

Discipline of Mechanical Engineering - SECOND SEMESTER 2023

PERIOD	YEAR	MONDAY				TUESDAY				WEDNESDAY				THURSDAY				FRIDAY				CALENDAR				
1	07h45 to 08h30	B2	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					
			Strength of Materials 1 (L)	ME149		Free	Free		Free	Free		Free														
			Free			Heat & Mass Transfer 1 (L)	ME105-6		Free	Free		Free	Free		Free											
			Free			Free			Free			Free			Numerical Methods (L)	S7										
2	08h40 to 09h25	F1	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											
			Design Methods (L)	ME149		Free	Maths 2B (Eng) - R1 (L)		S9	Environmental Eng - R2 (L)		S7	Strength of Materials 1 (L)		ME149											
			Heat & Mass Transfer 1 (L)	ME105-6		Fluid Mechanics 2 (L)	ME149		Heat & Mass Transfer 1 (L)	ME149		Man Technology (L)	ME149		Free											
			Free			Eng Entrepreneurship (L)	S3		Mechanical Vibrations (L)	ME105-6		Mechatronic Engineering (L)	ME105-6		Des & Res Project 2 (L)	ME105-6										
3	09h35 to 10h20	F1	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											
			Design Methods (L)	ME149		Free	Free		Environmental Eng - R2 (L)	S7		Meas & Exp Methods (L)	ME149													
			Heat & Mass Transfer 1 (L)	ME105-6		Fluid Mechanics 2 (L)	ME149		Thermodynamics 2 (L)	ME149		Man Technology (L)	ME149		Free											
			Free			Eng Entrepreneurship (L)	S3		Mechanical Vibrations (L)	ME105-6		Mechatronic Engineering (L)	ME105-6		Mechanical Vibrations (T)	ME105-6										
4	10h30 to 11h15	E1	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											
			Maths 2B (Eng) - R1 (L)	S9		Electronic Engineering (L)	S5		Meas & Exp Methods (L)	ME149		Strength of Materials 1 (L)	ME149		Free											
			Thermodynamics 2 (L)	ME149		Sel of Eng Materials (L)	ME149		Theory of Machines (L)	ME105-6 ME110		Control Systems 1 (L)	S7		Free											
			Turbomachinery Design (L)	ME206		Modern Robotics 2 (L)	ME206		Free			Sel Top in Mech Eng 2 (L)	ME206		Free											
5	11h25 to 12h10	E1	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											
			Maths 2B (Eng) - R1 (L)	S9		Electronic Engineering (T)	S5		Meas & Exp Methods (L)	ME149		Strength of Materials 1 (L)	ME149		Free											
			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										
			Turbomachinery Design (L)	ME206		Modern Robotics 2 (L)	ME206		Free			Sel Top in Mech Eng 2 (L)	ME206		Mechatronic Engineering (T)	ME105-6										
6	12h20 to 13h05	D2	Free		A2	Free		F2	App Maths 1B (Eng) - R3 (T)	S9	F2	Free		F2	LUNCH											
			Free			Free			UNIVERSITY FORUM			Free			LUNCH											
			Free			Numerical Methods (L)	S8		Free			Free			LUNCH											
			Free																							
7	13h15 to 14h00	C1	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										
			Free			Design Methods (L)	ME149		Strength of Materials 1 (T)	ME149		Free			Electronic Engineering (L)	S5										
			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										
			Free			Free			Sel Top in Mech Eng 2 (T)	ME206		Turbomachinery Design (T)	ME206		Modern Robotics 2 (L)	ME206										
8	14h10 to 14h55	A2	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										
			Meas & Exp Methods (P)	ME Labs		Design Methods (T)	ME149		Maths 2B (Eng) - R1 (T)	S4/5/8		Electronic Engineering (P)	EE Labs		Meas & Exp Methods (P)	ME Labs										
			Free			Mech Eng Practicals (P)	ME Labs		Fluid Mechanics 2 (L)	ME149		Control Systems 1 (P)	EE Labs		Mech Eng Practicals (P)	ME Labs										
			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	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										
			Meas & Exp Methods (P)	ME Labs		Design Methods (T)	ME149		Maths 2B (Eng) - R1 (T)	S4/5/8		Electronic Engineering (P)	EE Labs		Meas & Exp Methods (P)	ME Labs										
			Free			Mech Eng Practicals (P)	ME Labs		Fluid Mechanics 2 (L)	ME149		Control Systems 1 (P)	EE Labs		Mech Eng Practicals (P)	ME Labs										
			Numerical Methods (L)	S8		Free			Des & Res Project 2 (P)	-		Des & Res Project 2 (P)	-		Des & Res Project 2 (P)	-										
10	16h00 to 16h45	A2	Eng Physics 1B - R1 (P)	Phys Lab	B2	Free		C2	Maths 1B (Eng) - R3 (T)	S7	D2	Mech Eng Design (T)	ME149	E2	Free											
			Meas & Exp Methods (P)	ME Labs		Design Methods (T)	ME149		Maths 2B (Eng) - R1 (T)	S4/5/8		Electronic Engineering (P)	EE Labs		Meas & Exp Methods (P)	ME Labs										
			Free			Mech Eng Practicals (P)	ME Labs		Free			Control Systems 1 (P)	EE Labs		Mech Eng Practicals (P)	ME Labs										
			Des & Res Project 2 (P)	-		Des & Res Project 2 (P)	-		Des & Res Project 2 (P)	-		Des & Res Project 2 (P)	-		Des & Res Project 2 (P)	-										
11	16h45 to 17h30	A2	Eng Physics 1B - R1 (P)	Phys Lab	B2	Free		C2	Maths 1B (Eng) - R3 (T)	S7	D2	Mech Eng Design (T)	ME149	E2	Free											
			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										
			Free			Mech Eng Practicals (P)	ME Labs		Free			Control Systems 1 (P)	EE Labs		Mech Eng Practicals (P)	ME Labs										
			Des & Res Project 2 (P)	-		Des & Res Project 2 (P)	-		Des & Res Project 2 (P)	-		Des & Res Project 2 (P)	-		Des & Res Project 2 (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

LEGEND	
	Lectures
	Study period
	Exams
	Supp Exams
	Public Holiday
	UKZN Holiday
	Lecture (L)
	Tutorial (T)
	Practical (P)