

Discipline of Mechanical Engineering - SECOND SEMESTER 2025

PERIOD	YEAR	MONDAY				TUESDAY				WEDNESDAY				THURSDAY				FRIDAY				CALENDAR						
1	07h45 to 08h30	B2	1	Eng Physics 1B - R1 (L)	S8	E2	Mech Eng Design (L)	ME149	D2	App Maths 1B (Eng) - R3 (L)	S7	C2	Maths 1B (Eng) - R3 (L)	S8	A2	Chem for Eng 1B - R1 (P)	S8	Mon	Tue	Wed	Thu	Fri						
			2	Strength of Materials 1 (L)	ME149		Maths 2B (Eng) - R1 (L)	S9		Free	Free		Free	JULY														
			3	Free	Heat & Mass Transfer 1 (L)		ME105-6	Free		Free	Free		21	22		23	24	25										
			4	Free	Free		Free	Free		Numerical Methods (L)	S7		28	29		30	31											
2	08h40 to 09h25	F1	1	Chem for Eng 1B - R1 (P)	Chem Lab	C1	Maths 1B (Eng) - R3 (L)	S8	E2	Free		A1	Chem for Eng 1B - R1 (P)	S8	B2	Free	AUGUST											
			2	Design Methods (L)	ME149/206		Free	Maths 2B (Eng) - R1 (L)		S9	Environmental Eng - R2 (L)		S7	Strength of Materials 1 (L)		ME149		1										
			3	Heat & Mass Transfer 1 (L)	ME105-6		Fluid Mechanics 2 (L)	ME149		Heat & Mass Transfer 1 (L)	ME149		Man Technology (L)	ME149		Free	4	5	6	7	8							
			4	Free	Eng Entrepreneurship (L)		S3	Mechanical Vibrations (L)		ME105-6	Mechatronic Engineering (L)		ME105-6	Des & Res Project 2 (L)		ME105-6	11	12	13	14	15							
3	09h35 to 10h20	F1	1	Chem for Eng 1B - R1 (P)	Chem Lab	C1	Maths 1B (Eng) - R3 (L)	S8	F2	App Maths 1B (Eng) - R3 (T)	S9	A1	Chem for Engineers 1B (T)	S1/2/3	F2	Free	18	19	20	21	22							
			2	Design Methods (L)	ME149/206		Free	Free		Environmental Eng - R2 (L)	S7		Meas & Exp Methods (L)	ME149		25	26	27	28	29								
			3	Heat & Mass Transfer 1 (L)	ME105-6		Fluid Mechanics 2 (L)	ME149		Thermodynamics 2 (L)	ME149		Man Technology (L)	ME149		Free	SEPTEMBER											
			4	Free	Eng Entrepreneurship (L)		S3	Mechanical Vibrations (L)		ME105-6	Mechatronic Engineering (L)		ME105-6	Mechanical Vibrations (T)		ME105-6	1	2	3	4	5							
4	10h30 to 11h15	E1	1	Chem for Eng 1B - R1 (P)	Chem Lab	D1	App Maths 1B (Eng) - R3 (L)	S9	F2	App Maths 1B (Eng) - R3 (T)	S9	B1	Eng Physics 1B - R1 (L)	S8	C2	Free	8	9	10	11	12							
			2	Maths 2B (Eng) - R1 (L)	S9		Electronic Engineering (L)	S5		Meas & Exp Methods (L)	ME149		Strength of Materials 1 (L)	ME149		Crit Soc Jus & Cit (T)	SH14	15	16	17	18	19						
			3	Thermodynamics 2 (L)	ME149		Sel of Eng Materials (L)	ME149		Theory of Machines (L)	ME105-6 ME110		Control Systems 1 (L)	S7		Free	22	23	24	25	26							
			4	Turbomachinery Design (L)	ME206		Modern Robotics 2 (L)	ME206		Free	Sel Top in Mech Eng 2 (L)		ME206	Free		29	30											
5	11h25 to 12h10	E1	1	Chem for Eng 1B - R1 (P)	Chem Lab	D1	App Maths 1B (Eng) - R3 (L)	S9	F2	App Maths 1B (Eng) - R3 (T)	S9	B1	Eng Physics 1B - R1 (L)	S8	A1	Free	OCTOBER											
			2	Maths 2B (Eng) - R1 (L)	S9		Electronic Engineering (T)	S5		Meas & Exp Methods (L)	ME149		Strength of Materials 1 (L)	ME149		Crit Soc Jus & Cit (T)	SH14		1	2	3							
			3	Thermodynamics 2 (L)	ME149		Sel of Eng Materials (L)	ME149		Theory of Machines (L)	ME105-6 ME110		Control Systems 1 (L)	S7		Man Technology (T)	ME149	6	7	8	9	10						
			4	Turbomachinery Design (L)	ME206		Modern Robotics 2 (L)	ME206		Free	Sel Top in Mech Eng 2 (L)		ME206	Mechatronic Engineering (T)		ME105-6	13	14	15	16	17							
6	12h20 to 13h05	D2	1	Free		A2	Free		F2	App Maths 1B (Eng) - R3 (T)	S9	F2	Free		LUNCH	20	21	22	23	24								
			2							UNIVERSITY FORUM										27	28	29	30	31				
			3																	NOVEMBER								
			4				Numerical Methods (L)	S8												3	4	5	6	7				
7	13h15 to 14h00	C1	1	Maths 1B (Eng) - R3 (L)	S8	F1	Intro to Eng Materials (T)	S2	B1	Free		E1	Mech Eng Design (L)	ME149	D1	App Maths 1B (Eng) - R3 (L)	S7	10	11	12	13	14						
			2	Free	Design Methods (L)		S7	Strength of Materials 1 (T)		ME149	Free		Electronic Engineering (L)	S5		17	18	19	20	21								
			3	Fluid Mechanics 2 (T)	ME149		Theory of Machines (T)	ME105-6 ME110		Control Systems 1 (L)	S7		Heat & Mass Transfer 1 (T)	ME105-6		Sel of Eng Materials (T)	ME149	24	25	26	27	28						
			4	Free	Free		Sel Top in Mech Eng 2 (T)	ME206		Turbomachinery Design (T)	ME206		Modern Robotics 2 (L)	ME206														
8	14h10 to 14h55	A2	1	Eng Physics 1B - R1 (P)	Phys Lab	B2	Eng Physics 1B - R1 (L)	S8	C2	Maths 1B (Eng) - R3 (T)	S7	D2	Mech Eng Design (T)	ME149	E2	Intro to Eng Materials (L)	S9	DECEMBER										
			2	Meas & Exp Methods (P)	ME Labs		Design Methods (T)	S4		Maths 2B (Eng) - R1 (T)	S4/5/8		Electronic Engineering (P)	EE Labs		Meas & Exp Methods (P)	ME Labs	1	2	3	4	5						
			3	Free	Mech Eng Practicals (P)		ME Labs	Fluid Mechanics 2 (L)		ME149	Control Systems 1 (P)		EE Labs	Mech Eng Practicals (P)		ME Labs												
			4	Numerical Methods (L)	S8		Free	Des & Res Project 2 (P)		-	Des & Res Project 2 (P)		-	Des & Res Project 2 (P)		-												
9	15h05 to 15h50	A2	1	Eng Physics 1B - R1 (P)	Phys Lab	B2	Eng Physics 1B - R1 (T)	S8	C2	Maths 1B (Eng) - R3 (T)	S7	D2	Mech Eng Design (T)	ME149	E2	Intro to Eng Materials (L)	S9											
			2	Meas & Exp Methods (P)	ME Labs		Design Methods (T)	S4		Maths 2B (Eng) - R1 (T)	S4/5/8		Electronic Engineering (P)	EE Labs		Meas & Exp Methods (P)	ME Labs											
			3	Free	Mech Eng Practicals (P)		ME Labs	Fluid Mechanics 2 (L)		ME149	Control Systems 1 (P)		EE Labs	Mech Eng Practicals (P)		ME Labs												
			4	Numerical Methods (L)	S8		Free	Des & Res Project 2 (P)		-	Des & Res Project 2 (P)		-	Des & Res Project 2 (P)		-	LEGEND											
10	16h00 to 16h45	A2	1	Eng Physics 1B - R1 (P)	Phys Lab	B2	Free		C2	Maths 1B (Eng) - R3 (T)	S7	D2	Mech Eng Design (T)	ME149	E2	Free	Study Period											
			2	Meas & Exp Methods (P)	ME Labs		Design Methods (T)	S4		Maths 2B (Eng) - R1 (T)	S4/5/8		Electronic Engineering (P)	EE Labs		Meas & Exp Methods (P)	ME Labs	Exams										
			3	Free	Mech Eng Practicals (P)		ME Labs	Free		Control Systems 1 (P)	EE Labs		Mech Eng Practicals (P)	ME Labs		Supp Exams												
			4	Des & Res Project 2 (P)	-		Des & Res Project 2 (P)	-		Des & Res Project 2 (P)	-		Des & Res Project 2 (P)	-		Public Holiday												
11	16h45 to 17h30	A2	1	Eng Physics 1B - R1 (P)	Phys Lab	B2	Free		C2	Maths 1B (Eng) - R3 (T)	S7	D2	Mech Eng Design (T)	ME149	E2	Free	UKZN Holiday											
			2	Meas & Exp Methods (P)	ME Labs		Free	Maths 2B (Eng) - R1 (T)		S4/5/8	Electronic Engineering (P)		EE Labs	Meas & Exp Methods (P)		ME Labs	Lecture	(L)										
			3	Free	Mech Eng Practicals (P)		ME Labs	Free		Control Systems 1 (P)	EE Labs		Mech Eng Practicals (P)	ME Labs		Tutorial	(T)											
			4	Des & Res Project 2 (P)	-		Des & Res Project 2 (P)	-		Des & Res Project 2 (P)	-		Des & Res Project 2 (P)	-		Practical	(P)											
VENUE KEY: S = Science Block, CEW = Chemical Engineering West, Phys = Physics, ME = Mechanical Engineering, Sh = Shepstone, CC = Old Chemistry Building, EE = Electrical/Electronic Engineering, UN = Unite Lecture Theatre																												

Clash Table - SECOND SEMESTER 2025

		2							3							4										
		Environmental Eng - R2	Meas & Exp Methods	Strength of Materials 1	Design Methods	Maths 2B (Eng) - R1	Electronic Engineering	Crit Soc Jus & Cit	Man Technology	Control Systems	Mech Eng Practicals	Fluid Mechanics 2	Sel of Eng Materials	Thermodynamics 2	Heat & Mass Transfer 1	Theory of Machines	Mechatronic Engineering	Numerical Methods	Eng Entrepreneurship	Des & Res Project 2	Modern Robotics 2	Mechanical Vibrations	Turbomachinery Design	Sel Top in Mech Eng 2		
1	Chem for Eng 1B - R1	2			2	2			2					2	2		2	1						2		
	Eng Physics 1B - R1		4	3	1					2	2							2						2		
	Maths 1B (Eng) - R3					4						5							2							
	App Maths 1B (Eng) - R3		2				3						3	1		2					3	1				
	Mech Eng Design					1	4			4					2								1			
	Intro to Eng Materials		2		1						2						1									
2	Environmental Eng - R2								2								2									
	Meas & Exp Methods										4					2		2				1				
	Strength of Materials 1									3									1				3			
	Design Methods										3				2	1										
	Maths 2B (Eng) - R1											2		2	2						1	2				
	Electronic Engineering									4			3								3					
	Crit Soc Jus & Cit								1									1								
3	Man Technology	2						1									3									3
	Control Systems			3			4																			
	Mech Eng Practicals		4		3																					
	Fluid Mechanics 2					2																				
	Sel of Eng Materials						3																			
	Thermodynamics 2					2																		1	2	
	Heat & Mass Transfer 1				2	2																		1	1	
	Theory of Machines		2		1																					
4	Mechatronic Engineering	2						1	3																	
	Numerical Methods		2																							
	Eng Entrepreneurship											2														
	Des & Res Project 2		1																							
	Modern Robotics 2						3						3													
	Mechanical Vibrations					1									1	1										
	Turbomachinery Design					2									2	1										
	Sel Top in Mech Eng 2			3						3																

Note:

All lecture, tutorial and practical period clashes are indicated, except for those associated with Design and Research Project 2 practical periods.