## Software Development KSAs for Curriculum Alignment

6. Software Design						
	KSA Description	Knowledge, Skill, or Ability?	Bloom's Taxonomy Level?	Cross-cutting KSAs	Course Number/Name	Learning Outcome
а	Articulate design principles including separation of concerns, information hiding, coupling and cohesion, and encapsulation.	Knowledge	2			
b	Use a design paradigm to design a simple software system, and explain how system design principles have been applied in this design.	Skill	2			
с	Construct models of the design of a simple software system that are appropriate for the paradigm used to design it.	Ability	2			
d	Describe one or more design patterns that could be applicable to the design of a simple software within the context of a single design paradigm.	Knowledge	2			
e	Knowledge of best practices for a particular platform - for instance - iOS, Android, or the Web.	Knowledge	2			
f	Discuss and select an appropriate design paradigm for a simple system for a given scenario.	Skill	3			
g	Create appropriate models for the structure and behavior of software products from their requirements specifications.	Ability	4			
h	Explain the relationships between the requirements for a software product and its design, using appropriate models.	Ability	3			
i	Describe the software architecture for the design of a simple software system.	Knowledge	3			
j	Identify an appropriate software architecture by differentiating among common software architectures such as 3- tier, pipe-and-filter, message-queue, and client-server for a high-level design.	Skill	3			
k	Investigate the impact of software architecture selection on the design of a simple system.	Skill	4			
1	Apply simple examples of patterns in software design.	Skill	3			
m	Describe a form of refactoring and discuss when it may be applicable.	Knowledge	2			
n	Select suitable components for use in the design of a software product.	Ability	3			
0	Describe pros and cons of building a new component vs adapting an existing component in the design of a software product.	Knowledge	3			
р	Explain the role of objects in middleware systems and the relationship with components.	Skill	4			
q	Refactor an existing software implementation to improve some aspect of its design.	Ability	4			
r	Understand the user journey and the role it plays in the software development process. Understand when to use low code or no code approaches in the software development process.	Knowledge Knowledge	2			