



First stage / Second semester / Group A

Time Day	8:30-10:30	10:30-11:30	11:30-12:30	12:30-1:30	1:30-2:30
Sunday	Dynamic Mr. Mohammed Taha 12		Thermodynamics principle Mr.Muthana Mhedi 12	Student Activity	
Monday	Arabic Language Principle Dr. Aisha ibrahim 11	Thermodynamics principle Mr. Muthana mhedi + Ms.Noor Mahmoud + Ms.Zina Ahmad Thermodynamic lab			
Tuesday	Engineering Drawing Mr.Asmaa Taha + Mr. Qais Walid + Ms. Wafaa Computer Lab 1			Thermodynamics principle Mr. Muthana mhedi 12	
Wednesday	Dynamic Mr. Mohammed Taha 12	Occupational Safety Ms. Banan Najm Al-Din Fluid lab		Student Activity	
Thursday	Computer Principle Ms. Safaa Akram Computer Lab 1	Computer Principle Ms. Safaa Akram + Ms. Wafaa + Mrs. Abdul Rahman Thakwan Computer Lab 1		Student Activity	



First stage / Second semester / Group B

Time Day	8:30-10:30	10:30-11:30	11:30-12:30	12:30-1:30	1:30-2:30
Sunday	Computer Principle Ms. Safaa Akram Computer Lab 1	Computer Principle Ms. Safaa Akram + Ms. Wafaa + Mrs. Abdul Rahman Thakwan Computer Lab 1		Student Activity	
Monday	Dynamic Mr. Mohammed Taha 12	Arabic Language Principle Dr. Aisha Ibrahim 11		Student Activity	
Tuesday	Dynamic Mr. Mohammed Taha 18		Thermodynamics principle Mr.Muthana Mhedi 12	Occupational Safety Ms. Banan Najm Al-Din Fluid lab	
Wednesday	Engineering Drawing Mr.Asmaa Taha + Mr. Qais Walid + Ms. Wafaa Computer Lab 1			Student Activity	
Thursday	Thermodynamics Principal Mr. Muthana Mhedi 12	Thermodynamics Principle Mr. Muthana mhedi + Ms.Noor Mahmoud + Ms.Zina Ahmad Thermodynamic lab		Student Activity	



(Second stage / Group A)

Time Day	8:30-10:30	10:30-12:30	12:30-1:30	1:30-2:30
Sunday	Electrical Machines Mr. Safwan Asaf + Mr. Ahmed Mohammed Power laboratory	Thermodynamics Ms. Anwar Ahmed 13	Strength of Materials lab Mr. Abdul Rahman Sami 18	
Monday	Electrical Machines Mr. Safwan Asaf 13	Strength of Materials lab Mr. Abdul Rahman Sami + Mr. Badil Muhammad + Mr. Zidane Mishaal	Student Activity	
Tuesday	Thermodynamics Ms. Anwar Ahmed 13	Student Activity	Thermodynamic lab Ms. Anwar Ahmed + Zeina Ahmed + Nour Mahmoud	
Wednesday	Engineering Materials Dr. Jamal Nayef 18	Computer Ms. Safaa Akram + Ms. Wafaa Hawas Computer Lab 1	Engineering Materials Dr. Jamal Nayef + Ms. Zeina Saad + Mr. Zidan Materials Lab	
Thursday	Arabic Language Principle Dr. Aisha Ibrahim 11	Student Activity	Computer Principle Ms. Safaa Akram + Ms. Wafaa + Mrs. Abdul Rahman Thakwan Computer Lab 1	



(Second stage / Group B)

Time Day	8:30-10:30	10:30-12:30	12:30-2:30
Sunday	Strength of Materials lab Mr. Abdul Rahman Sami + Mr. Badil Muhammad + Mr. Zidane Mishaal	Strength of Materials lab Mr. Abdul Rahman Sami 18	Student Activity
Monday	Electrical Machines Mr. Safwan Asaf 13	Thermodynamics Ms. Anwar Ahmed 13	Thermodynamic lab Ms. Anwar Ahmed + Zeina Ahmed + Nour Mahmoud
Tuesday	Engineering Materials Ms. Zeina Saad + Mr. Zidan Mishaal Materials Lab	Thermodynamics Ms. Anwar Ahmed 13	Student Activity
Wednesday	Computer Principle Ms. Safaa Akram + Ms. Wafaa + Mrs. Abdul Rahman Thakwan Computer Lab 1	Engineering Materials Dr. Jamal Nayef 18	Student Activity
Thursday	Computer Ms. Safaa Akram + Ms. Wafaa Hawas Computer Lab 1	Arabic Language Principle Dr. Aisha Ibrahim 11	Electrical Machines Mr. Safwan Asaf + Mr. Ahmed Mohammed Power laboratory



Third Stage/Renewable Energy Branch

Time Day	8:30-9:30	9:30-10:30	10:30-11:30	11:30-12:30	12:30-1:30	1:30-2:30
Sunday	Vibration Dr. Yasser Hassan + Mr. Mohamed Nizar + Mustafa Yashkur Laboratory		Numerical Analysis Dr. Qais Abd 20			
Monday	Vibration Dr. Yasser Hassan 18		Gas Dynamic Mr. Firas Aziz 18		Student Activity	
Tuesday	Heat & Mass Transfer 2 Dr. Omar Rafi + Dr. Omar Muhammad 20		Heat & Mass Transfer 2 Dr. Omar Mohammed + Mr. Hassan Mahmoud + Mr. Abdul Rahman Ayad		Student Activity	
Wednesday	Machine Design Dr. Majid Khalil 25		Machine Design lab Dr. Majed Khalil + Mr. Abdul Rahman Ayad Laboratory		Student Activity	
Thursday	Electrical & Electronic Engineering Mr. Safwan Asaf 18		Electrical & Electronic Engineering Lab Mr. Safwan Asaf + Mr. Ahmed Mohammed + Mr. Zidan Mishaal Power Lab		Introduction to Energy Dr. Nabil Makhlef 18	



Third Stage/ Refrigeration & Air Conditioning Branch

Time Day	8:30-9:30	9:30-10:30	10:30-11:30	11:30-12:30	12:30-1:30	1:30-2:30
Sunday	Machine Design lab Dr. Majed Khalil + Mr. Abdul Rahman Ayad		Refrigeration & Air Conditioning 3 Dr. Ayad Suleiman 20		Student Activity	
Monday	Vibration Dr. Yasser Hassan 18		Numerical Analysis Dr. Qais Abd 13			
Tuesday	Heat & Mass Transfer 2 Mr. Ahmed Hani + Mr. Hassan Mahmoud + Mr. Abdel Rahman Ayad		Heat & Mass Transfer 2 Mr. Ahmed Hani 20		Electrical & Electronic Engineering Lab Mr. Safwan Asaf + Mr. Ahmed Mohammed + Mr. Zidan Mishaal Power Lab	
Wednesday	Machine Design Dr. Majid Khalil 25		Heat & Mass Transfer 3 Dr. Ayad Suleiman + Hassan Mahmoud Refrigeration Laboratory			
Thursday	Electrical & Electronic Engineering Mr. Safwan Asaf 18		Vibration Dr. Yasser Hassan + Mr. Mohamed Nizar + Mustafa Yashkur Laboratory		Student Activity	



Fourth Stage/Renewable Energy Branch

Time Day	8:30-9:30	9:30-10:30	10:30-11:30	11:30-12:30	12:30-1:30	1:30-2:30
Sunday	Computer Aided Design Mr. Omar Saadoun + Mr. Qais Walid Computer Lab 2			Project		
Monday	Automatic Control Systems Mr. Karam Hashem + Mr. Ashraf Emad 20		Automatic Control Systems Mr. Karam Hashem + Ms. Ashraf Emad + Ms. Amniya + Mustafa Yashkur		Project	
Tuesday	English Language 4 Mrs. Shaima Salem Younis 11		Air Pollution Dr.Omar Mohammed 12		Project	
Wednesday	Renewable Energy 2 Mr. Firas Aziz 13			Renewable Energy 2 Mr. Firas Aziz + Zeina Ahmed		
Thursday	Thermal System Design Dr. Nabil Makhlaf 20			Computer Aided Design Mr. Omar Saadoun	Project	



Fourth Stage/ Refrigeration & Air Conditioning Branch

Time Day	8:30-9:30	9:30-10:30	10:30-11:30	11:30-12:30	12:30-1:30	1:30-2:30
Sunday	Renewable Energy Dr. Omar Abdel Hadi 13		Renewable Energy Dr. Omar Abdel Hadi + Mr. Abdul Rahman Ayad Energy Lab		Project	
Monday	Automatic Control Systems Mr. Karam Hashem + Mr. Ashraf Emad 20		Design of Refrigeration Systems 2 Dr. Harith Maher + Hassan Mahmoud Refrigeration Laboratory		Automatic Control Systems Mr. Karam Hashem + Ms. Ashraf Emad + Ms. Amniya + Mustafa Yashkur	
Tuesday	Design of Refrigeration Systems 2 Dr. Harith Maher 12		English Language 4 Mrs. Shaima Salem Younis 11		Project	
Wednesday	Computer Aided Design Mr. Omar Saadoun + Mr. Qais Walid Computer Lab 2			Computer Aided Design Mr. Omar Saadoun 18		Project
Thursday	Design of Ac Systems Mr. Mustafa Yashkur		Design of Ac Systems 2 Mr. Omar Saadoun 12		Project	



Fourth Stage/ Production and Automation Branch

Time / Day	8:30-9:30	9:30-10:30	10:30-11:30	11:30-12:30	12:30-1:30	1:30-2:30
Sunday	Production Lines Design Dr. Thamer Aoun Al-Din 18		Production Lines Design Dr. Thamer Aoun El-Din + Ms. Dima Akram Laboratory		Machine Maintenance Mr. Mohammed Jamal + Ms. Dima Akram Machine Maintenance Lab	
Monday	Automatic Control Systems Mr. Karam Hashem + Ms. Ashraf Emad + Ms. Amniya + Mustafa Yashkur 20		Student Activity		English Language 4 Mrs. Shaima Salem Younis 11	
Tuesday	Computer Aided Design Mr. Omar Saadoun + Mr. Qais Walid Computer Lab 2			Automatic Control Systems Mr. Karam Hashem + Mr. Ashraf Emad		Project
Wednesday	Machine Maintenance Mr. Mohammed Jamal 20		Computer Aided Design Mr. Omar Saadoun 18	Project		
Thursday	Design of Robot Arms 2 Dr. Ayman Sabah 20		Design of Robot Arms 2 Dr. Ayman Sabah + Mr. Abdul Rahman Natiq Computer Lab 2		Project	



First stage / Second semester

Time Day	2:30-4:30	4:30-5:30	5:30-6:30	6:30-7:30	7:30-8:30
Sunday	Computer Principle Ms. Safaa Akram Computer Lab 1	Computer Principle Ms. Safaa Akram + Ms. Wafaa Computer Lab 1		Dynamic Mr. Mohammed Taha 18	Student Activity
Monday	Arabic Language Principle Dr. Aisha Ibrahim 11	Dynamic Mr. Mohammed Taha 13			
Tuesday	Thermodynamics Principle Mr. Muthana mhedi + Ms.Noor Mahmoud + Ms.Zina Ahmad Thermodynamic lab	Thermodynamics principle Mr.Muthana Mhedi 12	Student Activity		
Wednesday	Occupational Safety Ms. Banan Najm Al-Din Fluid lab	Thermodynamics principle Mr.Muthana Mhedi 12	Student Activity		
Thursday	Engineering Drawing Mr.Asmaa Taha + Mr. Qais Walid Computer Lab 1			Student Activity	



Second stage

Time Day	2:30-4:30	4:30-5:30	5:30-6:30	6:30-7:30	7:30-8:30
Sunday	Engineering Materials Ms. Zeina Saad 18		Engineering Materials Ms. Zeina Saad Materials Lab		Thermodynamics Ms. Anwar Ahmed 18
Monday	Electrical Machines Mr. Safwan Asaf 18		Arabic Language Principle Dr. Aisha Ibrahim 11		
Tuesday	Strength of Materials lab Mr. Abdul Rahman Sami 18		Thermodynamic lab Ms. Anwar Ahmed + Zeina Ahmed + Nour Mahmoud		Student Activity
Wednesday	Computer Principle Ms. Safaa Akram + Ms. Wafaa Computer Lab 1		Computer Principle Ms. Safaa Akram + Ms. Wafaa Computer Lab 1		Electrical Machines Mr. Safwan Asaf + Mr. Ahmed Mohammed Power laboratory
Thursday	Thermodynamics Ms. Anwar Ahmed 20		Strength of Materials lab Mr. Abdul Rahman Sami		Student Activity



Third Stage/ Refrigeration & Air Conditioning Branch

Time Day	2:30-3:30	3:30-4:30	4:30-5:30	5:30-6:30	6:30-7:30	7:30-8:30
Sunday	Refrigeration & Air Conditioning 3 Dr. Ayad Suleiman 20		Numerical Analysis Dr. Qais Abd 13			
Monday	Refrigeration & Air Conditioning 3 Dr. Iyad Suleiman + Ms. Zeina Ahmed Refrigeration Laboratory		Vibration Dr. Yasser Hassan + Mustafa Yashkur Laboratory		Electrical & Electronic Engineering Mr. Safwan Asaf 18	
Tuesday	Machine Design Dr. Majid Khalil 13		Student Activity		Student Activity	
Wednesday	Machine Design lab Dr. Majed Khalil + Mr. Abdul Rahman Ayad Laboratory		Electrical & Electronic Engineering Lab Mr. Safwan Asaf + Mr. Ahmed Mohammed Power Lab		Heat & Mass Transfer 2 Mr. Ahmed Hani + Mr. Abdel Rahman Ayad	
Thursday	Vibration Dr. Yasser Hassan 13		Heat & Mass Transfer 2 Mr. Ahmed Hani 18		Student Activity	



Third Stage/ Production and Automation Branch

Time Day	2:30-3:30	3:30-4:30	4:30-5:30	5:30-6:30	6:30-7:30	7:30-8:30
Sunday	Numerical Analysis Dr. Qais Abd 12			Attempts		Student Activity
Monday	Vibration Dr. Yasser Hassan + Mustafa Yashkur Laboratory 13		Electrical & Electronic Engineering Mr. Safwan Asaf 18		Student Activity	
Tuesday	Machine Design Dr. Majid Khalil 13		Machine Design lab Dr. Majed Khalil + Mr. Abdul Rahman Ayad		Student Activity	
Wednesday	Electrical & Electronic Engineering Lab Mr. Safwan Asaf + Mr. Ahmed Mohammed Power Lab		Attempts		Student Activity	
Thursday	Vibration Dr. Yasser Hassan 13		Attempts		Student Activity	



Fourth Stage/ Refrigeration & Air Conditioning Branch

Time Day	2:30-3:30	3:30-4:30	4:30-5:30	5:30-6:30	6:30-7:30
Sunday	Design of Refrigeration Systems 2 Dr. Harith Maher + Hassan Mahmoud Refrigeration Laboratory		Design of Refrigeration Systems 2 Dr. Harith Maher 12		Project
Monday	Automatic Control Systems Mr. Karam Hashem + Ms. Ashraf Emad + Ms. Amniya		Automatic Control Systems Mr. Karam Hashem + Mr. Ashraf Emad 12		Project
Tuesday	Renewable Energy Dr. Omar Abdel Hadi + Mr. Abdul Rahman Ayad Energy Lab		Renewable Energy Dr. Omar Abdel Hadi 13		Project
Wednesday	Computer Aided Design Mr. Omar Saadoun + Mr. Qais Walid Computer Lab 2			English Language 4 Mrs. Shaima Salem Younis 11	
Thursday	Design of Ac Systems 2 Mr. Omar Saadoun 25		Design of Ac Systems Mr. Omar Saadoun + Hassan Mahmoud		Project



Fourth Stage/ Production and Automation Branch

Time Day	2:30-3:30	3:30-4:30	4:30-5:30	5:30-6:30	6:30-8:30
Sunday	Machine Maintenance Dr. Thamer Aoun Al-Din 13		Machine Maintenance Mr. Mohammed Jamal + Ms. Dima Akram Machine Maintenance Lab		Project
Monday	Automatic Control Systems Mr. Karam Hashem + Mr. Ashraf Emad 12		Automatic Control Systems Mr. Karam Hashem + Ms. Ashraf Emad + Ms. Amniya		Project
Tuesday	Production Lines Design Dr. Thamer Aoun Al-Din 20		Production Lines Design Dr. Thamer Aoun El-Din + Ms. Dima Akram Laboratory		Project
Wednesday	English Language 4 Mrs. Shaima Salem Younis 11		Computer Aided Design Mr. Omar Saadoun + Mr. Qais Walid Computer Lab 2		Project
Thursday	Design of Robot Arms 2 Dr. Ayman Sabah 12		Design of Robot Arms 2 Dr. Ayman Sabah Computer Lab 2		Project