

Course Learning/Performance Objectives followed by enabling learning objectives

PMT 257.U01.01	Generate program solutions and documents using program management tools and techniques in an acquisition program scenario.
PMT 257.U01.01.01	Using scenario documentation; develop a Team Charter for an Integrated Product Team (IPT) describing the team's purpose, goals, roles, operating agreements and critical success factors
PMT 257.U01.01.02	Using a list of product office personnel, construct an IPT addressing both personnel availability and background/experience
PMT 257.U01.01.03	Given market research and company data, assess technology maturity to determine technology readiness levels
PMT 257.U01.01.04	Using product office documentation; select cost, technical, and schedule criteria to evaluate system alternatives
PMT 257.U01.01.05	Using product cost, technical, and schedule data; evaluate alternatives to determine an order of preference
PMT 257.U01.01.06	Given revised scenario data, re-evaluate alternatives to determine a recommended alternative
PMT 257.U01.01.07	Given a simulated contractor's schedule and supporting documentation, analyze them to identify errors
PMT 257.U01.01.08	Using scenario documentation, apply risk management processes to identify and analyze risks, and propose mitigation plans
PMT 257.U01.01.09	Given Earned Value Management (EVM) data, analyze it to determine project status
PMT 257.U01.01.10	Provided additional EVM data, evaluate it to detect trends in contractor performance
PMT 257.U01.01.11	Using EVM data, assess contract performance, to identify significant risks, issues, and recommended courses of action
PMT 257.U01.01.12	Provided simulated contractor cost data and guidance, use cost estimating techniques and factors to develop a detailed cost estimate
PMT 257.U01.01.13	Given scenario information, prepare an information issue paper to document results of issue analysis
PMT 257.U01.01.14	Given a project risk occurrence, apply problem solving tools to determine a recommended course of action
PMT 257.U01.01.15	Using results of issue analysis, develop a decision briefing to justify a recommended course of action
PMT 257.U01.01.16	Given sample risk management software tools, compare their features to determine their advantages and disadvantages
PMT 257.U01.01.17	Given a scenario, apply project management tools to generate project documentation