Course Schedule

## Course Schedule



## **Course Schedule Spring 2022**

## EE5143: Design of Digital Circuits

Course Schedule

		Due Dates by Module	
	Assignment	Due	Points
	Module 1: Broad Overview of the	Landscape of Digital Design (Jan. 10 – Jan. 16)	
	M1 Exercises	Sun., Jan. <del>16</del> @ 11:59 p.m. P.T.	10
	Module 2: Architecture and Functioning of Modern Programmable Digital ICs (Jan. 17 – Jan. 23)		
	M2 Exercises	Sun., Jan. 23 @ 11:59 p.m. PT	10
	Module 3: Design Entities and Architecture in VIIDL Language (Jan. 24 – Jan. 30)		
	M3 Exercises	Sun, lan 30 @ 11·59 p m PT	10
	M3 Lab	Sun., Jan. 30 @ 11:59 p.m. PT	15
	Module 4: Concurrency and Associated Topics in VHDL (Jan. 31 – Feb. 6)		
_	M4-Exercises	<del>Su</del> п., Feb. 6 @ 11:59 p.m. РТ	10
	M4 Lab	Sun., Feb. 6 @ 11:59 p.m. PT	25
	Module 5: Identifiers, Signals, Constants, Variables and Types in VHDL (Feb. 7 – Feb. 13)		
	M5 Final Project Proposal	Sun., Feb. 13 @ 11:59 p.m. PT	30
_<	M5 Lab	Sun., Feb. 13 @ 11:59 p.m. PT	25
	<b>Module 6:</b> Code Reusability: Libraries, Subprograms and Packages in VHDL (Feb. 14 – Feb. 20)		
	M6 Exercises	Sun., Feb. 20 @ 11:59 p.m. PT	10
		_	