

# Weekly Timetable for Level 1 Students

Faculty of Engineering and Computing. Department: Biomedical Engineering. Program: Bachelor of Biomedical Engineering.

Semester: 1 academic year 2025/2026

		Thursday		wednesday	Wadaaday			Tuesday		Monday			Sunday				Saturday		Day
Hall	Dr.	Subject	Hall	Dr.	Subject	Hall	Dr.	Subject	Hall	Dr.	Subject	Hall	Dr.	Subject	Hall	Dr.	Subject		Details
EC11	Yasser Mahmoud	Electrical circuits analysis I	EC12	Adel Al- Quashbari	Mathematics	Electronics Lab.	Abdullah Hamid	Electrical circuits analysis I (Lab) C							Biology Lab + Electronics Lab.	Salah Algaafari + Abdullah Hamid	Electrical circuits analysis I (Lab) B	Biology (Lab) A	WIN OI-IMAG
EC11	Adel Al- Quashbari	Mathematics				EC41	Yasser Mahmoud	Electrical circuits analysis I			Average and the first of the fi			Student activity	Biology Lab + Electronics Lab.	Salah Algaafari + Abdullah Hamid	Electrical circuits analysis I (Lab) A	Biology (Lab) B	TATE 71-TATUOT
EC11	Mukhtar Hawash	English Language I	EC43	Muneer Al-Tayeb	Arabic Language	EC 46	Muneer Al-Tayeb	Arabic Language	EC11	Salah Algaafari	Biology	EC41	Mukhtar Hawash	English Language I	Biology Lab	Salah Algaafari	C	Biology (Lab)	141 17 141 71
EC11 (29 3)	Mukhtar Hawash	English Language I							EC 11	Nadhem Mohsen	Islamic Culture	EC41	Mukhtar Hawash	English Language I					AN A ANA . A ANA

Note: Fundamentals of Innovation and Entrepreneurship taught as an off-schedule course.

Academic coordinator Dr. Nasr Alawdi

Head of Department Dr. Nasr Alawdi

> Quality officer at the college Dr. Mohammed Saeed

e college

ean of the college, are



# Weekly Timetable for Level 2 Students

Semester: 1 academic year 2025/2026 Faculty of Engineering and Computing. Department: Biomedical Engineering. Program: Bachelor of Biomedical Engineering.

	Thursday	]			Wednesday		,	Tuesdav		Monday	N. I		Sunday	•		Saturday	Cotandon	Day
Hall	Dr.	Subject	Hall	Dr.	Subject	Hall	Dr.	Subject	Hall	Dr.	Subject	Hall	Dr.	Subject	Hall	Dr.	Subject	Details
EC41	Mokhtar Alabyadh	General Chemistry	EC11	Manssor ALhouthary	Engineering Mechanics				Drug Lab	Eshraq Nasser	Physiology (Lab) C				EC31	Manssor ALhouthary	Engineering Mechanics	8AM-10 AM
			EC11	Mokhtar Alabyadh	General Chemistry	EC11	Muneer Al-Tayeb	Arabic Language	Drug Lab	Eshraq Nasser	Physiology (Lab) A			Student activity	EC31	Radhwan Aqeel	Differential Equations	10AM-12 PM
EC (41)	Yasser Mahmoud	Medical Electronics I	EC 41	Eshraq Nasser	Anatomy and Physiology	EC11	Yasser Mahmoud	Medical Electronics I	Drug Lab	Eshraq Nasser	Physiology (Lab) B				EC31	Radhwan Aqeel	Differential Equations	12 PM -2PM
Car John Car	Salar Salar					EC11	Muneer Al-Tayeb	Arabic Language										2 PM-4PM

Academic coordinator Dr. Nasr Atawdi

Head of Department Dr. Nasr Alawdi

Quality officer at the college Dr. Mohammed Saeed





# Weekly Timetable for Level 3 Students

Semester 1 academic year 2025/2026 group A Faculty: Engineering and Computing. Department: Biomedical Engineering. Program: Bachelor of Biomedical Engineering.

		Thursday	Wednesday -				Luesday	3		,	Monday			Sunday	2		Saturday			Day
Hall	Dr.	Subject	Hall	Dr.	Subject	Hall	Dr.	Subject	Hall	Dr.	Subject		Hall	Dr.	Subject	Hall	Dr.	Subject		Details
			Electronics Lab	Theeazen Algahouary	Digital and Logic design Lab A	EC32	Mahmoud Al-Rumaima	Medical Equipment 1	Biomedical Lab + ElectronicsLab	Theeazen Algahouary + Safia Adnan	Biomedical Instrumentation Lab I B	Digital and Logic design Lab A	CE44	Theeazen Algahouary	Digital and Logic design	EC (44)	Ammar Kord		Digital Signal Processing	8AM-10 AM
		Student activity	Biomedical Lab	Nasr Alawdi	Biomedical Instrumentation I	Biomedical Lab	Waled Hussein	Basic programming	Electronics Lab + Biomedical Lab	Theeazen Algahouary + Safia Adnan	Digital and Logic design Lab B	Biomedical Instrumentation Lab I A	Biomedical Lab	Nasr Alawdi	Biomedical Instrumentation I	PC Lab (5) + PC Lab (6)	Raydan Abdu + Jehad Alabbadi	Digital Signal Processing (Lab) A	Basic programming (Lab) B	10AM-12 PM
. Jan	18:31		Biomedical Lab	Safia Adnan	Medical Equipment 1 (Lab)B	Biomedical Lab.	Emad Taleb	Biophysics	Biomedical Lab	Safia Adnan		Medical Equipment 1 (Lab) A	CE44	Emad Taleb	Biophysics	PC Lab (5) + PC Lab (2)	Raydan Abdu+Jehad Alabbadi	Digital Signal Processing (Lab)B	Basic programming(Lab) A	12 PM –2PM
Tr. A		The second of																		2 PM-4PM

Academic coordinator Safia Adnan

Head of Department Dr. Nasr Alawdi

Quality officer at the college Dr. Mohammed Saeed

Dr. Nasi Alsakkar



# Weekly Timetable for Level 3 Students

Faculty: Engineering and Computing. Department: Biomedical Engineering. Program: Bachelor of Biomedical Engineering.

	a second or the second of	Thursday		The state of the s	Wednesday —		Luesday	-		- Transfer	Monday		Sunday			,	Saturday		Day
Hall	Dr.	Subject	Hall	Dr.	Subject	Hall	Dr.	Subject	Hall	Dr.	Subject	Hall	Dr.	Cubinat	Hall	Dr.	Subject		Details
Biomedical Lab	Mahmoud Al-Rumaima	Medical Equipment 1				Biomedical Lab	Safia Adnan	Medical Equipment 1 (Lab) D	EC (11)	Ammar Kord	Digital Signal Processing	Lab(5) + PC Lab(3)	Digital Signal Processing (Lab) D Raydan Abdu + Jehad Alabbadi	Basic programming (Lab) C					8AM-10 AM
Biomedical Lab	Emad Taleb	Biophysics			Student activity	EC (32)	Nasr Alawdi	Biomedical Instrumentation I	EC (11)	Nasr Alawdi	Biomedical Instrumentation I	Lab(3) + PC Lab(5)	Digital Signal Processing (Lab) C Raydan Abdu + Jehad Alabbadi	Basic programming(Lab) D					10AM-12 PM
Biomedical Lab	Emad Taleb	Biophysics				EC (12)	Waled Hussein	Basic programming	EC (44)	Theeazen Algahouary	Digital and Logic design	Biomedical Lab	Safia Adnan	Medical Equipment 1 (Lab C)	Electronics Lab + Biomedical Lab	Theeazen Algahouary + Safia Adnan	Digital and Logic design Lab C	Biomedical Instrumentation Lab I D	12 PM –2PM
S/Or Comment of the same		10000000000000000000000000000000000000	The state of the s	The state of the s											Biomedical Lab + Electronics Lab	Theeazen Algahouary + Safia Adnan	Biomedical Instrumentation Lab I C	Digital and Logic design Lab D	2 PM-4PM

Academic coordinator

Head of Department Dr. Nasr Alawdi

Dr. Mohammed Saeed

Dean of the college Dr. Nast Alsakkaf



# Weekly Timetable for Level 4 Students

Semester 1 academic year 2025/2026 Faculty: Engineering and Computing. Department: Biomedical Engineering. Program: Bachelor of Biomedical Engineering.

	Thursday			Wednesday	W. J. J.		Luesday			INJUINAY	Monday			Sunday		Saturday		Day
Hall	Dr.	Subject	Hall	Dr.	Subject	Hall	Dr.	Subject	Hall	Dr.	Subject	Hall	Dr.	Subject	Hall	Dr.	Subject	Details
*Hospitals	Nasr Alawdi	Field Training		Mahmoud Al-Rumaima	Graduation Project 1 F		Nasr Alawdi	Graduation Project 1 D		Nasr Alawdi	Graduation Project 1 A	Biomedical Lab	Emad Taleb	Biomedical Engineering Design	Biomedical Lab.	Emad Taleb	Medical Equipment 03	INFO INTERPO
	Emad Taleb	Graduation Project 1 I		Waled Hussein	Graduation Project 1 G		40	Student activity		Nasr Alawdi	Graduation Project 1 B	EC (43)	Emad Taleb	Biomedical Engineering Design	Biomedical Lab	Abdualltif Alnihmi	Research Methodology	TAT I 71-IAIVOI
T. C.	Waled Hussein	Graduation Project 1 L		Emad Taleb	Graduation Project 1 H		Mahmoud Al-Rumaima	Graduation Project 1 E		Emad Taleb	Graduation Project 1 C	EC (31)	Habib fayed	Hospital Management	EC (45)	Emad Taleb	Medical Equipment 03	1 1 1 1 1 1 1 1 1
Aden St.												EC (31)	Habib fayed	Hospital Management				

Note: Field Training taught as an off-schedule course.

\* Al-Sadaka and Al-Jamhoria Hospitals.

Academic coordinator

Dr. Emad Taleb

Dr. Nasr Alawdi

Quality officer at the college Dr. Mohammed Saeed

Dean of the college Dr. Nasy Alsakkaf

