PROGRAM PLANNING GUIDE

MECHANICAL ENGINEERING TECHNOLOGY C40320B: Mechanical Design

Replaces Curriculum Schedule with Revision Date: FA2024 Date Revised: FA2025

Replaces Carriculan Schedule With Revision Date. 1A2024				Date Nevisca. 1 A2025			
		CURRICULUM BY SEN	IESTER				
				Hours Per Week		Semesters	
urse No.	Course Title	Pre-Requisites	Co-Requisites	Class	Lab	Credits	Offered
emester							
154	Intro to Solid Modeling	None	None	2	3	3	FA, SP
			•				
g Semeste	er						
151	CAD I	None	None	2	3	3	FA, SP
254	Interm. Solid Modeling & Rendering	DFT 154	None	2	3	3	SP, SU
ner Seme	ster						
152	CAD II	DFT 151	None	2	3	3	FA, SP
	urse No. emester 154 Semester 151 254 ner Seme	Course Title Emester 154 Intro to Solid Modeling 3 Semester 151 CAD I 254 Interm. Solid Modeling & Rendering mer Semester	CURRICULUM BY SEM urse No. Course Title Pre-Requisites emester 154 Intro to Solid Modeling None 3 Semester 151 CAD I None 254 Interm. Solid Modeling & Rendering DFT 154	CURRICULUM BY SEMESTER urse No. Course Title Pre-Requisites Co-Requisites emester 154 Intro to Solid Modeling None None 3 Semester 151 CAD I None None 254 Interm. Solid Modeling & Rendering DFT 154 None ner Semester	CURRICULUM BY SEMESTER Hours I urse No. Course Title Pre-Requisites Co-Requisites Class emester 154 Intro to Solid Modeling None None 2 Semester 151 CAD I None None 2 254 Interm. Solid Modeling & Rendering DFT 154 None 2	CURRICULUM BY SEMESTER Hours Per Week arse No. Course Title Pre-Requisites Co-Requisites Class Lab emester 154 Intro to Solid Modeling None None 2 3 Semester 151 CAD I None None 2 3 254 Interm. Solid Modeling & Rendering DFT 154 None 2 3	CURRICULUM BY SEMESTER Hours Per Week urse No. Course Title Pre-Requisites Co-Requisites Class Lab Credits emester 154 Intro to Solid Modeling None None 2 3 3 3 Semester 151 CAD I None None 2 3 3 3 254 Interm. Solid Modeling & Rendering DFT 154 None 2 3 3 3

Graduation Requirement Credit Hours: 12