



**YAHIA FARES UNIVERSITY OF MEDEA**  
**FACULTY OF TECHNOLOGY**  
**DEPARTMENT OF ELECTRICAL ENGINEERING**  
**ACADEMIC YEAR: 2025-2026**



**2<sup>nd</sup> SEMESTER SCHEDULE**

EE	Engineering 3 : INDUSTRIAL ELECTRICITY (IE)					
	08:00 AM - 09:30 AM	09:35 AM - 11:05 AM	11:10 AM - 12:40 PM	12:45 PM - 02:15 PM	02:20 PM - 03:50 PM	03:55 PM - 05:25 PM
Saturday	---	EN (C)/AISSAOUI/ R 43	EN (TD)/AISSAOUI/ R 43	---	EN (TD)/AISSAOUI/ R 22	EN (PW)/AISSAOUI/ LABO 07
Sunday	CI (PW)/MENASRI/ In Internship R 05_Bib	μP_μC (C)/BENKESSIRAT/ R 22	μP_μC (PW)/BENKESSIRAT/ LABO 04	---	---	---
Monday	---	---	HVT (C)/SAIDOUNE/ R 43	HVT (TD)/SAIDOUNE/ R 43	HVT (PW)/SAIDOUNE/ LABO 07	---
Tuesday	IR (C)/BENYEZZA/ R 06	IR (TD)/BENYEZZA/ LABO 01	PE1 (TD)/HADJ_MIHOUB/ R 22	PE1 (PW)/HADJ_MIHOUB/ LABO EnR	---	---
Wednesday	IR (PW)/BENYEZZA/ LABO 04	PE1 (C)/MORSLI/ R 22	SMC (C)/KHELIF/ Amphi D	SMC (PW)/KHELIF/ LABO AAI	---	ESU (C)/MENASRI/ Distance learning (HYHV:22H30)
Thursday	<b>PERSONAL WORK</b>					

PE1 : Power Electronics 1 ; EN : Electrical Networks ; IR : Industrial Regulation ; μP\_μC: Microprocessors and Microcontrollers ; HVT: High-Voltage Technology ;  
 SMC: Sensors and Measurement Chains ; CI : Company Internship ; ESU : Entrepreneurship and Start-Ups

*Start of classes: Sunday February 08<sup>th</sup>, 2026*