

Level	To Frc	Sunday						Monday						Tuesday						Wednesday						Thursday					
		9:45-10:00	10:30-10:50	11:20-10:35	12:05-11:20	1:05-12:20	1:50-1:05	2:40-1:55	3:25-2:40	9:45-10:00	10:30-10:50	11:20-10:35	12:05-11:20	1:05-12:20	1:50-1:05	2:40-1:55	3:25-2:40	9:45-10:00	10:30-10:50	11:20-10:35	12:05-11:20	1:05-12:20	1:50-1:05	2:40-1:55							
Level 100	Sec 1	Assist. Prof. Warda Mohamed-B303 Lec. Principles of Electronic Engineering						Sec. Mathematics 4 TA. Mohamed Anan-A406						Sec. Analysis & Research Skills TA. Sara Hamdy-A405						Lab. Electrical Circuits 1 Assist. Lec. Magda Ibrahim-B204						Lab. Electrical Circuits 1 Assist. Lec. Magda Ibrahim-B204					
	Sec 2	Lec. Statistics & Probability Theory Assist. Prof. Hesham Sakr-B303						Sec. Statistics & Probability Theory Assist. Lec. Nehal Anis-B206						Sec. Statistics & Probability Theory Assist. Lec. Nehal Anis-B206						Sec. Statistics & Probability Theory Assist. Lec. Nehal Anis-B206						Sec. Statistics & Probability Theory Assist. Lec. Nehal Anis-B206					
	Sec 3	Lab. Electrical Measurements & Testing TA. Mohamed Ramadan-B202						Sec. Principles of Electronic Engineering TA. Sara Alif- TA. Mohamed Elgandy-B206						Sec. Mathematics 4 TA. Mohamed Anan-B104						Lab. Electrical Circuits 1 Assist. Lec. Magda Ibrahim-B204						Lab. Electrical Circuits 1 Assist. Lec. Magda Ibrahim-B204					
	Sec 4	Sec. Principles of Construction & Building Engineering TA. Yasmine Wed-B104						Sec. Principles of Construction & Building Engineering TA. Yasmine Wed-B104						Sec. Principles of Construction & Building Engineering TA. Yasmine Wed-B104						Sec. Principles of Construction & Building Engineering TA. Yasmine Wed-B104						Sec. Principles of Construction & Building Engineering TA. Yasmine Wed-B104					
Level 200	Sec 1	Sec. Electromagnetic Fields TA. Khaled Wahdan-A406						Lab. Electronic Devices TA. Khloud Ghaly-TA. Israan Atif-B202						Lab. Signal Analysis Assist. Lec. Ghada Abdellatif-TA. Norhan Elalfy -Lab B						Lab. Signal Analysis Assist. Lec. Ghada Abdellatif-TA. Norhan Elalfy -Lab B						Lab. Signal Analysis Assist. Lec. Ghada Abdellatif-TA. Norhan Elalfy -Lab B					
	Sec 2	Lec. Digital & Logic Circuits Assist. Prof. Hegazi Fathallah-B303						Lab. Electronic Devices TA. Khloud Ghaly-B202						Lab. Signal Analysis Assist. Lec. Ghada Abdellatif-TA. Norhan Elalfy -Lab B						Lab. Signal Analysis Assist. Lec. Ghada Abdellatif-TA. Norhan Elalfy -Lab B						Lab. Signal Analysis Assist. Lec. Ghada Abdellatif-TA. Norhan Elalfy -Lab B					
	Sec 3	Lec. Energy Conversion TA. Mohamed Ramadan-B205						Lec. Trends in Contemporary Arts Assist. Prof. Abdallah Kormod-B303						Lec. Energy Conversion TA. Mohamed Ramadan-B302						Lec. Energy Conversion TA. Mohamed Ramadan-B302						Lec. Energy Conversion TA. Mohamed Ramadan-B302					
	Sec 4	Lec. Signal Analysis Assist. Lec. Ghada Abdellatif-TA. Norhan Elalfy -Lab B						Lec. Digital & Logic Circuits Assist. Lec. Noma Abdelmawla-Asst. Lec. Aya Ahmed-Lab B						Lec. Digital & Logic Circuits Assist. Lec. Noma Abdelmawla-Asst. Lec. Aya Ahmed-Lab B						Lec. Digital & Logic Circuits Assist. Lec. Noma Abdelmawla-Asst. Lec. Aya Ahmed-Lab B						Lec. Digital & Logic Circuits Assist. Lec. Noma Abdelmawla-Asst. Lec. Aya Ahmed-Lab B					
Level 300	*	Lec. Electrical circuit 2 TA. Mohamed Ramadan-B304						Lec. Digital & Logic Circuits Assist. Lec. Noma Abdelmawla-Asst. Lec. Aya Ahmed-Lab B						Lec. Digital & Logic Circuits Assist. Lec. Noma Abdelmawla-Asst. Lec. Aya Ahmed-Lab B						Lec. Digital & Logic Circuits Assist. Lec. Noma Abdelmawla-Asst. Lec. Aya Ahmed-Lab B						Lec. Digital & Logic Circuits Assist. Lec. Noma Abdelmawla-Asst. Lec. Aya Ahmed-Lab B					
	Sec 1	Lec. Microwave Engineering Assist. Prof. Basma Mohamed-TA. Sara Hamdy-B104						Lab. Digital Signal Processing- TA. Heba Salah-Lab B						Lec. Automatic control TA. Khaled Wahdan-B206						Lec. Automatic control TA. Khaled Wahdan-B206						Lec. Automatic control TA. Khaled Wahdan-B206					
	Sec 2	Lab. Electrical Communications TA. Mohamed Elgandy-B202						Lec. Digital Signal Processing- TA. Heba Salah-Lab B						Lec. Digital Signal Processing- TA. Heba Salah-Lab B						Lec. Digital Signal Processing- TA. Heba Salah-Lab B						Lec. Digital Signal Processing- TA. Heba Salah-Lab B					
	Sec 3	Lec. Microwave Engineering Assist. Prof. Basma Mohamed-TA. Sara Hamdy-B206						Lec. Digital Signal Processing- TA. Heba Salah-Lab B						Lec. Digital Signal Processing- TA. Heba Salah-Lab B						Lec. Digital Signal Processing- TA. Heba Salah-Lab B						Lec. Digital Signal Processing- TA. Heba Salah-Lab B					
Level 400	*	Lec. Electrical Machines & Transformers Assist. Prof. Mohamed Elg-B203						Lec. Electrical Machines & Transformers Assist. Prof. Mohamed Elg-B203						Lec. Electrical Machines & Transformers Assist. Prof. Mohamed Elg-B203						Lec. Electrical Machines & Transformers Assist. Prof. Mohamed Elg-B203						Lec. Electrical Machines & Transformers Assist. Prof. Mohamed Elg-B203					
	Sec 1	Lec. Optical Communications Assist. Prof. Shaimaa Alif-A405						Lab. Optical Communications Assist. Prof. Shaimaa Alif-A405						Lab. Optical Communications Assist. Prof. Shaimaa Alif-A405						Lab. Optical Communications Assist. Prof. Shaimaa Alif-A405						Lab. Optical Communications Assist. Prof. Shaimaa Alif-A405					
	Sec 2	Lec. Mobile Communications Assist. Prof. Hesham Sakr-A406						Lab. Integrated Circuits Design TA. Sara Hamdy-TA. Nada Mohamed-B202						Lab. Optical Communications Assist. Prof. Shaimaa Alif-A405						Lab. Optical Communications Assist. Prof. Shaimaa Alif-A405						Lab. Optical Communications Assist. Prof. Shaimaa Alif-A405					
	Sec 3	Lec. Mobile Communications Assist. Prof. Hesham Sakr-A406						Lab. Optical Communications Assist. Prof. Shaimaa Alif-A405						Lab. Optical Communications Assist. Prof. Shaimaa Alif-A405						Lab. Optical Communications Assist. Prof. Shaimaa Alif-A405						Lab. Optical Communications Assist. Prof. Shaimaa Alif-A405					

