

Student Progress Tracking Sheet– Academic year 2025/2026: Semester II

DEPARTMENT OF MECHANICAL ENGINEERING TECHNOLOGY



Email: Phone:
 Student name: Student Reg. No:
 Date and Place of birth (MM/DD/YY):
 Department: Level of studies:

Leave it blank

*** The student should only fill in the passed subjects with the passing grade.**

	COURSE CODE	COURSE NAME	CR	PRE-REQ	R.G	SEM /YEAR	GRADE
PREP	ENGL 1000P	Basic English	1.5	None			
	MATH 1000P	Pure mathematics	1.5	None			
	CS 1002	Introduction to computing discipline	1.5	None			
	LEAD 1000P	Critical thinking	1.5	None			
	CHEM 1000P	Basic chemistry	1.5	None			
	ENGR 1000P	Engineering Concepts	1.5	None			
FRESH MAN 1	LEAD 1101	Introduction to Leadership	1	Critical thinking	C		
	MET 1101	Project Design and Manufacturing I	2		B		
	ENGL 1101	Composition I & LAB	3		B		
	HIST 1111	World Civilization: PRE 1500	3		C		
	MATH 1113	Pre-Calculus	4		B		
	CSA 1003	Introduction to C-Programming	3		B		
	ECON 2106	Principles of Microeconomics	3		C		
	ENGR 1000	Intro to Engineering	1		B		
	CHEM 1210	Introduction to General Chemistry	3		C		
			23				
FRESH MAN II	ENGL 1102	Composition II & Lab	3	ENG 1101	B		
	ARTS 2000	African Arts and Culture	3	ENG 1101	C		
	ENGL 2100	African Literature	3	ENGL 1101	C		
	MET 1311	Manufacturing Processes	3		B		
	MATH 1190	Calculus I	4	MATH 1113	B		
	MET 1102	Project Design and Manufacturing II	2	MET 1101	B		
	MET 1001L	Intro to Mechanical Engineering Technology Lab	1	ENGR 1000	B		
	ENGR 1201	Engineering Thermodynamics	3	none	B		
	CS 1004	Python Programming language	2	none	C		
			24				

CR: Credits; R.G: Required Grade

Student Progress Tracking Sheet– Academic year 2025/2026: Semester II

DEPARTMENT OF MECHANICAL ENGINEERING TECHNOLOGY



Email: Phone:
 Student name: Student Reg. No:
 Date and Place of birth (MM/DD/YY):
 Department: Level of studies:

Leave it blank

*** The student should only fill in the passed subjects with the passing grade.**

	COURSE CODE	COURSE NAME	CR	PRE-REQ	R.G	SEM/YEAR	GRADE
SOPHO MORE I	PHYS 2211	Principles of Physics I	3	MATH 1190	B		
	PHYS 2211 L	Principles of Physics I LAB	1	MATH 1190	B		
	MET 1401	Introduction to Welding	2		B		
	MET 2101	Design and Manufacturing I	2				
	MATH 2202	Calculus II	4	MATH 1190	B		
	STS2400	Science, Technology and Society	3	ENG1101	C		
	EDG 1211	Engineering Graphics I	3		B		
	ENGR 2401	Heat and Mass transfer	3	ENGR 1201	B		
				21			
SOPHO MORE II	MET 2301	Metrology and Quality Control	3		B		
	PHYS 2212	Principles of Physics II	3	PHY 2211/L	B		
	PHYS 2212L	Principles of Physics II LAB	1	PHY 2211/ L	B		
	MET 1800	CNC Programming & Machining I	2	EDG 1211	B		
	ENGT 2000	Applied Engineering Math	3	MATH 2202	B		
	MET 2124	Statics w/Applications/LAB	3	PHY 2211/L	B		
	MET 2200	Design and Manufacturing II	2	MET 2100	B		
	CS 2000	Artificial Intelligence	3	CS 1004	C		
			20				
JUNIOR I	EDG 1212	Engineering Graphics II	3	EDG 1211	B		
	LEAD 1102	Leadership	1	LEAD 1101	C		
	MATH 2335	Numerical Methods & Probability	3	MATH 2202	B		
	MET 3424	Strength of materials	4	MET 2124	B		
	MET 3424L	Strength of materials and Lab	1	MET 2124	B		
	MET 2501	Engineering Comp using MATLAB	3	MATH 1113	B		
	MET 3126	Dynamics	3	MET 2124	B		
	MET 3101	Fluid Mechanics with application	4	MET 2124	B		
	CP 3102	Capstone Project -Phase 1	-				
			22				
JUNIOR II	MET 2800	CNC Programming & Machining II	3	EDG 1212, MET 1800	B		
	ECET 3000	Electrical Principles	4	PHYS 2212/ L	B		
	MET 3132	Engineering Materials	3	MET 3401	B		
	MET 3132L	Engineering Materials Lab	1	MET 3401	B		
	CP 3102	Capstone Project -Phase 2	3		B		
			14				

CR: Credits; R.G: Required Grade