



YAHIA FARES UNIVERSITY OF MEDEA
FACULTY OF TECHNOLOGY
DEPARTMENT OF ELECTRICAL ENGINEERING
ACADEMIC YEAR: 2024-2025



2nd SEMESTER SCHEDULE

GE	Master 1 : AUTOMATIQUE ET SYSTEMES (AS)					
	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	PERSONAL WORK					
Sunday	CLPG (C)/BETTACHE/ S 06 (VHS:22H30)	CLPG (TP)/BETTACHE/ LABO 07(VHS:22H30)	E-IA-AppI (TP)/ BOUHEDDA/ LABO 04 (VHS:22H30)	---	---	RNREI (C)/SOLTANE/ Cours à distance (VHS:22H30)
Monday	EInApp (C)/MEDJBER/ S 23 (VHS:22H30)	EInApp (TD)/MEDJBER/ S 23 (VHS:22H30)	E-IA-AppI (C)/BOUHEDDA/ S 23 (VHS:22H30)	---	---	---
Tuesday	SNL (C)/KABECHE/ S 1_BIBLIO (VHS:45H)	SNL (TD)/KABECHE/ S 1_BIBLIO (VHS:22H30)	---	EInApp (TP)/KALACHE/ LABO T.DSP (VHS:22H30)	---	---
Wednesday	SNL (C)/KABECHE/ Amphi D (VHS:45H)	SNL(TP/2)/KABECHE/ LABO 04 (VHS:11H15)	APIS (TP)/YAHIAOUI/ LABO AAI (VHS:22H30)	APIS (C)/YAHIAOUI/ S 21 (VHS:22H30)	APIS (TD)/YAHIAOUI/ S 21 (VHS:22H30)	---
Thursday	COpt(TP/2)/SALHI F/ LABO 04 (VHS:11H15)	COpt (C)/ABBADI/ S 21 (VHS:22H30)	COpt (TD)/ABBADI/ S 21 (VHS:22H30)	---	---	---

SNL : Systèmes Non Linéaires ; COpt : Commande Optimale ; EInApp : Electronique Appliquée ; APIS : API et Supervision ; CLPG : Concepts et Langage de Programmation Graphique ;
 E-IA-AppI : Eléments d'IA appliquée ; RNREI : Respect des Normes et des Règles d'Ethique et d'Intégrité.

Start of classes: Saturday January 24th, 2026



YAHIA FARES UNIVERSITY OF MEDEA
FACULTY OF TECHNOLOGY
DEPARTMENT OF ELECTRICAL ENGINEERING
ACADEMIC YEAR: 2024-2025



2nd SEMESTER SCHEDULE

GE	Master 1 : COMMANDES ELECTRIQUES (CE)					
	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	MISE(TP)/BENBAHA/ LABO 04 (VHS:22H30)	MISE (TD)/BENBAHA/ S 20 (VHS:22H30)	E-IA-AppI (TP)/ZEROUAL R/ LABO 07 (VHS:22H30)	---	E-IA-AppI (C)/BETTACHE/ S 06 (VHS:22H30)	---
Sunday	---	---	AERN (C)/TLEMCANI/ S 21 (VHS:22H30)	AERN(TD)/TLEMCANI/ S 21 (VHS:22H30)	---	RNREI (C)/SOLTANE/ Cours à distance (VHS:22H30)
Monday	TCE(TP)/MOULAHOUH/ LABO 04 (HYHV:45H)	TCE(C)/MOULAHOUH/ S 06 (HYHV45:H)	TCE(TD)/MOULAHOUH/ S 06 (HYHV:22H30)	---	---	---
Tuesday	TCE(TP)/MOULAHOUH/ LABO 04 (VHS:45H)	TCE(C)/MOULAHOUH/ S 22 (VHS:22H30)	---	DDSC(TP)/SALHI/ LABO 07 (VHS:22H30)	---	---
Wednesday	DDSC(C)/ABBADI/ S 06 (VHS:22H30)	DDSC (TD)/ABBADI/ S 06 (VHS:22H30)	MISE(C)/MOUALDIA/ S 42 (VHS:22H30)	---	AERN (TP)/KHELIF/ LABO 07 (VHS:22H30)	---
Thursday	PERSONAL WORK					

MISE : Modélisation et Identification des Systèmes Electriques ; TCE : Techniques de la Commande Electrique ; AERN : Asservissements Echantillonnés et Régulation Numérique ;
 DDSC : Diagnostic des Défaillances des Systèmes de Commande ; E-IA-AppI : Eléments d'IA appliquée ; RNREI : Respect des Normes et des Règles d'Ethique et d'Intégrité

Start of classes: Saturday January 24th, 2026



YAHIA FARES UNIVERSITY OF MEDEA
FACULTY OF TECHNOLOGY
DEPARTMENT OF ELECTRICAL ENGINEERING
ACADEMIC YEAR: 2024-2025



2nd SEMESTER SCHEDULE

GE	Master 1 : ENERGIES RENOUVELABLES EN ELECTROTECHNIQUE (ERE)					
	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	PERSONAL WORK					
Sunday	QEE(C)/AMOKRANE Z/ S 27 (VHS:22H30)	QEE(TD)/AMOKRANE Z/ S 27 (VHS:22H30)	GER (C)/FERRAI/ S 27 (VHS:22H30)	GER (TD)/FERRAI/ S 27 (VHS:22H30)	---	---
Monday	---	E-IA-Appl (TP)/AMARI/ LABO 04 (VHS:22H30)	SCEE(TD)/MEDJBER/ S 22 (VHS:22H30)	SCEE(TP)/MEDJBER/ LABO 09 (VHS:22H30)	E-IA-Appl (C)/AMARI/ S 22 (VHS:22H30)	---
Tuesday	SCEPV(C)/MORSLI/ S 27 (VHS:22H30)	SCEPV(TD)/MORSLI/ S 27 (VHS:22H30)	SCEPV(TP)/MORSLI/ LABO EnR (VHS:22H30)	---	---	---
Wednesday	SCEE(C)/MOUALDIA/ S 21 (VHS:22H30)	EST (C)/NOUAR/ S 27 (VHS:22H30)	EST (TD)/NOUAR/ S 22 (VHS:22H30)	---	---	---
Thursday	GER (C)/FERRAI/ S 27 (VHS:22H30)	GER(TP)/FERRAI/ LABO 07_BIBLIO (VHS:22H30)	---	---	---	RNREI (C)/SOLTANE/ Cours à distance (VHS:22H30)

SCEPV : Systèmes de Conversion de l'Énergie Photovoltaïque ; SCEE : Systèmes de Conversion de l'Énergie Éolienne ; QEE : Qualité de l'Énergie Électrique ; GER : Gisements Énergétiques Renouvelables ; EST : Énergie Solaire Thermique ; E-IA-Appl : Éléments d'IA appliquée ; RNREI : Respect des Normes et des Règles d'Éthique et d'Intégrité

Start of classes: Saturday January 24th, 2026



YAHIA FARES UNIVERSITY OF MEDEA
FACULTY OF TECHNOLOGY
DEPARTMENT OF ELECTRICAL ENGINEERING
ACADEMIC YEAR: 2024-2025



2nd SEMESTER SCHEDULE

GE	Master 1 : RESEAUX ELECTRIQUES (RE)					
	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	---	MORE(C)/TAMI/ S 42 (VHS:22H30)	MORE(TD)/TAMI/ S 42 (VHS:22H30)	E-IA-Appl (TP)/ZEROUAL R/ LABO 07 (VHS:22H30)	E-IA-Appl (C)/BETTACHE/ R 06 (VHS:22H30)	---
Sunday	CSEE(TP)/HAMIDIA/ LABO 06 (VHS:22H30)	CSEE(C)/HAMIDIA/ S 06 (VHS:22H30)	CSEE(TD)/HAMIDIA/ S 06 (VHS:22H30)	---	---	---
Monday	PERSONAL WORK					
Tuesday	---	TPRE(C)/ABDI/ R 03 (VHS:22H30)	---	TPRE(TP)/ABDI/ LABO 04 (VHS:22H30)	---	---
Wednesday	PRE(C)/TAMI/ S 1_BIBLIO (VHS:22H30)	PRE(TD)/TAMI/ S 1_BIBLIO (VHS:22H30)	PCD(C)/KABECHE/ S 1_BIBLIO (VHS:22H30)	MORE(TP)/AISSAOUI/ LABO 07 (VHS:22H30)	---	---
Thursday	QEE(TP)/DINE/ LABO 07 (VHS:22H30)	QEE(C)/DINE/ S 42 (VHS:22H30)	QEE(TD)/DINE/ S 42 (VHS:22H30)	---	---	RNREI (C)/SOLTANE/ Cours à distance (VHS:22H30)

MORE : Modélisation et Optimisation des Réseaux Electriques ; QEE : Qualité de l'Energie Electrique ; PCD : Production Centralisée et Décentralisée ; PRE : Planification des Réseaux Electriques ;
 CSEE : Commande des Systèmes Electro-Energétiques ; TPRE : Techniques de Protection des Réseaux Electriques ; E-IA-Appl : Eléments d'IA appliquée ;
 RNREI : Respect des Normes et des Règles d'Ethique et d'Intégrité

Start of classes: Saturday January 24th, 2026



YAHIA FARES UNIVERSITY OF MEDEA
FACULTY OF TECHNOLOGY
DEPARTMENT OF ELECTRICAL ENGINEERING
ACADEMIC YEAR: 2024-2025



2nd SEMESTER SCHEDULE

GE	Master 1 : INSTRUMENTATION (INS)					
	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	SAN(C)/KHERKHAR/ S 27 (VHS:22H30)	SAN(TD)/KHERKHAR/ S 27 (VHS:22H30)	MCDSP(C)/TOUBAL/ S 27 (VHS:45H)	MCDSP(TD)/TOUBAL/ S 27 (VHS:22H30)	---	---
Sunday	PERSONAL WORK					
Monday	TAS2(C)/TCHOKETCH/ S 22 (VHS:22H30)	TAS2(TD)/TCHOKETCH/ S 22 (VHS:22H30)	TAS2(TP/2)/MOUSSA/ LABO 07 (VHS:22H30)	---	---	RNREI (C)/SOLTANE/ Cours à distance (VHS:22H30)
Tuesday	MCDSP(TP)/TOUBAL/ LABO 07 (VHS:22H30)	---	MCDSP(C)/TOUBAL/ S 27 (VHS:45H)	---	SAN(TP/2)/KALACHE/ LABO 04 (VHS:22H30)	---
Wednesday	APP(C)/GUEDMANI/ S 22 (VHS:22H30)	APP(TP)/GUEDMANI/ LABO RT.FPGA (VHS:22H30)	E-IA-AppI (TP)/ TCHOKETCH/ LABO 07 (VHS:22H30)	---	E-IA-AppI (C)/TCHOKETCH/ S 22 (VHS:22H30)	---
Thursday	ENA(C)/OULDMIRLI/ S 22 (VHS:22H30)	ENA(TD)/OULDMIRLI/ S 22 (VHS:22H30)	ENA(TP)/TOBBAL/ LABO 04 (VHS:22H30)	---	---	---

MCDSP : Microcontrôleurs & DSP ; SAN : Systèmes Asservis Numériques ; ENA : Electronique Numérique Avancée : FPGA – VHDL ; TAS2 : Traitement Avancé du Signal 02 ;
 APP : Apprentissage Par Projet ; E-IA-AppI : Eléments d'IA appliquée ; RNREI : Respect des Normes et des Règles d'Ethique et d'Intégrité

Start of classes: Saturday January 24th, 2026



YAHIA FARES UNIVERSITY OF MEDEA
FACULTY OF TECHNOLOGY
DEPARTMENT OF ELECTRICAL ENGINEERING
ACADEMIC YEAR: 2024-2025



2nd SEMESTER SCHEDULE

GE	Master 1 : ELECTRONIQUE DES SYSTEMES EMBARQUES (ESE)					
	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	E-IA-AppI (TP)/CHADLI/ LABO 04 (VHS:22H30)	APE (C)/CHADLI/ S 22 (VHS:45H)	APE (TD)/CHADLI/ S 22 (VHS:22H30)	APE (TP)/CHADLI/ LABO 04 (VHS:22H30)	---	---
Sunday	APE (C)/CHADLI/ S 22 (VHS:45H)	E-IA-AppI (C)/CHADLI/ S 43 (VHS:22H30)	---	SVA(C)/OULD ZMIRLI/ S 22 (VHS:22H30)	SVA(TD)/OULD ZMIRLI/ S 06 (VHS:22H30)	---
Monday	API(C)/BOUHEDDA/ S 27 (VHS:22H30)	API(TD)/BOUHEDDA/ S 27 (VHS:22H30)	SVA(TP/2)/ELMOHRI/ S 42 (VHS:11H15)	---	---	RNREI (C)/SOLTANE/ Cours à distance (VHS:22H30)
Tuesday	PERSONAL WORK					
Wednesday	PSN(C)/MAAZOUZ/ S 21 (VHS:22H30)	PSN(TD)/MAAZOUZ/ S 21 (VHS:22H30)	PSN(TP)/MAAZOUZ/ LABO DSP (VHS:22H30)	---	API(TP/2)/BENYEZZA/ LABO AAI (VHS:22H30)	---
Thursday	PJava_SE(C)/TOBBAL/ S 21 (VHS:22H30)	PJava_SE(TP)/TOBBAL/ LABO 04 (VHS:22H30)	---	---	---	---

PSN : Processeurs des Signaux Numériques (DSP) ; APE : Architecture des Processeurs pour l'Embarqué ; API : Automates Programmables Industriels ; SVA : Système de Vision Artificielle ;
PJava_SE : Programmation Java pour les Systèmes Embarqués ; E-IA-AppI : Eléments d'IA appliquée ; RNREI : Respect des Normes et des Règles d'Ethique et d'Intégrité

Start of classes: Saturday January 24th, 2026



YAHIA FARES UNIVERSITY OF MEDEA
FACULTY OF TECHNOLOGY
DEPARTMENT OF ELECTRICAL ENGINEERING
ACADEMIC YEAR: 2024-2025



2nd SEMESTER SCHEDULE

GE	Master 1 : SYSTEMES DES TELECOMMUNICATIONS (ST-G:1)					
	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	PERSONAL WORK					
Sunday	TI (C)/BAILICHE/ S 43 (VHS:22H30)	---	---	TI (TP)/BAILICHE/ LABO 07 (VHS:22H30)	E-IA-Appl (TP)/DALI/ LABO 04 (VHS:22H30)	---
Monday	TNS (C)/LAIDI K/ S 43 (VHS:45H)	CC(C)/RAGGAI/ S 43 (VHS:22H30)	CC(TP)/RAGGAI/ LABO 04 (VHS:22H30)	TNS(TP)/LAIDI K/ LABO 04 (VHS:22H30)	---	---
Tuesday	TNS(C)/LAIDI K/ S 43 (VHS:45H)	CC(TD)/RAGGAI/ S 43 (VHS:22H30)	TNS(TD)/LAIDI K/ S 43 (VHS:22H30)	---	Ant(TP/2)/BOURAIYOU/ LABO RT.FPGA (VHS:11H15) LTGO(TP/2)/SOUMALI/ LABO T.DSP (VHS:11H15)	---
Wednesday	Ant(C)/BOURAIYOU/ S 43 (VHS:22H30)	---	Ant(TD)/BOURAIYOU/ S 43 (VHS:22H30)	---	---	RNREI (C)/SOLTANE/ Cours à distance (VHS:22H30)
Thursday	E-IA-Appl (C)/DALI/ S 43 (VHS:22H30)	---	LTGO(C)/MIMENE/ S 43 (VHS:22H30)	LTGO(TD)/MIMENE/ S 43 (VHS:22H30)	---	---

TNS : Traitement Numérique du Signal ; Ant : Antennes ; LTGO : Lignes de Transmissions et Guides d'Ondes ; CC : Codage et Compression ; TI : Traitement d'Images ;
 E-IA-Appl : Eléments d'IA appliquée ; RNREI : Respect des Normes et des Règles d'Ethique et d'Intégrité.

Start of classes: Saturday January 24th, 2026



**YAHIA FARES UNIVERSITY OF MEDEA
FACULTY OF TECHNOLOGY
DEPARTMENT OF ELECTRICAL ENGINEERING
ACADEMIC YEAR: 2024-2025**



2nd SEMESTER SCHEDULE

GE	Master 1 : SYSTEMES DES TELECOMMUNICATIONS (ST-G:2)					
	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	PERSONAL WORK					
Sunday	TI(C)/BAILICHE/ S 43 (VHS:22H30)	---	TI(TP)/BAILICHE/ LABO 07 (VHS:22H30)	E-IA-Appl (TP)/DALI/ LABO 04 (VHS:22H30)	---	---
Monday	TNS(C)/LAIDI K/ S 43 (VHS:45H)	CC(C)/RAGGAI/ S 43 (VHS:22H30)	---	CC(TP)/RAGGAI/ LABO 07 (VHS:22H30)	TNS(TP)/LAIDI K/ LABO 04 (VHS:22H30)	---
Tuesday	TNS(C)/LAIDI K/ S 43 (VHS:45H)	TNS(TD)/LAIDI K/ S 06 (VHS:22H30)	CC(TD)/RAGGAI/ S 06 (VHS:22H30)	---	---	Ant(TP/2)/BOURAIYOU/ LABO RT.FPGA (VHS:11H15) LTGO(TP/2)/SOUMALI/ LABO T.DSP (VHS:11H15)
Wednesday	Ant(C)/BOURAIYOU/ S 43 (VHS:22H30)	Ant(TD)/BOURAIYOU/ S 43 (VHS:22H30)	---	---	---	RNREI (C)/SOLTANE/ Cours à distance (VHS:22H30)
Thursday	E-IA-Appl (C)/DALI/ S 43(VHS:22H30)	LTGO(TD)/MIMENE/ S 43 (VHS:22H30)	LTGO(C)/MIMENE/ S 43 (VHS:22H30)	---	---	---

TNS : Traitement Numérique du Signal ; Ant : Antennes ; LTGO : Lignes de Transmissions et Guides d'Ondes ; CC : Codage et Compression ;
TI : Traitement d'Images ; E-IA-Appl : Eléments d'IA appliquée ; RNREI : Respect des Normes et des Règles d'Ethique et d'Intégrité.

Start of classes: Saturday January 24th, 2026