

Department of Environmental Engineering and Pollution Technologies

Engineering Technical College

For all levels, morning study					Weekly schedule					
3:30-4:30	2:30-3:30	1:30-2:30	1:30-12:30	11:30-12:30	10:30-11:30	9:30-10:30	8:30-9:30	stage	today	
				Democracy and human rights M.M. Nashin (Q1)		Differential and Integral Calculus M. Arzo (Q1)		The first	Sunday	
	Environmental Earth Sciences Lab. Faculty D. H.M. Shadan + Shaimaa + Hil Yin			Faculty (Q2) D. H.M. Shadan + Shaimaa + Hil Yin		South Party Crimes Dr. Nashin (Part 2)		Second		
		English Language Y.M. Mour (Q3)		Arzo (Q3) B and treatment		R pollution		Third		
			Water Pollution Control Dr. Susan (Q4)			Water Pollution Control Laboratory Dr. Susan H.M. Jhan+Nahreen+Shaimaa		Fourth		
					Shadan + Alan + Web Site	Indian drawing teacher	Y. M Hind Shadan drawing (Q1)	The first	Monday	
		Computer Programming M.M. Hsi-Hsiuz +Alan		computer programming M.M. Rei		Differential Equations (S2)		Second		
		Water pollution A.M. Maryam (Q3)		Environmental sample analysis Dr. Muhammad Nour		Water pollution laboratory A.M. Maryam + M.M. Roya + Alan + Banar		Third		
			His (Q4) Engineering Project Management Dr.			Control of sewage pollutants Dr. Qahtan (Q4)		Fourth		
			Chemistry by Dr. Jawdat (Q1)			Chemistry Professor Dr. Jawdat + M.M. Jhan + Tama + Alan			The first	Tuesday
			Environmental Chemistry Lab Dr. Faculty + M. Shadan + Nahreen + Banar			Environmental Chemistry Dr. Faculty (Q2)			Second	
			Air pollution laboratory Dr. Sara + M.M. Iman + Shaimaa + Hil Yin			Air Pollution Dr. Sara (Q3)			Third	
		Wastewater Pollutant Control Laboratory D. Qahtan + M.M. Wisam + Awan + Nahin			Modeling and Simulation Dr. Susan (Q4)		Modeling and simulation designer Dr. Susan H.M. Boush+Nahreen+Shaimaa		Fourth	
				Principles of Environmental Engineering Dr. Taha (Q1)					The first	Wednesday
			Principles of Surveying: Asst. Hoda + Asst. Nawal + Shaimaa + Hil Yin			Principles of Surveying, Asst. Mahla (2nd semester)			Second	
			Health and Occupational Safety M.M. Heba (2 students course) (Q3)		Engineering Analysis M.M. Heba (Q3)			Third		
	English Language Y.M. Mour (Q4)		Hil Yin - Qahtan + M.M. Wisam + Houraz + Solid Waste Management D		Muhtar	Solid Waste Management Dr. Qahtan (Q4)		Fourth		
				N. Ankle Y. M. Noor (Q1)		Differential and Integral Calculus M. Arzo (Q1)			The first	Thursday
				Fluid Mechanics Engineer, M.M. Mohamed Ghazi +Houraz +Awan		Fluid Mechanics M.M. Mohamed Ghazi (2nd semester)			Second	
			Houraz+Nour + M.M. Roya + Two Rivers + Tama B and treatment		Laboratory contamination to		Environmental Sample Analysis Laboratory (Dr. Muhammad Nizar Courses 2 Student) + Dr. Taha + Houraz + Awan		Third	
	M production control		Control Systems and Precision Instruments Laboratory Dr. Sara + M.M. Iman + Banar + Hil Yan			Control Systems and Precision Instruments Dr. Sara (Q4)			Fourth	

Dean
Reda Aslan Right Dr.

Head of the Department of Environmental and Pollution Engineering Technologies
Dr. Qirs Mahmoud Ajaj

Department of Environmental Engineering and Pollution Technologies

Engineering Technical College

For the fourth stage, evening study								Weekly schedule	
8:30 - 9:30	7:30 - 8:30	6:30-7:30	5:30 - 6:30	4:30 - 5:30	3:30-4:30	2:30-3:30	1:30-2:30	today	
			Water Pollution Control Laboratory Dr. Qahtan			Water pollution control Dr. Qahtan		Sunday	
			Laboratory for controlling sewage pollutants. Qahtan D.			Control of sewage pollutants The right one. Qahtan D.		Monday	
		Engineering Project Management Dr. Hussein			Modeling and Simulation Lab M.M. Mustafa N		Modeling And simulation M.M. Mustafa F	Tuesday	
English language Y.M. Nour		Solid Waste Management Laboratory Dr. Qahtan Dr. Qahtan + Houraz + Alan			Solid Waste Management Dr. Qahtan			Wednesday	
	And you go out M		Control Systems and Precision Instruments M.M. Bassam		Control Systems and Precision Instruments Laboratory M.M. Bassam			Thursday	