

1.Management of Facilities O&M	1.1 Management of Building Systems	1.1.1.Demonstrate familiarity with Building Systems.	Yes, based on the review of the learning objectives and the skills/materials covered, the topics listed should include demonstrate familiarity with building systems.	Yes	Yes	Yes	Yes	Yes	No			Course material provided in the link	Yes	
		1.1.6.Demonstrate ability to monitor and evaluate how well building systems perform.	No, based on the review of the learning objectives and the skills/materials covered, the course does not demonstrate the ability to monitor and evaluate how well building systems perform. The course focuses on energy and does not meet the full intent of the performance criteria at the broader facility management level.	Yes	Yes	Yes	Yes	Yes	Yes	Yes	It is not clear that the six modules addresses "demonstrate ability to monitor and evaluate how well building systems perform" Other than utility bills, how are systems monitored and against what baselines are system evaluated to judge performance? Request clarification and course content relevant to system monitoring and performance evaluation.	Module 3 addresses key components of assessing energy use including building envelope issues, electrical, mechanical, water, and people moving systems as a key component of assessing energy use. Module 5 discusses key tools for assessing energy use using both functional performance testing and diagnostic monitoring. Module 5 also discusses key federal energy using facilities such as labs, data centers, kitchens, etc. in terms of evaluating energy use. Because energy assessments are key to establishing a facility's current energy use, there may or may not be well established baselines. Baselines that may be available such as EUI, previous assessments, previous commissioning, etc. are listed as important reference documents, if available. The Energy Assessment then helps to establish key metrics for future baselines.	Course material provided in the link	Yes
4. Energy Management	4.1. Systems and Demand Reduction	4.1.1.Demonstrate knowledge of building systems and how they affect energy use	Partial. Based on the review of the learning objectives and the skills/materials covered, the course covers the knowledge of building systems and how they affect energy use from a high level, but does not talk about system interactions and how they affect energy use.	Yes	Yes	Yes	Yes	Yes	Yes	Yes	It is not clear that the six modules address "demonstrate knowledge of building systems and how they affect energy use". Specifically, how does each building system affect total energy use and potential interactions between building systems. Request clarification and course content relevant to how building systems affect energy use.	Concur that this is only a secondary focus of this course.	Course material provided in the link	Yes
		4.2. Assess Initial Conditions	4.2.1.Demonstrate knowledge of how to perform an Energy Savings Assessment http://www1.eere.energy.gov/femp/program/om_wgresources.html	Yes, based on the review of the learning objectives and the skills/materials covered, the topics listed should include "demonstrate knowledge of how to perform an Energy Savings Assessment."	Yes	Yes	Yes	Yes	Yes	No			Course material provided in the link	Yes
	4.5. Planning, Project and	4.5.5.Demonstrate knowledge and ability to identify and develop low-cost and no-cost energy efficiency opportunities.	Yes, based on the review of the learning objectives and the skills/materials covered, the topics listed should include "demonstrate knowledge and ability to identify and develop low-cost and no-cost energy efficiency opportunities."	Yes	Yes	Yes	Yes	Yes	No				Course material provided in the link	Yes