

Day	Time	First stage			Second stage			Third stage			FOURTH STAGE			FIFTH STAGE		
		Course Title	Professor	Class.	Course Title	Professor	Class.	Course Title	Professor	Class .	Course Title	Professor	Class .	Course Title	Professor	Class .
Saturday	9:30 – 8:30	Descriptive Geometry	Dr.Bilal Samir	1												
	10:30 – 9:30	=====	=====	1												
Sunday	9:30 – 8:30	Computer science(2)	Dr.Qais abdull Husein	CL	Arch.Design(2)	Dr.Mustafa Kamil& Faculty team	S	Reinforced Concrete Design4	Dr.Suad Khalil Ibrahim	2	Arch&Urban .Design(4)	Dr.WahdaShukor & Faculty team	S	Design Project	Dr.Abbas Ali Hamza& Faculty team	S
	10:30 – 9:30	===	===	CL	===	===	S	===	===	2	===	===	S	===	===	S
	11:30 – 10:30	Freehand Drawing2d & 3d	Dr.Aseel Ibrahim & Faculty team	S	===	===	S	Method of DesignTheory	Dr.Ibrahim jawad Kadhim &Dr.Ahmed Talib Hadid	2	===	===	S	===	===	S
	12:30 – 11:30	===	===	S	===	===	S	===	===	2	===	===	S	===	===	S
	13:30 – 12:30	===	===	S	===	===	S	===	===		===	===	S	===	===	S
	14:30 – 13:30	===	===	S	===	===	S	===	===		===	===	S	===	===	S
Monday	9:30 – 8:30	Human Rights	Assist.L.Alaa Abdul Hadi Assist.L.Muhammed Hassan	1	Constructions (2)	Dr.Suad Khalil Ibrahim	2	Architecture and climatic environment	Dr.Younis Mahmood	2						
	10:30 – 9:30	Basic design(1)	Dr.Abdulah Sadon & Faculty team	S	===	===	2	===	===	2						
	11:30 – 10:30	===	===	S	History of Architecture (2)	Dr.Parizat Qasim	1	Arch.Design(3)	Dr.BasimHasan Hashim& Faculty team	S	Islamic & local Architecture	Dr.Mahdi Salih Faraj	5	Quantity & Specifications	Dr.Basim Hasan Hashim& Dr.Suad Khalil Ibrahim	2
	12:30 – 11:30	===	===	S	===	===	1	===	===	S			5	===	===	2
	13:30 – 12:30	===	===	S	Computers (4)	Dr.Mustafa Kamil& L..Husein Ali	CL	===	===	S	Architectural Space Programming	Dr.Venos Suleiman	5	conditioning Systems for Architecture	Hasanin Muhammed Husein	2
	14:30 – 13:30	===	===	S	===	===	CL	===	===	S			5			2
Tuesday	9:30 – 8:30	Workshop(Training centers )	L.AhmedRasheed& L.Hadel Mufaq Assis.L.Alaa Abdul Hadi Asst.L.Muhammed Hassan	S	Architecture Logic	Dr.Aasmaa Muhammed	1	Advanced Computers 6	Dr.Zeinab Husein&L.Ahmed Abed	CL	Urban climate environment	Dr.Younis Mahmud	2	Design Project	Dr.Abbas Ali Hamza& Faculty team	S
	10:30 – 9:30	===	===	S	===	===	S	===	===	CL	===	===	2	===	===	S
	11:30 – 10:30	===	===	S	Architectural presentation Techniques	Dr.Bashar Shamil & Faculty team	S	Building Construction (5)	Dr.Ali Muhsin & Inas Salim	3	Building acoustics	Dr.Haider Jasim	3	===	===	S
	12:30 – 11:30	===	===	S	===	===	S	===	===	S	===	===	3	===	===	S
	13:30 – 12:30	(Physics )2( Building physics	Dr.Suad Salim Shakir	1						S						
	14:30 – 13:30	===	===	1						S						
Wednesday	9:30 – 8:30	Building Construction(2)	Dr.Inas Salim	1	Arch.Design(2)	Dr.MustafaKamil& Faculty team	S	Interior Architecture	Dr. Shamail Muhammad & faculty team	S	Arch&Urban .Design(4)	Dr.WahdaShkor& Faculty team	S	Architectural Details	Dr.safaa Husein Dr.zeinab Abdul Hadi L.Hadeel Mufaq Mahmud	2
	10:30 – 9:30	===	===	1	===	===	S	===	===	S	===	===	S	===	===	S
	11:30 – 10:30	Mathematics 2	Assist.Lecturer Noor Rashd	1	===	===	S				===	===	S			S
	12:30 – 11:30	===	===	1	===	===	S	===	===	S	===	===	S	=	=	S
	13:30 – 12:30	English Language 2	Dr.Zeinab Abdulhadi& L.VianAbdulbaseer	1				===	===	S	===	===	S	=	=	=
	14:30 – 13:30	===	===	1				===	===	S				=	=	=
Thursday	9:30 – 8:30	Surveying	Dr.Zeinb Thamir Muhammad	1	Mathematics 4	Assist.Lecturer Noor Rashd	1	Arch.Design(3)	Dr.Basim Hasan Hashim& Faculty team	S	Landscape Architecture	Dr.Rawa Fawzi & Faculty team	2	Building Regulations	Dr.Nada Abdul Muin &Dr.Rana Mazin	S
	10:30 – 9:30	===	===	1	===	===	1	===	===	S	===	===	2	===	===	S
	11:30 – 10:30	Basic Architectural design (1)	Dr.Abdulah Sadon& Faculty team	S	Building Construction(3)	Dr.Lahib Ali & Faculty team	S	===	===	S	===	===	S	Design Project	Dr.Abbas Ali Hamza& Faculty team	S
	12:30 – 11:30	===	===	S	===	===	S	===	===	S	===	===	S	===	===	S

	13:30 – 12:30	===	===	S	===	===	S	===	===	S				===	===	S
	14:30 – 13:30	===	===	S	===	===	S									

**Note :** Class. =: Classroom    S = Studio    C L = Computer Lab    GIS =Geographic Information System