

Weekly Lessons Table

Morning Study/First Semester / 2017-2018

21-10-2017

Days	Time	Second Year / 1st Course/ Morning Study									First Year / 1st Course/ Morning Study									Time	Days
		Processing Engineering			Refinery Engineering			Pollution Engineering			Processing Engineering			Refinery Engineering			Pollution Engineering				
		Subjects	Lecturers	C.No	Subjects	Lecturers	C.No	Subjects	Lecturers	C.No	Subjects	Lecturers	C.No	Subjects	Lecturers	C.No	Subjects	Lecturers	C.No		
Sunday	8.30	Energy Balance	Dr. Ali	217	Fluid Flow I	Dr. Salah	218	Fluid Flow I	Dr. Salah	218	Principles I	Dr. Qusay	04	Mathematics I	Dr. Alaa	05	Principles I	Dr. Qusay	04	8.30	Sunday
	9.30	Energy Balance	Dr. Ali	217	Fluid Flow I	Dr. Salah	218	Fluid Flow I	Dr. Salah	218	Principles I	Dr. Qusay	04	Tech. English I	Dr. Bashir	05	Principles I	Dr. Qusay	04	9.30	
	10.30	Energy Balance	Dr. Ali	217	Energy Balance	Dr. Ali	218	Energy Balance	Dr. Ali	218	Mathematics I	Dr. Alaa	04	Tech. English I	Dr. Bashir	05	Mathematics I	Dr. Alaa	04	10.30	
	11.30	Fluid Flow I	Dr. Thamer	217	Energy Balance	Dr. Ali	218	Energy Balance	Dr. Ali	218	Tech. English I	Dr. Bashir	04	Principles I	Dr. Khalid T.	05	Tech. English I	Dr. Bashir	04	11.30	
	12.30	Fluid Flow I	Dr. Thamer	217	Energy Balance	Dr. Ali	218	Energy Balance	Dr. Ali	218	Tech. English I	Dr. Bashir	04	Principles I	Dr. Khalid T.	05	Tech. English I	Dr. Bashir	04	12.30	
	1.30																			1.30	
Monday	8.30	Democracy	Dr. Bushra	217	Democracy	Dr. Bushra	217	Democracy	Dr. Bushra	217	Eng. Drawing	Lec. Fathal		Chemictry Lab. + Computer Lab.			Eng. Drawing	Lec. Fathal		8.30	Monday
	9.30	Materials Eng. I	Dr. Enaam	217	Programming II	Dr. Saad	218	Materials Eng. I	Dr. Enaam	217	Eng. Drawing	Lec. Fathal		Chemictry Lab. + Computer Lab.			Eng. Drawing	Lec. Fathal		9.30	
	10.30	Materials Eng. I	Dr. Enaam	217	Programming II	Dr. Saad	218	Materials Eng. I	Dr. Enaam	217	Eng. Drawing	Lec. Fathal		Chemictry Lab. + Computer Lab.			Eng. Drawing	Lec. Fathal		10.30	
	11.30	Programming II	Dr. Saad	217	Materials Eng. I	Dr. Enaam	218	Programming II	Dr. Saad	217	Chemictry Lab. + Computer Lab.			Eng. Drawing	Lec. Fathal		Chemictry Lab. + Computer Lab.			11.30	
	12.30	Programming II	Dr. Saad	217	Materials Eng. I	Dr. Enaam	218	Programming II	Dr. Saad	217	Chemictry Lab. + Computer Lab.			Eng. Drawing	Lec. Fathal		Chemictry Lab. + Computer Lab.			12.30	
	1.30										Chemictry Lab. + Computer Lab.			Eng. Drawing	Lec. Fathal		Chemictry Lab. + Computer Lab.			1.30	
Tuesday	8.30	Mathematics I	Dr. Zainab	217	Physical lab. & Fuel Lab.			Physical Chem.	Dr. Manal	218	Physics	Dr. Falak	04	Principles I	Dr. Khalid T.	05	Physics	Dr. Falak	04	8.30	Tuesday
	9.30	Mathematics I	Dr. Zainab	217				Physical Chem.	Dr. Manal	218	Physics	Dr. Falak	04	Mathematics I	Dr. Alaa	05	Physics	Dr. Falak	04	9.30	
	10.30	Physical lab. & Fuel Lab.						Petro.Properties	Dr. Adel	218	Physical lab. & Fuel Lab.			Principles I	Dr. Qusay	04	Mathematics I	Dr. Alaa	05	Principles I	
	11.30	Physical lab. & Fuel Lab.			Petro.Properties	Dr. Adel	218	Physical lab. & Fuel Lab.			Mathematics I	Dr. Alaa	04	Physics	Dr. Falak	05	Mathematics I	Dr. Alaa	04	11.30	
	12.30	Physical lab. & Fuel Lab.			Petro.Properties	Dr. Adel	218	Physical lab. & Fuel Lab.			Mathematics I	Dr. Alaa	04	Physics	Dr. Falak	05	Mathematics I	Dr. Alaa	04	12.30	
	1.30	Physical lab. & Fuel Lab.			Petro.Properties	Dr. Adel	218	Physical lab. & Fuel Lab.			Mathematics I	Dr. Alaa	04	Physics	Dr. Falak	05	Mathematics I	Dr. Alaa	04	1.30	
Wednesday	8.30	Fuel's Tech.	Lec. Luma	217	Mathematics I	Dr. Zainab	218	Fuel's Tech.	Lec. Luma	217	Workshop I			Workshop I			Workshop I			8.30	Wednesday
	9.30	Fuel's Tech.	Lec. Luma	217	Materials Eng. I	Dr. Enam	218	Fuel's Tech.	Lec. Luma	217										9.30	
	10.30	Materials Eng. I	Dr. Enam	217	Fluid Lab. + Computer Lab (II)			Materials Eng. I	Dr. Enam	217										10.30	
	11.30	Mathematics I	Dr. Zainab	217	Fluid Lab. + Computer Lab (II)			Mathematics I	Dr. Zainab	217										11.30	
	12.30				Fluid Lab. + Computer Lab (II)															12.30	
	1.30				Fluid Lab. + Computer Lab (II)															1.30	
Thursday	8.30	Fluid Flow I	Dr. Thamer	217	Fluid Flow I	Dr. Salah	218	Fluid Flow I	Dr. Salah	218	Programming I	Lec. Ghaida	04	Chemistry I	Lec. Aliaa	05	Programming I	Lec. Ghaida	04	8.30	Thursday
	9.30	Physical Chem.	Dr. Manal	217	Mathematics I	Dr. Zainab	218	Mathematics I	Dr. Zainab	218	Programming I	Lec. Ghaida	04	Chemistry I	Lec. Aliaa	05	Programming I	Lec. Ghaida	04	9.30	
	10.30	Physical Chem.	Dr. Manal	217	Mathematics I	Dr. Zainab	218	Mathematics I	Dr. Zainab	218	Chemistry I	Lec. Aliaa	04	Programming I	Lec. Mahir	05	Chemistry I	Lec. Aliaa	04	10.30	
	11.30	Fluid Lab. + Computer Lab (II)			Physical Chem.	Dr. Manal	218	Fluid Lab. + Computer Lab (II)			Chemistry I	Lec. Aliaa	04	Programming I	Lec. Mahir	05	Chemistry I	Lec. Aliaa	04	11.30	
	12.30	Fluid Lab. + Computer Lab (II)			Physical Chem.	Dr. Manal	218	Fluid Lab. + Computer Lab (II)											12.30		
	1.30	Fluid Lab. + Computer Lab (II)			Physical Chem.	Dr. Manal	218	Fluid Lab. + Computer Lab (II)											1.30		

Weekly Lessons Table

Eveneing Study

21-10-2017

Days	Time	Second Year / 1st Course/ Eveeneing Study					
		Processing Engineering			Refinery Engineering		
		Subjects	Lecturers	C.No.	Subjects	Lecturers	C.No.
Saturday	8.30	Fluid Flow I	Dr. Salah	217	Programming (II)	Dr. Saad	218
	9.30	Fluid Flow I	Dr. Salah	217	Programming (II)	Dr. Saad	218
	10.30	Programming (II)	Dr. Saad	217	Fluid Flow I	Dr. Salah	218
	11.30	Programming (II)	Dr. Saad	217	Fluid Flow I	Dr. Salah	218
	12.30	Fluid Flow I	Dr. Salah	217	Fluid Flow I	Dr. Salah	218
	1.30						
Sunday	12.30	Fluid Lab. + Computer Lab (II)			Democracy	Dr. Bushra	218
	1.30				Eng. Mathematics I	Dr. Zainab	218
	2.30				Eng. Mathematics I	Dr. Zainab	218
	3.30	Fuel's Technology	Lec. Luma	217	Fluid Lab. + Computer Lab (II)		
	4.30	Fuel's Technology	Lec. Luma	217			
	5.30						
Monday	12.30	Democracy	Dr. Bushra	217	Physical lab. & Fuel Lab.		
	1.30	Materials Eng. I	Dr. Amer	217			
	2.30	Materials Eng. I	Dr. Amer	217			
	3.30	Physical lab. & Fuel Lab.			Materials Eng. I	Dr. Amer	218
	4.30				Materials Eng. I	Dr. Amer	218
	5.30						
Tuesday	12.30	Eng. Mathematics I	Dr. Zainab	217	Energy Balance	Dr. Ali	218
	1.30	Materials Eng. I	Dr. Amer	217	Energy Balance	Dr. Ali	218
	2.30	Energy Balance	Dr. Ali	217	Energy Balance	Dr. Ali	218
	3.30	Energy Balance	Dr. Ali	217	Eng. Mathematics I	Dr. Zainab	218
	4.30	Energy Balance	Dr. Ali	217	Materials Eng. I	Dr. Amer	218
	5.30						
Wednesday	12.30	Eng. Mathematics I	Dr. Zainab	217	Physical Chemistry I	Dr. Manal	218
	1.30	Eng. Mathematics I	Dr. Zainab	217	Physical Chemistry I	Dr. Manal	218
	2.30	Physical Chemistry I	Dr. Manal	217	Properties of Petro.	Dr. Adel	218
	3.30	Physical Chemistry I	Dr. Manal	217	Properties of Petro.	Dr. Adel	218
	4.30						

21-10-2017

Weekly Lessons Table/First Semester / 2017-2018

Days	Time	Fourth Year						Third Year									Time	Days
		Refinery Engineering			Processing Engineering			Refinery Engineering			Processing Engineering			Pollution Engineering				
		Subjects	Lecturers	C.No.	Subjects	Lecturers	C.No.	Subjects	Lecturers	C.No.	Subjects	Lecturers	C.No.	Subjects	Lecturers	C.No.		
Sunday	8.30	Optimization	Dr. Khalid T.	117	Corrosion	Dr. Khalid H.	116	Storage &Transport	Dr. Khalid A.	115	Reactor	Dr. Mohammed	03	Reactor	Dr. Mohammed	03	8.30	Sunday
	9.30	Optimization	Dr. Khalid T.	117	Corrosion	Dr. Khalid H.	116	Storage &Transport	Dr. Khalid A.	115	Reactor	Dr. Mohammed	03	Reactor	Dr. Mohammed	03	9.30	
	10.30	Gas Technology	Dr.Talib	117	Industries Lab.			Storage &Transport	Dr. Khalid A.	115	Applied Math.	Dr. Walla	03	Applied Math.	Dr. Walla	03	10.30	
	11.30	Corrosion	Lec. Bashir	117				Applied Math.	Dr. Walla	115	Bio Chem. Eng.	Lec. Takreed	03	Air Pollution	Dr. Jenan	116	11.30	
	12.30	Corrosion	Lec. Bashir	117	Reactor	Dr. Mohammed	115	Bio Chem. Eng.	Lec. Takreed	03	Air Pollution	Dr. Jenan	116	12.30				
	1.30															1.30		
Monday	8.30	Control	Dr. Zaidoon	117	Unit Operations	Dr. Farah	116	Applied Math.	Dr. Walla	115	Mass Transfer	Dr. Amer	03	Mass Transfer	Dr. Amer	03	8.30	Monday
	9.30	Control	Dr. Zaidoon	117	Unit Operations	Dr. Farah	116	Applied Math.	Dr. Walla	115	Mass Transfer	Dr. Amer	03	Mass Transfer	Dr. Amer	03	9.30	
	10.30	Optimization	Dr. Khalid T.	117	Catalyst	Dr. Bashir	116	Thermodynamics	Dr. Shurooq	115	Thermodynamics	Dr. Shurooq	03	Thermodynamics	Dr. Shurooq	03	10.30	
	11.30	Unit Operations	Dr. Farah	117	Control	Dr. Zaidoon	116	Mass Transfer	Dr. Amer	115	Applied Math.	Dr. Walla	03	Applied Math.	Dr. Walla	03	11.30	
	12.30	Unit Operations	Dr. Farah	117	Control	Dr. Zaidoon	116	Mass Transfer	Dr. Amer	115	Applied Math.	Dr. Walla	03	Applied Math.	Dr. Walla	03	12.30	
	1.30															1.30		
Tuesday	8.30	Gas Technology	Dr.Talib	117	Environment	Dr. Jenan	116	Heat Transfer	Dr. Jamal	03	Heat Transfer	Dr. Jamal	03	Heat Transfer	Dr. Jamal	03	8.30	Tuesday
	9.30	Gas Technology	Dr.Talib	117	Project	Supervisor	116	Mass Transfer	Dr. Amer	03	Mass Transfer	Dr. Amer	03	Mass Transfer	Dr. Amer	03	9.30	
	10.30	Petro. Refinery	Dr. Adel	117	Control	Dr. Zaidoon	116	Combustion	Lec. Takreed	115	Thermodynamics	Dr. Shurooq	03	Thermodynamics	Dr. Shurooq	03	10.30	
	11.30	Control	Dr. Zaidoon	117	Catalyst	Dr. Bashir	116	Combustion	Lec. Takreed	115	Thermodynamics	Dr. Shurooq	03	Thermodynamics	Dr. Shurooq	03	11.30	
	12.30	Project	Supervisor		Catalyst	Dr. Bashir	116	Thermodynamics	Dr. Shurooq	115	Petrochemical	Dr. Nabila	03	Enviro. Inst.	Dr. Khalid H.	117	12.30	
	1.30							Thermodynamics	Dr. Shurooq	115	Petrochemical	Dr. Nabila	03	Enviro. Inst.	Dr. Khalid H.	117	1.30	
Wednesday	8.30	Corrosion	Lec. Bashir	117	Pilot Plant Lab.			Heat Transfer	Dr. Jamal	03	Heat Transfer	Dr. Jamal	03	Heat Transfer	Dr. Jamal	03	8.30	Wednesday
	9.30	Unit Operations	Dr. Farah	117				Heat Transfer	Dr. Jamal	03	Heat Transfer	Dr. Jamal	03	Heat Transfer	Dr. Jamal	03	9.30	
	10.30	Unit Operations	Dr. Farah	117				Combustion	Lec. Takreed	03	Equipments	Dr. Riyad	03	Equipments	Dr. Riyad	03	10.30	
	11.30	Pilot Plant Lab.			Unit Operations	Dr. Farah	116	Equipments	Dr. Riyad	115	Reactor	Dr. Mohammed	03	Reactor	Dr. Mohammed	03	11.30	
	12.30				Unit Operations	Dr. Farah	116	Reactor	Dr. Mohammed	115	Bio Chem. Eng.	Lec. Takreed	03	Environmental Inst. Lab.			12.30	
	1.30							Reactor	Dr. Mohammed	115							1.30	
Thursday	8.30	Petro. Refinery	Dr. Adel	117	Environment	Dr. Jenan	116	Pilot Plant Lab. & Thermodynamics Lab.			Equipments	Dr. Riyad	03	Equipments	Dr. Riyad	03	8.30	Thursday
	9.30	Petro. Refinery	Dr. Adel	117	Environment	Dr. Jenan	116				Equipments	Dr. Riyad	03	Equipments	Dr. Riyad	03	9.30	
	10.30	Petroleum Refinery Lab.			Corrosion	Dr. Khalid H.	116				Petrochemical	Dr. Nabila	03	Air Pollution	Dr. Jenan	115	10.30	
	11.30				Industries	Dr. Nabila	116	Equipments	Dr. Riyad	115	Pilot Plant Lab. & Thermodynamics Lab.			Pilot Plant Lab. & Thermodynamics Lab.			11.30	
	12.30				Industries	Dr. Nabila	116	Equipments	Dr. Riyad	115							12.30	
	1.30																	