management Office software surveillance resources.</p>
5	<p>Given the course materials presented, the student should be able to use the Software Surveillance Plan template worksheets for a final Software Surveillance Plan.</p> <p>Describe the Software Surveillance Plan finalizing process.</p> <p>Describe the process for creating a formal Software Surveillance Plan.</p> <p>Describe the Software Surveillance Plan approval and submittal process.</p>
6	<p>Given the course materials presented, examine the process for issuing Letter(s) of Delegation.</p> <p>Identify the criteria for issuing a Letter of Delegation.</p> <p>Recognize requirements for completing applicable sections of Software Surveillance Plan worksheet tab with-in the appropriate Software Surveillance Plan template.</p> <p>Demonstrate how to resolve supporting Contract Management Office issues.</p> <p>Discriminate the Letter(s) of Delegation requirements for Non-DoD work.</p>
7	<p>Given the course materials presented, the student should be able to recognize the process for creating a Facility Software Surveillance Plan.</p> <p>Recognize the purpose and process for creating a Facility Software Surveillance Plan</p>
8	<p>Given the course materials presented, identify the five basic Software Acquisition Management methods used for engaging in software surveillance.</p> <p>Identify the common requirements of the execution step sub-processes.</p> <p>Identify the method for examining a supplier's process for contractual requirements.</p> <p>Identify the method for examining a supplier's product for contractual requirements.</p> <p>Identify the method of performing formal review/audit process.</p> <p>Identify the method of performing data collection and analysis.</p> <p>Identify the method of performing product(s) acceptance.</p> <p>Identify the required surveillance documentation for the SSR log completion.</p>