



**DEFENSE ACQUISITION UNIVERSITY**  
**ISA 320 Advanced Program Information Systems Acquisition**

171219

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

1	<b>Given a Department of Defense (DoD) IT acquisition scenario, manage IT system transition to a Software Support Activity (SSA) for Post Deployment Software Support (PDSS).</b> Identify areas that must be transitioned from the development environment to the sustainment environment. Apply critical thinking methodology to software deployment and transition issues in a case study. Apply objective measurement results to support IT program decisions related to software releases.
2	<b>Given a DoD IT/software acquisition scenario, propose a solution to a complex data rights problem.</b> Apply critical thinking methodology to data rights issues in a case study. Apply critical thinking methodology to data rights issues in a case study.
3	<b>Given an IT/SW acquisition scenario, evaluate a measurement process for a software development project in accordance with PSM Principles, Practices and Measurement Models.</b> Apply critical thinking methodology to software measurement issues in a case study. Apply measurement results to support IT program management decisions.
4	<b>Given a DoD IT/software acquisition scenario, evaluate a Software Quality Assurance (SQA) program to ensure the acquisition will reach both its established quality goals and stay within the boundaries of scope and plan.</b>
5	<b>Given an IT acquisition scenario, provide direction and guidance for software test &amp; evaluation (T&amp;E) planning and management.</b>