



## Department of Computer Systems Technology / (First Level, First Semester) Section (A) for the Academic Year 2025-2026, Morning Study

3:30-2:30	- 1:30 2:30	1:30 -12:30	12:30 -11:30	11:30 -10:30	10:30 - 9:30	9:30 - 8:30	day
	DesignMo Arwa Nar Yassin	l / Practical  hamed Diaa +  neer + Osama  Laboratory  outer Center		ases / Practical Abir Hamdoun Sarmad Aziz mputer Center	C++ Programming / Theory Instructor: Sari Saad (Hall (19		sunday
		AnalysisEng. OsamaHall (19	Website Design Basics / Theory Eng. Mazen Mohamed (Room (19)	Theoretical Logic Design / Eng. Osama Yassin Hall ((19	Databases / TheoryAbeer Hamdoun (KhidrHall (19		MONDAY
	TheoryLecti	in Rights / urer: Noor Saad isHall (12)	ComputerEng. Osama Yassin + Nashwan WaadallahLaboratory ((Computer Center		Mathematics / TheoryInstructor: Israa (RustumHall (19		TUSDAY

	sign Basics / ctical	Algorithms / Theo	Eng. Lamis Ali Hussein			
		ematics / Practical Eng. Israa Rustum Computer Center	·	s of Management / Practical ng. Hassan Thabet	Principles of  Management /  TheoryEng. Hassan	THURSDAY
			(Ro	oom (19	(ThabitRoom (19	





## Department of Computer Systems Technology / (First Level, First Semester) Section (B) for the Academic Year 2 Morning Study

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	DAY
	Human Rights / TheoryLecturer: Noor (Saad KhamisHall (4	r Instructor: Sari Saad		Logical / Practical Design Eng. Osama Yassin + Mohamed Diaa + Aroua Namir (Laboratory (Computer Center		SUNDAY
	Databases / PracticalAbeer HamdounSarmad AzizLaboratory ((Computer Center	Systems AnalysisEng. Mohamed (OsamaHall (4		Logical / Theoretical DesignEng. Osama (YassinHall (4	Website Design Basics / Theory Eng. Mazen Mohamed (Room (4	MONDAY
	Mathematics / Practical Eng. Israa Rustum Laboratory (Computer (Center	Mathematics / Theorem		ComputerM. Osama Yassin + (Nashwan Wa'adallahHall (12		TUSDAY
	Algorithms M. Haader Ibrahim (Hall (12	C++ Progra	amming / Practical M.M. Sara Saad mputer Center	Databases / TheoryAbeer		WENSDAY

|--|