## Weekly Schedule for Students of the Department of Electronic Technologies / First Level / First Semester (Morning (Study For the academic year 2025/2026 2:30 1:30 1:30 12:30 12:30 11:30 11:30 10:30 10:30 9:30 9:30 8:30 Week G - Continuous Current Circuits **Mechanical Laboratories - Osman** Sunda **Mahmoud** DC Circuits (th) - Mahmoud - Continuous Current Circuits(p) **Electrical Workshop** В Mahmoud - Principles of Digital Circuits(p) - Principles of Electronics(p) **Ahmed Nazir** Riyadh Rajab Principles of Electronics(th) - Riad Monda Rajab - Principles of Electronics(p) - Principles of Digital Circuits(p) В **Ahmed Nazir** Riyadh Rajab **Electrical Workshop** - Foundations of Mathematics - Principles of Digital Circuits(th) Tuesd Muhammad Ali **Ahmed Nazir** ay В - Geometric Drawing (AS) Academic Muhammad - Hafsa **Advising** - Democracy and Human Rights wedne **Hassan Mohammed** say - Geometric Drawing (AS) Academic Sport - Ali Muhammad - Hafsa Advising Sport(p) - Ali Thursd Sport (th) - Ali English (th) ay **Mechanical Laboratories - Osman**

## Weekly Schedule for Students of the Department of Electronic Technologies / First Level / First Semester (Evening (Study

## For the academic year 2025/2026

8:30 7:30	7:30 6:30	6:30 5:30	5:30 4:30	4:30 3:30	3:30 2:30	G	Week
	Mechanical - Laboratories Osman	- Continuous Current Circuits Mahmoud		DC Circuits (th) - Mahmoud		Α	Sunda y
	Electrical Workshop	- Principles of Electronics Riyadh Rajab		Principles of Electronics - Riad Rajab		Α	Monda y
- Principles of Digital Circuits(p) Ahmed Nazir		- Principles of Digital Circuits(th) Ahmed Nazir		English (th) bdour		Α	Tuesd ay
	Mechanical - Laboratories Osman	- Geometric Drawing (AS) Muhammad - Hafsa		Democracy and Human Rights(th) - Hassan Mohammed		Α	wdnes day
	Electrical Workshop	Sport(p) - Ali	Sport (th) - Ali	- Foundations o Muham	f Mathematics(th) mad Ali	Α	Thursd ay