

Capstone Project -Application Implementation

Part Time

	Session mode	Session Details	Week-Day	Duration Hrs
4	DNA Comp	Research Proposal Development	1 1	2
	PM -Sync		1-1	3
2	PM -Sync	Agile Project Implementation	1-2	3
		Form Agile Team - Identify Team Members		
		Evaluate various research methods and methodologies,	Before the	
3	PI -Async		Sync Session	6
		Justify the selection of research methods based on their		
		alignment with the research objectives and adherence to		
		best practices in the field.		
4	PM-Sync	Work Breakdown Structure	2-3	3
		Conduct and Analyze Research		
		Project Initiation - Define Project Vision / Objective	Before the	
5	PI -Async	Gather Stakeholder Input	Sync Session	6
		Develop Project Charter		
6	PM-Sync	Communicate Research Outcomes	2-4	3
7		Select research methods that take into account cost-	Before the	3
		efficiency, ethical considerations, and accessibility.	Sync Session	
	PI -Async	Execute primary and secondary research employing		
		methodologically sound techniques.		
		Apply robust analytical tools to dissect research findings		
		Provide a comprehensive evaluation of data collection		
		and analysis methodologies.		
8	PI -Async	Develop a concise and persuasive presentation of the	Before the	3
		research findings, demonstrating how they align with the	Sync Session	
		predefined research objectives to communicate the		
		research findings and insights to stakeholders.		
		Release Planning - Product Backlog Creation		
		Collaborate with Stakeholders		
		Prioritize Backlog Items		
		Development Phase:		
		Development Iterations (Sprints)		
		Sprint 1		
9	PM -Sync	- Develop User Stories	3-5	3
		Sprint n		

		- Repeat tasks from Sprint for new User Stories		
		Development Iterations (Sprints)		
		Sprint 1		
		- Conduct Daily Standups		
		- Perform Code Reviews	Before Sync	6
10	PI -Async	- Conduct Unit Testing	session	
		- Conduct Sprint Review and Retrospective		
		Sprint n		
		- Repeat tasks from Sprint for new User Stories		
11	PM-Sync	Development Phase – Review		
		Testing Phase	4-6	
		Test Planning		3
		Identify Test Cases		
		Create Test Plans & Scripts		
		•		
12	PM-Sync	Deployment Phase: Guidance for deployment		3
		Deployment Planning	5-7	
		- Coordinate Release Schedule		
		- Prepare Deployment Environment		
		Testing and Quality Assurance		
13		Test Execution		
	PI -Async	Perform Integration Testing	Before Sync	6
		Execute User Acceptance Testing (UAT)	session	
		Bug Fixing		
		Address Defects Identified in Testing		
		Deployment Phase: Review the deployment.		
		Deploy to Production		
14	PM-Sync	- Rollout Software to Production Environment	6-8	3
		- Monitor System Performance		
		Maintenance Phase: Review and Feedback of the areas		
		for improvement		
		Post-Implementation Review		
		- Gather Feedback from Users		
		- Evaluate Project Success		6
15		Continuous Improvement	Before	
	PI -Async	- Identify Areas for Improvement	Assessment	
		- Implement Process Enhancements		
		Project Closure and submit Project Report		
16	SA-Sync	Summative Assessment (Each learner)	7-9	30 min

Full Time

Session	Session	Session Details	Week-Day	Duration
No#	mode			Hrs
		Research Proposal Development		
1	PM -Sync	nesearch Froposar Development	1-1	3
2	PM -Sync	Agile Project Implementation	1-2	3
		Form Agile Team - Identify Team Members	1-3	
		Evaluate various research methods and methodologies,	1-4	
3	PI -Async	both for primary and secondary research.		6
		Justify the selection of research methods based on their		
		alignment with the research objectives and adherence to		
		best practices in the field.		
4	PM-Sync	Work Breakdown Structure	1-5	3
		Conduct and Analyze Research		
		Project Initiation - Define Project Vision / Objective	2-6	
5	PI -Async	Gather Stakeholder Input	2-7	6
		Develop Project Charter		
6	PM-Sync	Communicate Research Outcomes	2-8	3
7		Select research methods that take into account cost-	2-9	3
		efficiency, ethical considerations, and accessibility.		
	PI -Async	Execute primary and secondary research employing		
		methodologically sound techniques.		
		Apply robust analytical tools to dissect research findings		
		Provide a comprehensive evaluation of data collection and		
		analysis methodologies.		
8	PI -Async	Develop a concise and persuasive presentation of the	2-10	3
		research findings, demonstrating how they align with the		
		predefined research objectives to communicate the		
		research findings and insights to stakeholders.		
		Release Planning - Product Backlog Creation		
		Collaborate with Stakeholders		
		Prioritize Backlog Items		
		Development Phase:		
		Development Iterations (Sprints)		
		Sprint 1		
9	PM -Sync	- Develop User Stories	3-11	3

		Sprint n		
		- Repeat tasks from Sprint for new User Stories		
		Development Iterations (Sprints)		
		Sprint 1		
		- Conduct Daily Standups		
		- Perform Code Reviews	3-12	6
10	PI -Async	- Conduct Unit Testing	3-13	
	,	- Conduct Sprint Review and Retrospective		
		Sprint n		
		- Repeat tasks from Sprint for new User Stories		
11	PM-Sync	Development Phase – Review		
		Testing Phase	3-14	
		Test Planning		3
		Identify Test Cases		
		Create Test Plans & Scripts		
12	PM-Sync	Deployment Phase: Guidance for deployment		3
		Deployment Planning	3-15	
		- Coordinate Release Schedule		
		- Prepare Deployment Environment		
		Testing and Quality Assurance		
13		Test Execution		
	PI -Async	Perform Integration Testing	4-16	6
		Execute User Acceptance Testing (UAT)	4-17	
		Bug Fixing		
		Address Defects Identified in Testing		
		Deployment Phase: Review the deployment.		
		Deploy to Production		
14	PM-Sync	- Rollout Software to Production Environment	4-18	3
		- Monitor System Performance		
		Maintenance Phase: Review and Feedback of the areas for		
		improvement		
		Post-Implementation Review		
		- Gather Feedback from Users		
		- Evaluate Project Success		6
15		Continuous Improvement	4-19	
	PI -Async	- Identify Areas for Improvement	4-20	
		- Implement Process Enhancements		
		Project Closure and submit Project Report		
16	SA-Sync	Summative Assessment (Each learner)	5-21	30 min

EL-E-Learning
FC-Flipped Class
AS-Assignment
PM-Project Mentoring
PI-Project Implementation
AP-Additional Practice
SA-Summative Assessment
Sync- Synchronous Sesson
Async- Asynchronous Session