

2025 DFC Lecturing Timetable

Table with columns: Faculty-Department, Term, Module Codes, Module Names, Group Type, Day, Start Time, End Time, Venue, Surname Group, Groups & Qualifications. Contains a detailed schedule of lectures and practicals across various departments like Business Management, Civil Engineering, Metallurgy, Chemical Engineering, and Chemical Sciences.

2025 DFC Lecturing Timetable

Table with columns: Faculty-Department, Term, Module Codes, Module Names, Group Type, Day, Start Time, End Time, Venue, Surname Group, Groups & Qualifications. It lists various modules such as Diagnostic Practice, Digital Systems, Economics, Electrical Engineering, and Emergency Medical Care across different terms and days.

2025 DFC Lecturing Timetable

Table with columns: Faculty-Department, Term, Module Codes, Module Names, Group Type, Day, Start Time, End Time, Venue, Surname Group, Groups & Qualifications. Contains a detailed schedule of lectures and practicals across various departments like Physics, Statistics, Engineering, and Business Management.

2025 DFC Lecturing Timetable

Table with columns: Faculty-Department, Term, Module Codes, Module Names, Group Type, Day, Start Time, End Time, Venue, Surname Group, Groups & Qualifications. Contains a detailed schedule of lectures and seminars across various departments and modules.

2025 DFC Lecturing Timetable

Table with columns: Faculty-Department, Term, Module Codes, Module Names, Group Type, Day, Start Time, End Time, Venue, Surname Group, Groups & Qualifications. Contains a detailed schedule of lectures and seminars across various departments like Mathematics, Engineering, and Biomedical Sciences.

2025 DFC Lecturing Timetable

Table with columns: Faculty-Department, Term, Module Codes, Module Names, Group Type, Day, Start Time, End Time, Venue, Surname Group, Groups & Qualifications. Contains a detailed schedule of courses and lectures.

2025 DFC Lecturing Timetable

Table with columns: Faculty-Department, Term, Module Codes, Module Names, Group Type, Day, Start Time, End Time, Venue, Surname Group, and Groups & Qualifications. The table lists various modules such as PHYSICAL PREPAREDNESS 1, PHYSICS, PHYSICS (MECHANICS) PRACTICAL, PHYSICS (MECHANICS) THEORY, PHYSIOLOGY 1, PHYSIOLOGY 2, and PHYTOCHEMISTRY across different terms and days.

2025 DFC Lecturing Timetable										
Faculty-Department	Term	Module Codes	Module Names	Group Type	Day	Start Time	End Time	Venue	Surname Group	Groups & Qualifications
06-DEP OF MECH ENG TECHNOLOGY	(Block 0 : Cycle 1_2_3_4)	WPPED01_ED_0	WORKPLACE PREPARATION	T	Monday	16:20	18:00	JOHN ORR LECTURE ROOM 5222 AD HOC		!WPPED01_ED_0_T_S; #B6EX0Q_ED_1
06-DEP OF MECH ENG TECHNOLOGY	(Block 0 : Cycle 1_2_3_4)	WPP10Y1_ED_0	WORKPLACE PREPARATION (ENGINEERING) EXT	C	Wednesday	8:00	9:40	JOHN ORR LECTURE ROOM 2415		!WPP10Y1_ED_0_C_K; #D6OPEQ_ED_1
06-DEP OF MECH ENG TECHNOLOGY	(Block 0 : Cycle 1_2_3_4)	WPP10Y1_ED_0	WORKPLACE PREPARATION (ENGINEERING) EXT	C	Thursday	8:00	9:40	JOHN ORR LECTURE ROOM 2415		!WPP10Y1_ED_0_C_K; #D6OPEQ_ED_1
06-DEP OF MECH ENG TECHNOLOGY	(Block 0 : Cycle 1_2_3_4)	WPP10Y1_ED_0	WORKPLACE PREPARATION (ENGINEERING) EXT	T	Thursday	9:40	10:30	JOHN ORR LECTURE ROOM 2415		!WPP10Y1_ED_0_T_K; #D6OPEQ_ED_1
06-DEP OF MECH ENG TECHNOLOGY	(Block 0 : Cycle 1_2_3_4)	WPP10Y1_ED_0	WORKPLACE PREPARATION (ENGINEERING) EXT	T	Friday	11:20	12:10	JOHN ORR LECTURE ROOM 5416		!WPP10Y1_ED_0_T_K; #D6OPEQ_ED_1
34-DEP OF IND PSYCHOLOGY&PEOPLE M	(Block 0 : Cycle 1_2_3_4)	WPP1YR1_ED_0	WORKPLACE PREPARATION (MAN.) EXT.	C	Monday	13:00	14:40	JOHN ORR LECTURE ROOM 4309		!WPP1YR1_ED_0_C_K; #D6MAEQ_ED_1
34-DEP OF IND PSYCHOLOGY&PEOPLE M	(Block 0 : Cycle 1_2_3_4)	WPP1YR1_ED_0	WORKPLACE PREPARATION (MAN.) EXT.	C	Wednesday	13:50	15:30	CIVIL ENG LECTURE RM G115		!WPP1YR1_ED_0_C_K; #D6MAEQ_ED_1
34-DEP OF IND PSYCHOLOGY&PEOPLE M	(Block 0 : Cycle 1_2_3_4)	WPP1YR1_ED_0	WORKPLACE PREPARATION (MAN.) EXT.	T	Monday	14:40	16:20	JOHN ORR LECTURE ROOM 4309		!WPP1YR1_ED_0_T_K; #D6MAEQ_ED_1
06-DEP OF MECH&IND ENG TECHNOLOGY	(Block 2 : Cycle 3_4)	WKSPIB1_01_2	WORKSHOP PRACTICE 1B	P	Tuesday	13:00	15:30	JOHN ORR SEIFSA LAB 1304		!WKSPIB1_01_2_P_K; #B6MC2Q_01_1; #B6MX2Q_01_2
06-DEP OF MECH&IND ENG TECHNOLOGY	(Block 2 : Cycle 3_4)	WKSPIB1_01_2	WORKSHOP PRACTICE 1B	P	Thursday	9:40	11:20	JOHN ORR SEIFSA LAB 1304		!WKSPIB1_01_2_P_K; #B6MC2Q_01_1; #B6MX2Q_01_2
06-DEP OF MECH&IND ENG TECHNOLOGY	(Block 2 : Cycle 3_4)	WKSPIB1_01_2	WORKSHOP PRACTICE 1B	P	Tuesday	13:00	15:30	JOHN ORR BLD LECTURE 2412		!WKSPIB1_01_2_P_L; #B6MC2Q_01_1; #B6MX2Q_01_2
06-DEP OF MECH&IND ENG TECHNOLOGY	(Block 2 : Cycle 3_4)	WKSPIB1_01_2	WORKSHOP PRACTICE 1B	P	Thursday	9:40	11:20	JOHN ORR BLD LECTURE 2412		!WKSPIB1_01_2_P_L; #B6MC2Q_01_1; #B6MX2Q_01_2
06-DEP OF MECH&IND ENG TECHNOLOGY	(Block 2 : Cycle 3_4)	WKSPIB1_01_2	WORKSHOP PRACTICE 1B	P	Tuesday	13:00	15:30	JOHN ORR HYDR LAB G305		!WKSPIB1_01_2_P_M; #B6MC2Q_01_1; #B6MX2Q_01_2
06-DEP OF MECH&IND ENG TECHNOLOGY	(Block 2 : Cycle 3_4)	WKSPIB1_01_2	WORKSHOP PRACTICE 1B	P	Thursday	9:40	11:20	JOHN ORR HYDR LAB G305		!WKSPIB1_01_2_P_M; #B6MC2Q_01_1; #B6MX2Q_01_2
06-DEP OF MECH&IND ENG TECHNOLOGY	(Block 2 : Cycle 3_4)	WKSPIB1_01_2	WORKSHOP PRACTICE 1B	P	Tuesday	13:00	15:30	JOB WORKSHOP 5317		!WKSPIB1_01_2_P_N; #B6MC2Q_01_1; #B6MX2Q_01_2
06-DEP OF MECH&IND ENG TECHNOLOGY	(Block 2 : Cycle 3_4)	WKSPIB1_01_2	WORKSHOP PRACTICE 1B	P	Thursday	9:40	11:20	JOB WORKSHOP 5317		!WKSPIB1_01_2_P_N; #B6MC2Q_01_1; #B6MX2Q_01_2
06-DEP OF MECH&IND ENG TECHNOLOGY	(Block 1 : Cycle 1_2)	WKSPIA2_01_1	WORKSHOP PRACTICE 2A	P	Wednesday	13:00	15:30	JOHN ORR SEIFSA LAB 1304		!WKSPIA2_01_1_P_K; #B6MC2Q_01_2; #B6MECQ_01_2; #B6MEXQ_01_3; #B6MX2Q_01_3
06-DEP OF MECH&IND ENG TECHNOLOGY	(Block 1 : Cycle 1_2)	WKSPIA2_01_1	WORKSHOP PRACTICE 2A	P	Thursday	9:40	11:20	JOHN ORR SEIFSA LAB 1304		!WKSPIA2_01_1_P_K; #B6MC2Q_01_2; #B6MECQ_01_2; #B6MEXQ_01_3; #B6MX2Q_01_3