## Weekly Class Schedule Academic Year 2025-2026 Second Level/Division A

3:30-2:30	2:30 –1:30	1:30 –12:3	30	12:30 – 11:30	11:30 – 10:30	10:30 -9:30	9:30 -8:30	TIME DAY
INST			INSTIT	PORTATION ENGINER UTION AUDITORIUM LECT. FARIS JIHAD TI	NO.4	INNOVATIVE PROJECT- I		SUNDAY
	QUANTITY SURVEYING & EST ROOM 14 ASST. LECT. WASEEM THABIT M				UNIVERSITY ACTIVITY	FOUNDATION E ROOM DR. TARIK HASA	MONDAY	
DESIGN OF ST RC DR. MOHAMMI	REST 1	S	SIGN OF STEEL STRUCTURES ROOM 14 OHAMMED ADNAN BASHIR	CONSTRUCTION DRAWING COMPUTER LAB ASST. PROF. JASIM MOHAMMED ABED			TUESDAY	
	FOUNDATION ENGINEERING ROOM 21 DR. TARIK HASAN MOHAMMED			UNIVERSITY ACTIVITY	DESIGN OF REINFORCED CONCRETE STRUCTURES HALL 1 ASST. PROF. DR. HASSAN MOHAMMED AHMED			WEDNESDAY
						INNOVATIVE	PROJECT- I	THURSDAY

Weekly Class Schedule Academic Year 2025-2026 Second Level / Division B

	2:30 -1:30	1:30 -12:30	12:30 - 11:30	11:30 – 10:3	0	10:30 -9:30	9:30 -8:30	TIME DAY
INSTIT			PORTATION ENGINEERING TUTION AUDITORIUM NO.4 LECT. FARIS JIHAD THYAB			INNOVATIVE	SUNDAY	
	FOUNDATION ENGINEERING CONCRETE LABORATORY DR. TARIK HASAN MOHAMMED			QUANTITY SURVEYING & ESTIMATING ROOM 14 ASST. LECT. WASEEM THABIT MOHAMMED				MONDAY
CONSTRUCTION DRAWING COMPUTER LAB ASST. PROF. JASIM MOHAMMED ABED			DESIGN OF STEEL STRUCTURES ROOM 14 DR. MOHAMMED ADNAN BASHIR		REST	DESIGN OF STEEL STRUCTURES ROOM 14 DR. MOHAMMED ADNAN BASHIR		TUESDAY
	DESIGN OF REIN ASST. PROF. D	FOUNDATION ENGINEERING ROOM 22 DR. TARIK HASAN MOHAMMED			WEDNESDAY			
			PROJECT- I UNIVERSITY ACTIVITY		THURSDAY			

## Weekly Class Schedule Academic Year 2025-2026 Second Level / Courses

4:30-2:30	2:30 -1:30	1:30 -12:30		12:30 – 11:30	11:30 – 10:30	10:30 -9:30	9:30 -8:30	TIME
RESEARCH METHODOLOGY SOIL LABORATORY PROF.DR. ETHAR THONON DAWOOD	ENGINEERING ECONOMY ROOM 22 PROF.DR. ETHAR THONON DAWOOD			ENGINE INSTITUTION AU	ANSPORTATION EERING JDITORIUM NO.4 RIS JIHAD THYAB	SANITARY ENGINEERING (THEORY) SOIL LABORATORY DR. FADIA ABDULKADIR SULAIMAN		SUNDAY
	HYDROLOGY SOIL LABORATORY ASSIT.LEC. WARQAA THONON ANEES			CONCRETE L	ENGINEERING ABORATORY AN MOHAMMED	UNIVERSITY ACTIVITY		MONDAY
ESTIMATING & SPECIFICATION & CONTRACT SOIL LABORATORY ASSIT.LEC. ALI JIHAD				SOIL LAB	ENGINEERING ORATORY AN MOHAMMED	SANITARY ENGINEERING (PRACTICAL) BITUMEN LABORATORY DR. FADIA ABDULKADIR SULAIMAN		TUESDAY
CONSTRUCTION DRAWING COMPUTER LAB ASST. PROF. JASIM MOHAMMED ABED				UNIVERSITY ACTIVITY	DESIGN OF REINFORCED CONCRETE STRUCTURES    HALL 1   ASST. PROF. DR. HASSAN MOHAMMED AHMED			WEDNESDA Y
	DESIGN OF STEEL STRUCTURES ROOM 14 DR. MOHAMMED ADNAN BASHIR		REST	R( DR. MOHA	EEL STRUCTURES OOM 14 MMED ADNAN ASHIR	ENGINEERING ECONOMY (TUTORIAL) BITUMEN LABORATORY PROF.DR. ETHAR THONON DAWOOD		THURSDAY

## Weekly Class Schedule Academic Year 2025-2026 Second Level / Yearly

3:30-2:30	2:30 -1:30		1:30 -12:30	12:30 – 11:30	11:30 – 10:30	10:30 -9:30	9:30 -8:30	TIME DAY
ENVIRONMENTAL ENGINEERING (THEORY) SOIL LABORATORY DR. FADIA ABDULKADIR SULAIMAN			DR. FADL	ISO A ABDULKADIR S	ULAIMAN	ENGLISH LANGUAGE ROOM 22 DR. BASMA ABDULNAFI SAEED		SUNDAY
INNOVATIVE PROJECT- I ESTIMATING & ASST. LECT. W			PECIFICATION OF ROOM 14 SEEM THABIT N		INNOVATIVE PROJECT- I	FOUNDATION ENGINEERING ROOM 22 DR. TARIK HASAN MOHAMMED		MONDAY
DESIGN OF STEEL STRUCTURES ROOM 14 DR. MOHAMMED ADNAN BASHIR			STRU RO DR. MOHA	N OF STEEL JCTURES JOM 14 MMED ADNAN ASHIR	CONSTRUCTION DRAWING COMPUTER LAB ASSIST.PROF. JASIM MOHAMMED			TUESDAY
	FOUNDATION ENGINEERING ROOM 21 DR. TARIK HASAN MOHAMMED			INNOVATIVE PROJECT	DESIGN OF REINFORCED CONCRETE STRUCTURES HALL 1 ASST. PROF. DR. HASSAN MOHAMMED AHMED			WEDNESD AY
	ENVIRONMENTAL ENGINEERING (PRACTICAL) ROOM 22 DR. FADIA ABDULKADIR SULAIMAN			INNOVATIVE PROJECT	COMPUTER APPLICATIONS 3 COMPUTER LAB ASSIST.PROF. JASIM MOHAMMED		THURSDAY	