

Master Degree in Computer Science & Software Engineering (120 CP)

4 th Semester	Master Thesis / Seminar m, 30 CP						
3 rd Semester	CORE me, 5 CP	CORE me, 5 CP	CORE/ Research Project* me, 5 CP	Capstone Project III m, 5 CP	Transformational Change Management m, 5 CP	Customer centric Mindset and Agile Delivery Mgmt. m, 2.5 CP	Agile Leadership & Strategic Management m, 2.5 CP
2 nd Semester	Architectural Strategy _{m, 5} CP	CORE me, 5 CP	CORE me, 5 CP	Capstone Project II m, 5 CP	Product Innovation and Marketing m, 5 CP	Organizationa I Behavior m, 2.5 CP	Academic Writing Skills/ Intercultural Training m, 2.5 CP
1 st Semester	Software Construction, Architecture and Engineering m, 5 CP	Quality Engineering m, 5 CP	CORE me, 5 CP	Capstone Project I m, 5 CP	Agile Product Development & Design m, 5 CP	Entrepreneurs hip & Intrapreneurs hip m, 2.5 CP	Communicati on & Presentation Skills for Executives m, 2.5 CP
	Core Technical Content		Elective Core Area	Capstone	Management	Leadership/ Academic Skills	

CP: Credit Points

m: mandatory

me: mandatory elective

*One Core Technical Module can be replaced by the Research Project.