

German Jordanian University

School of Applied Technical Sciences Department of Mechatronics Engineering Bachelor of Science in Mechatronics Engineering

Study Plan 2020

I. Program Objectives

The objective of this undergraduate Mechatronics Engineering program is to prepare students for careers in industry or further studies in mechatronics engineering and related disciplines. This will be accomplished through the following educational focus:

- i. Students will have breadth of fundamental knowledge in mathematics, basic sciences, and engineering as well as depth of knowledge in mechatronics engineering.
- ii. Students will have strong practical experience obtained through hands-on learning methodologies.
- iii. Students will have effective communication, interpersonal, and critical thinking skills, a spirit of curiosity, and conduct reflecting professionalism and engineering ethics.

II. Learning Outcomes

Mechatronics Engineering graduates bachelor's students with an understanding of fundamental Mechatronics concepts, methodologies, and technologies as demonstrated by:

- a) Apply knowledge of mathematics, science and mechatronics engineering to the solution of problems particularly in the areas of mechatronics systems and subsystem integration.
- b) Design and conduct experiments in addition to analyzing, interpreting resulting data.
- c) Formulate engineering problems and use modern computer tools.
- d) Thrive in a team environment and understand ethical responsibility.
- e) Demonstrate knowledge and technical skills of key mechatronics specialties needed in Jordan and the region.

Classification		Credit Hour	S	ECTS			
Classification	Compulsory	Elective	Total	Compulsory	Elective	Total	
University Requirements	21	6	27	31	6	37	
School Requirements	43	-	43	72	-	72	
Program Requirements	91	12	103	171	20	191	
Total	155	18	173	274	26	300	

III. Framework for B.Sc. Degree (Credit Hours)

1. University Requirements: (27 credit hours)

1.1. Prerequisite courses (6 credit hours)

Course ID		Course Name		Credit	ECTS	Contact Hours		Prerequisites / Co-
Course ID		Course Maine		Hours	ECIS	Lect	Lab	requisites
ARB099	Arabic 99	1		0	0	3	-	-
ENGL099	English II	0		0	0	3	-	-
			Total	0	0	6	0	

1.2. Compulsory: (21 credit hours)

Course ID	Course Name		Credit	ECTS	Teaching	Contac	t Hours	Prerequisites /	
Course ID	Course Name		Hours	ECIS	method	Lect	Lab	Co-requisites	
ARB100	Arabic		3	3	Online	3	-	ARB099	
ENGL101	English III		1	3	Physical	3	-	ENGL099	
ENGL102	English IV		1	3	Physical	3	-	ENGL101	
ENGL201	English V		2	3	Physical	3	-	ENGL102	
ENGL202	English VI		2	3	Physical	3	-	ENGL201	
GERL101B1	German I B1 track		3	6	Physical	9	-	-	
GERL102B1	German II B1 track		3	6	Physical	9	-	GERL101B1	
GERL102B2	German II B2 track		3	6		9	-	GERL101B1	
MILS100	Military Science		3	2	Online	3	-	-	
NE101	National Education		3	2	Online	3	-	-	
NEE101	National Education (English)								
		Total	21	31		39	0		

1.3. Elective: (6 Credit Hours) (two courses out of the following)

Course ID	Course Name	Credit	ECTS	Teaching	Contac	t Hours	Prerequisites /
Course ID	Course Name	Hours	ECIS	method	Lect	Lab	Co-requisites
BE302	Business Entrepreneurship	3	3	Online	3	-	ENGL101
DES101	Arts' Appreciation	3	3	Online	3	-	ENGL101,
							ARB099
EI101	Leadership and Emotional Intelligence	3	3	Online	3	-	ENGL101
IC101	Intercultural Communications	3	3	Online	3	-	ENGL101
PE101	Sports and Health	3	3	Online	3	-	ARB099
SE301	Social Entrepreneurship and	3	3	Online	3	-	ENGL101
	Enterprises						
SFTS101	Soft Skills	3	3	Online	3	-	ENGL101,
TW303	Technical and Workplace Writing	3	3	Online	3	3	ENGL102,
	Total	6	6		6	0	

^a Not required for students who pass placement test

^b Not required for students who pass placement test

Course ID	Course Name	Credit	ECTS	Teaching	Contact 1	Hours	Prerequisites / Co-
Course ID	Course Name	Hours	ECIS	method	Lect	Lab	requisites
IE0121	Probability and Statistics	3	5	Physical	3	-	MATH101
IE0141	Engineering Workshop	1	2	Blended	-	3	-
IE0281	Technical Writing and Engineering Ethics	2	3	Physical	2	-	ENGL201
IE0361	Engineering Economics	3	5	Online	3	-	IE0121
ME0111	Computer Aided Engineering Drawing	2	4	Blended	-	6	CS116
CHEM103	General Chemistry	3	5	Physical	3	-	-
CS116	Computing Fundamentals	3	6	Physical	3	-	-
CS1160	Computing Fundamentals Lab	1	0	Blended	-	3	Coreq: CS116
GERL201	German III	3	4	Physical	6	-	GERL102
GERL202	German IV	3	6	Physical	6	-	GERL201
MATH099	Pre-MATH ^a	0	0		3	-	-
MATH101	Calculus I	3	5	Blended	3	-	MATH099
MATH102	Calculus II	3	5	Physical	3	-	MATH101
MATH203	Applied Mathematics for Engineers	3	5	Physical	3	-	MATH102
MATH205	Differential Equations	3	5	Physical	3	-	MATH102
PHYS103	Physics I	3	5	Blended	3	-	-
PHYS104	Physics II	3	5	Physical	3	-	PHYS103, Coreq: PHYS106
PHYS106	General Physics Lab	1	2	Blended	-	3	PHYS103, Coreq: PHYS104
	Total	43	72		47	15	

2. School Requirements: (43 Credit Hours)

3. Program Requirements (103 credit hours)

3.1. Program Requirements (Compulsory): (91credit hours)

Course ID	Course Name	Credit	ECT	Teaching	Conta	ct Hours	Prerequisites /
Course ID	Course Name	Hours	S	method	Lect	Lab	Co-requisites
ME0214	Electronics for mechatronics	3	5	Physical	3	-	ENE211
ME0224	Computer Aided MATH for ME	2	4	Blended	-	6	MATH102,
							CS116
ME0312	Microcontrollers and IoT	4	6	Blended	3	3	CE211
ME0313	Microcontrollers and IoT lab	0	0	Blended	-	3	Coreq: ME0312
ME0344	Control Systems I	3	5		3	-	MECH0215,
							MATH205,
							ENE211,
				Physical			ME0224
ME0345	Control and Vibration Lab	1	2	Blended	-	3	ME0344
ME0348	Sensors	3	5	Blended	3	-	ENE211,
							ENE213,
							MATH205
ME0354	Actuators	3	6	Physical	3	-	ME0348
ME0355	Sensors and Actuators Lab	1	0	Blended	-	3	ME0348, Coreq:
							ME0354
ME0391	Field Training	0	6	Physical	-	160 HR	IE0281,
							Dept. Approval

ME0491	International Internship	12	30	Physical	-	20	ME0391, Dept.
						WEEKS	
ME0522	Hydraulics and Pneumatics	3	5	Blended	2	3	MECH0223
ME0523	Hydraulics and Pneumatics Lab	0	0	Blended	-	3	Coreq: ME0522
ME0548	Control Systems II	3	5	Physical	3	-	ME0344
ME0551	Robotics	3	5	Blended	3	-	ME0344
ME0561	Mechatronics Systems Design and Interfacing	3	5	Blended	2	3	ME0312, , ME0344, ME0354
ME0562	Mechatronics Systems Design and Interfacing Lab	0	0	Blended	-	3	Coreq: ME0561
ME0571	Machine Intelligence I	3	5	Physical	3	-	ME0344, ME0348
ME0572	Machine Intelligence II	3	5	Physical	3	-	ME0571
ME0577	Automation and Industry 4.0	3	5	Blended	2	3	ME0344
ME0578	Automation and Industry 4.0 Lab	0	0	Blended	-	3	Coreq: ME0577
ME0591	Graduation Project I	1	2	Blended	-	3	ME0491, MIN 132CH
ME0592	Graduation Project II	3	6	Blended	-	9	ME0591
MECH0215	Dynamics	3	5	Blended	3	-	MECH0216
MECH0216	Statics and Strength of Materials	3	5	Blended	3	-	PHYS103, MATH102
MECH0223	Thermofluids	3	5	Blended	3	-	MATH205
MECH0321	Thermofluids Lab	1	2	Blended	-	3	MECH0223
BM371	Numerical Methods for Engineers	3	5	Physical	2	3	CS116, MATH203, MATH205
CE212	Digital Systems	3	5	Physical	3	-	-
CE2120	Digital Systems lab	1	4	Blended	-	3	Coreq: CE211
CE331	Signals and Systems	3	5	Blended	3	-	ME0344
ENE211	Electrical Circuits I	3	5	Physical	3	-	PHYS104
ENE213	Electrical Circuits Lab	1	2	Blended	-	3	ENE211
ENE312	Power Electronics	3	5	Blended	3	-	ME0214
ENE314	Power Electronics Lab	1	2	Blended	-	3	ENE312
GERL301	German Language V	3	6	Physical	9	-	GERL202
GERL302	German VI	3	6	Physical	9	-	GERL301
·	Total	91	174	-	74	63	

3.2. Program Requirements (Electives^c): (12 credit hours)

A minimum of 12 credit hours of engineering coursework are required. This list is subject to modification based on School Council decisions prior to registration.

Course ID	Course Name	Credit Hours	ECTS		ntact ours	Prerequisites / Co-requisites
		Hours		Lect	Lab	7
ME0402	Advanced Electronics	3	5	3	-	ME0214
ME0403	Real-Time Computer Control Systems	3	5	3	-	ME0344
ME0404	Digital Control Systems	3	5	3	-	ME0344
ME0405	Process Control	3	5	3	-	ME0344
ME0406	CNC and Manufacturing Control	3	5	3	-	ME0344
ME0407	Linear Systems	3	5	3	-	ME0344
ME0408	Mobile Robots	3	5	3	-	ME0344
ME0409	Autonomous Systems	3	5	3	-	ME0344, ME0348
ME0410	Process Automation	3	5	3	-	ME0344
ME0411	Industrial Robotics	3	5	3	-	ME0344
ME0412	Mechatronics of Smart Materials	3	5	3	-	ME0344, ME0348
ME0413	Mechatronics Projects	3	5	3	-	ME0344, ME0312
ME0415	Smart Sensors	3	5	3	-	ME0348, CE211, ENE211
ME0417	Micro-Electromechanical Systems	3	5	3	-	ENE211, MECH0216
ME0418	Nano Systems	3	5	3	-	ENE211, MECH0216
ME0419	Autotronics	3	5	3	-	ME0214, ME0348
ME0420	Special Topics in Electrical and Electronics Engineering	3	5	3	-	Dept. Approval
ME0421	Special Topics in Control Engineering	3	5	3	-	Dept. Approval
ME0422	Special Topics in Robotics and Automation	3	5	3	-	Dept. Approval
ME0423	Special Topics in Computer and Digital Sciences	3	5	3	-	Dept. Approval
ME0424	Special Topics in Mechatronics Technology	3	5	3	-	Dept. Approval
ME0425	Special Topics I	1	-	1	-	Dept. Approval
ME0426	Special Topics II	2	-	2	-	Dept. Approval
IE0344	Manufacturing Processes	4	6	3	3	Dept. Approval
MECH033 2	Machine Design	3	5	3	-	MECH0215, MECH0216
MECH040 2	Multi-Body Dynamics	3	5	3	-	Dept. Approval
MECH040 3	Machine Dynamics	3	5	3	-	Dept. Approval
MECH053 1	Mechanical Vibrations	3	5	3	-	MECH0215
CE441	Embedded System Design	3	5	3	-	ENE211, BM371, ME0312
CE461	Image Processing	3	5	3	-	MATH203, Math205, CE211

^c BSC001 is the registration code for the study semester of the German Year, during which technical elective courses are taken. Failing to pass any of these courses during the German Year enables the student to take a technical elective course at GJU once appropriate paperwork is completed and BSC001 is fulfilled. ME0491 International Internship is prerequisite to all elective courses.

I. Study Plan^d Guide for the Bachelor's Degree in Mechatronics Engineering

	First Year							
	First Semester							
Course ID	Course Name	Credit Hours	Prerequisites	Co-requisite				
CHEM103	General Chemistry	3	-	-				
CS116	Computing Fundamentals	3	-	-				
CS1160	Computing Fundamentals Lab	1	-	CS116				
ENGL101	English III	1	ENGL099	-				
GERL101	German I	3	-	-				
MATH101	Calculus I	3	MATH099	-				
PHYS103	Physics I	3	-	-				
	Total	17						

	First	Year						
	Second Semester							
Course ID	Course Name	Credit Hours	Prerequisites	Co-requisite				
IE0121	Probability and Statistics	3	MATH101	-				
ENGL102	English IV	1	ENGL101	-				
GERL102	German II	3	GERL101	-				
MATH102	Calculus II	3	MATH101	-				
PHYS104	Physics II	3	PHYS103	-				
PHYS106	General Physics Lab	1	PHYS103	PHYS104				
ME0111	Computer Aided Engineering Drawing	2	CS116	-				
	Total	16						

^d The following study plan guide assumes having passed all placement tests.

	Second Year								
	First Semester								
Course ID	Course Name	Credit Hours	Prerequisites	Co-requisite					
MECH0216	Statics and Strength of Materials	3	MATH102, PHYS103	-					
CE211	Digital Systems	4	-	-					
CE2110	Digital Systems Lab	0	-	CE211					
ENE211	Electrical Circuits I	3	PHYS104	-					
ENGL201	English V	2	ENGL102	-					
GERL201	German III	3	GERL102	-					
MATH205	Differential Equations	3	MATH102	-					
	Total	18							

	Second	Year							
	Second Semester								
Course ID	Course Name	Credit Hours	Prerequisites	Co-requisite					
ME0214	Electronics for Mechatronics	3	ENE211	-					
ME0224	Computer Aided MATH for ME	2	MATH102, CS116	-					
MECH0215	Dynamics	3	MECH0216	-					
MECH0223	Thermofluids	3	MATH205	-					
ENE213	Electrical Circuits I Lab	1	ENE211	-					
GERL202	German IV	3	GERL201	-					
MATH203	Applied Math for Engineers	3	MATH102	-					
	Total	18							

Total 18

Third Year							
First Semester							
Course ID	Course Name	Credit Hours	Prerequisites	Co-requisite			
ME0312	Microcontrollers and IoT	4	CE211	-			
ME0313	Microcontrollers and IoT lab	0	-	ME0312			
ME0344	Control Systems I	3	ENE211, MATH205, MECH0215, ME0224	-			
ME0348	Sensors	3	ENE211, ENE213,				
MATH205	-						
MECH0321	Thermofluids Lab	1	MECH0223	-			
GERL301	German V	3	GERL202	-			
IE0281	Technical Writing and Engineering Ethics	2	ENG102	-			
	Total	16					

Third Year							
	Secon	d Semester					
Course ID	Course Name	Credit Hours	Prerequisites	Co-requisite			
ME0345	Control and Vibration Lab	1	ME0344	-			
ME0354	Actuators	3	ME0348	-			
ME0355	Sensors and Actuators Lab	1	ME0348	ME0354			
ME0391	Field Training	0	IE0281	-			
BM371	Numerical Methods for Engineers	3	CS116,				
MATH203, MATH205	-						
BM3710	Numerical Methods for Engineers Lab	0	-	BM371			
CE331	Signals and Systems	3	ME0344	-			
GERL302	German VI	3	GERL301	-			
ARB100	Arabic	3	ARB099	-			
	Total	17					

Fourth Year								
First Semester								
Course ID Course Name Credit Hours Prerequisites Co-requisite								
-	Technical Elective	3	-	-				
-	Technical Elective	3	-	-				
-	Technical Elective	3	-	-				
-	Technical Elective	3	-	-				
ME0548	Control Systems II	3	ME0344	-				
ME0551	Robotics	3	ME0344	-				
	Total 18							

Fourth Year							
Second Semester							
Course ID Course Name Credit Hours Prerequisites Co-requisite							
ME0491	International Internship ⁵	12	ME0391, DEP. APPROV	-			
	Total	12					

German year prerequisites are:

- 1. A minimum GPA of 61.0%
- 2. Successful completion of 90 credit hours excluding all German language courses
- 3. Passing GERL302 German VI and B1 German language test (all 4 language skills) conducted by Goethe Institute or another approved provider
- 4. ENGL201 English V, and Arabic 99
- 5. Passing four out of the five following courses:
 - ME0344 Control Systems I
 - ME0354 Actuators
 - ME0214 Electronics for Mechatronics
 - CE331 Signals and Systems
 - ME0312 Microcontrollers and IoT

⁵ Courses attended and/or passed during International Internship are not transferable

Fifth Year								
First Semester								
Course ID	Course Name	Credit Hours	Prerequisites	Co-requisite				
ME0522	Hydraulics and Pneumatics	3	MECH0223	-				
ME0523	Hydraulics and Pneumatics Lab	0	-	ME0522				
ME0571	Machine Intelligence I	3	ME0344, ME0348					
ME0577	Automation and Industry 4.0	3	ME0344	-				
ME0578	Automation and Industry 4.0 lab	0	-	ME0577				
ME0591	Graduation Project I	1	ME0491, and min of 132 CH	-				
-	University Elective	3	-	-				
NE101	National Education	3	-	-				
IE0141	Engineering Workshop	1	-	-				
ENE312	Power Electronics	3	ME0214	-				
	Total	20						

Fifth Year Second Semester							
ME0561	Mechatronics Systems Design and interfacing	3	ME0312, ME0344, ME0354	-			
ME0562	Mechatronics Systems Design and Interfacing lab	0	-	ME0561			
ME0572	Machine Intelligence II	3	ME0571				
ME0592	Graduation Project II	3	ME0591	-			
IE0361	Engineering Economics	3	IE0121				
-	University Elective	3	-	-			
ENGL202	English VI	2	ENGL201	-			
ENE314	Power Electronics Lab	1	ENE312	-			
MILS100	Military Science	3	-	-			
	Total	21					

V. Module Identification Convention

Example: ME0321

Program: ME is short for Mechatronics Engineering
Level: The first number (3) represents the level of the module in the study plan
Field: The second number (2) represents the group number of the module
Sequence: The third number (1) represents a unique serial number of the module in its group

Groups

		Module ID	Module Title
	Ŋ	ME0111	Computer Aided Engineering Drawing
Group 1:	Applied Mechanics	MECH0216	Statics and Strength of Materials
rou	ppl	MECH0215	Dynamics
Ū	A Me	MECH0531	Mechanical Vibrations
		I	
	- s	MECH0223	Thermofluids
7 dr	'ma nce	MECH0321	Thermofluids Lab
Group 2:	Thermal Sciences	ME0522	Hydraulics and Pneumatics
U			
	(0	ME0402	Advanced Electronics
ä	ical nic	ME0402 ME0354	Advanced Electronics
Group 3:	Electrical and lectronic	ME0354 ME0355	Sensors and actuators Lab
ъ	Electrical and Electronics	ME0420	Special Topics in Electrical and Electronics Engineering
	ш		
		ME0344	Control Systems I
		ME0345	Control and Vibration Lab
		ME0548	Control Systems II
÷	- Ing	ME0403	Real-Time Computer Control System
dn	itro eer	ME0404	Digital Control Systems
Group 4:	Control Engineering	ME0405	Process Control
U	- u E	ME0406	CNC and Manufacturing Control
		ME0407	Linear Systems
		·	
	4.0 & IOT	ME0551	Robotics
	8	ME0408	Mobile Robots
		ME0571	Machine Intelligence I
ы С	stry	ME0572	Machine Intelligence II
Group	qus	ME0577	Automation and Industry 4.0
פ	<u> </u>	ME0409	Autonomous Systems
	tics	ME0410	Process Automation
	Robotics, Industry	ME0411	Industrial Robotics
	Ro	ME0422	Special Topics in Robotics and Automation

Group 6:	Applied Mechatronics	ME0348 ME0354 ME0561 ME0412 ME0413 CE441 ME0415	Sensors Actuators Mechatronics Systems Design and Interfacing Mechatronics of Smart Materials Mechatronics Projects Embedded System Smart Sensors
Group 7:	Computer and Digital Sciences	CE461	Image Processing
Group 8:	Mechatronics Technologies	ME0417 ME0418 ME0419 ME0424	Micro-Electromechanical Systems Nano Systems Autotronics Special Topics in Mechatronics Technology
Group 9:	Practical Topics	ME0391 ME0491 ME0591 ME0592 ME0425 ME0426	Field Training International Internship Graduation Project I Graduation Project II Special Topics I Special Topics II

VI. Module Descriptions

Module Title Module Code								
Computer Aided Engineeri	ng Drawing			ME0111				
Compulsory Module X Elective Module Optional Module	Year of Study Spring Semester Winter Semester	1 X	Semester Hours Workload ECTS	6 120 4				
Examination Portfolio: 10% Quizzes 4% Homework 6% Class works 20% Midterm Exam 20% Autodesk Certified Profe 40% Portfolio assessment	essional (ACP) Exam							
Responsible Lecturer(s) Engr. Mohammad Garibeh Engr. Shourog Shawish								
Course	Mode of Delivery		Contact Time	Self-Study				
Computer Aided Engineering Drawing	Blended learning		90	30				
Duration of Study: One semester. Allocation of Workload Hou								
, instation of workload not								

- Presence time in lecture: 90 hours; ٠
- Guided, task driven and monitored (weekly) self-study for module (part of portfolio): 21 hours;
- Preparation of portfolio: 7 hours; •
- Portfolio assessment: 2 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

- Draw line types, arcs, circles, geometric construction and polygons.
- Interpret third angle orthographic projection.
- Draw the three principal views of objects (top, front & profile). •
- Draw isometric pictorial drawings. .
- Draw sectional views.
- Interpret AutoCAD interface, change settings, open and save drawings. •
- Use AutoCAD panels/commands (Draw, modify, dimensions, text, solid, surface, object snaps, User ٠ Coordinate System (UCS), views, etc.) to draw 2D and 3D objects.
- Identify the Autodesk certified professional (ACP) exam. •

Module Contents

Students learn the principle of 2D and 3D AutoCAD commands necessary to draw any 2D or 3D object. They will learn how to draw the orthographic projection of any 3D object, the isometric and section views. They also will learn how to draw a 3D model using 3D commands and find the orthogonal projection from the 3D model using 15 solid draw and solid edit command. The student will learn the presspull command to draw different 3D objects.

Planned Learning Activities and Teaching Methods:

- Lectures with intensive discussions;
- Exercises in class and at home;
- Quizzes from real case problems.

Recommended or Required Reading:

- James H. Earle, Engineering design Graphics, 11th edition, 2004.
- Frederick E. Giesecke, Engineering Graphics, 8th edition, 2003.
- James D. Bethune, Engineering Graphics with AutoCAD, 1st edition, 2017.

Usability of the Module:

This is a compulsory module in the following Bachelor's Degree Programs: Mechatronics and Artificial Intelligence Engineering; Industrial engineering; Mechanical and Maintenance Engineering; Civil Engineering; Computer Engineering; Energy Engineering; and Electrical & Communication Engineering. It is a prerequisite for Fundamentals of Mechanical Design module (MECH0211).

Prerequisites: CS116: Computing Fundamentals (prerequisite)

Language of Instruction: English with occasional Arabic explanations

Module Title Electrical Circuits and	d Machines	5			Module Code ME0212
Compulsory Module	x	Year of Study	2	Semester Hours	3
Elective Module		Spring Semester		Workload	150
Optional Module		Winter Semester	Х	ECTS	5

Examination
Portfolio:
30% Midterm exam
20% Assignments
10% Quizzes
40% Portfolio assessment

Responsible Lecturer(s)

 Dr. Hani Muhsen

 Course
 Mode of Delivery
 Contact Time
 Self-Study

 Electrical Circuits and Machines
 Face-to-face
 45
 105

Duration of Study: One semester.

Allocation of Workload Hours:

- Presence time in lectures: 45 hours;
- Guided, task driven and monitored (weekly) self-study for module (part of portfolio): 80 hours;
- Preparation of Portfolio: 23 hours;
- Portfolio assessment: 2 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

- Analyse circuit using direct application of Kirchoff's current and voltage laws along with Ohm's law.
- Interpret analytical circuit results to power, current, and voltage in view of passive sign convention.
- Explain the characteristics of capacitor, inductor, and operational amplifier.
- Compute Phasors and Sinusoidal steady-state response.
- Understand and analyse the basics of electronics (semiconductor diodes and Op-Amps, Transistors, bipolar junction transistors, Thyristors).
- Understand the principle of operation of Direct Current and Alternating Current machines.

Module Contents

- Definitions, circuit laws, simple circuit, circuit analysis techniques;
- Phasor concept, Sinusoidal steady-state response;
- Average power and root mean square values, complex power and power factor;
- Poly-phase circuits, tsransformers (single phase);
- Basics in electronics (semiconductor diodes and Op-Amps, transistors, bipolar junction transistor, thyristors);
- DC machines (separately and shunt), three-phase induction motors, special purpose motors.

Planned Learning Activities and Teaching Methods:

Lectures.

- In class exercises.
- Tutorials.
- · Simulation.
- Recommended or Required Reading:
 - Svoboda, James A., and Richard C. Dorf, Introduction to electric circuits. John Wiley & Sons, 9th edition, 2013.
 - Charles, K. Alexander, and N. O. Matthew, Fundamentals of electric circuits. McGraw-Hill Education, 6th edition, 2017.
 - Chapman, Stephen J., Electric machinery fundamentals, 5th edition, 2012.
 - Franchi, and Claiton Moro, Electrical Machine Drives: Fundamental Basics and Practice, CRC Press, 1st edition, 2019.

Usability of the Module:

This is a compulsory module in Industrial Engineering, and Mechanical and Maintenance Engineering programs. It is a prerequisite for Instrumentation and Measurements and lab module (ME0346), Automation and Industry 4.0 and lab module (ME0577), Building Services module (MECH0544).

Prerequisites and Co-requisites: PHYS104: Physics II (-prerequisite)

Language of Instruction: English

Module Title Electronics for mechatronics						
Compulsory Module X	Year of Study	2	Semester Hours	3		
Elective Module	SprSemester	Х	Workload	150		
Optional Module	Winter Semester		ECTS	5		
Examination						
Portfolio:						
30% Midterm exam 20% Assignments						
10% Quizzes						
40% Portfolio assessment						
Responsible Lecturer(s)						
Dr. Hani Muhsen						
			Contact			
Course	Mode of Delivery		Time	Self-Study		
Electronics for Mechatronics	Face-to-face		45	105		
			J	105		

Duration of Study: One semester.

Allocation of Workload Hours:

- Presence time in lectures: 45 hours;
- Guided, task driven and monitored (weekly) self-study for module (part of portfolio): 80 hours;
- Preparation of Portfolio: 23 hours;
- Portfolio assessment: 2 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

- Understand the semiconductor properties and construction of diodes, transistors.
- Define a small-signal model of a bipolar junction transistor.
- Define a small-signal model of a junction-gate field-effect transistor and metal-oxide-semiconductor field-effect transistor.
- Define a small-signal model of a bipolar junction transistor.
- Differentiate between the difference mode and common mode operations and Common Mode Rejection Ratio (CMRR).
- Analyze electronics circuits.
- Understand the Operation of an Operational Amplifier (Op. Amp.)
- Define the effects of slew rate, offset, and frequency response in a practical Op. Amp.,
- Identify principle applications of an Operational Amplifier.

Module Contents:

- Introduction to (semiconductor) electronic devices: Semiconductor p-n junction, the transistor;
- Analysis and synthesis of linear and nonlinear electronic circuits containing diodes and transistors;
- Elementary analog circuit analysis;
- Fundamentals of transistors and voltage amplification;

- Characterization of metal-oxide-semiconductor field-effect transistors for circuit simulation;
- Common-source amplifiers, metal–oxide–semiconductor field-effect transistor source-follower buffer stage, differential amplifier stage, and metal–oxide–semiconductor field-effect transistor current sources;
- Operational amplifiers: Development of a Complementary metal–oxide semiconductor (CMOS) Operational amplifier.

Planned Learning Activities and Teaching Methods:

- Lectures.
- In class exercises.
- Tutorials.
- Simulation.

Recommended or Required Reading:

- Floyd, Thomas L., Electronic Devices (Electron Flow Version). Pearson, 10th edition, 2017.
- Tooley, Mike, Electronic circuits: fundamentals and applications. Routledge, 5th edition, 2019.
- Neamen, Donald A., Microelectronics circuit analysis and design. McGraw Hill, 4th edition, 2010.

Usability of the Module:

This is a compulsory module for Mechatronics and Artificial Intelligence Engineering program. It is prerequisite for the German Year, and the following modules: Power Electronics and Lab (ENE312), Advanced Electronics (ME0402), and Autotronics (ME0419).

Prerequisites and Co-requisites: ENE211: Electrical Circuits I (prerequisite)

Language of Instruction: English

Module Title Computer Aided Math fo	or ME				Module Code ME0224
Compulsory Module X Elective Module Optional Module		Year of Study Spring Semester Winter Semester	2 X	Semester Hours Workload ECTS	4.8 120 4
Examination Portfolio:					
15% Midterm exam 30% Lab assignments 15% Lab project/mini-proje 40% Portfolio assessment					
Responsible Lecturer(s) Dr. Sahar Qadan Dr. Hisham ElMoaqet					
Course		Mode of Delivery		Contact Time	Self-Study
Computer Aided MATH fo	or ME	Face-to-face; blended	learning	72	48

Duration of Study: One semester.

Allocation of Workload Hours:

- Presence time in labs: 72 hours;
- Guided, task driven and monitored (weekly) self-study for module (part of portfolio): 25 hours;
- Preparation of lab project (mandatory part of portfolio): 10 hours;
- Lab project assessment/presentation: 1 hour;
- Preparation of Portfolio: 10 hours;
- Portfolio assessment: 2 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

- Design and examine important mathematical and numerical concepts through hand-on coding.
- Evaluate and select suitable algorithms and libraries to implement different mathematical modules.
- Integrate graphics in important assignments and mini projects to enhance learning math in code.
- Draw, solve, construct, and analyse mathematical systems for different applications.
- Understand basic skills for data exploration, visualization, and analysis.
- Utilize basic optimization methods to solve data-driven problems.

Module Contents:

- Crash course introduction and setting up the environment on selected programming language; PYTHON, MATLAB/SIMULINK, and LABVIEW;
- Learning math in code I: solving problems in prediction;
- Learning math in code II: 3D graphics and animation;
- Learning math in code III: Modelling the physical world;
- Vectors and graphics I: 2D vectors, ascending to 3D world;
- Vectors and graphics II: Computing transformation in vectors and transformation with matrices;
- Vectors and graphics III: Generalizing to higher dimensions and solving systems of linear equations;

- Calculus and physical simulation I: Understanding rate of change;
- Calculus and physical simulation II: Simulating moving objects and working with symbolic expressions;
- Calculus and physical simulation III: Simulating force fields and optimizing physical systems;
- Calculus and physical simulation IV: Analysing waves with Fourier series;
- Machine learning applications I: Fitting functions of data;
- Machine learning applications II: Classification and regression;
- Machine learning applications III: Training neural network;
- Case study and mini project.

Planned Learning Activities and Teaching Methods:

- Laboratory and practical learning;
- Tutorials;
- Crash course in simulation.

Recommended or Required Reading:

- E. Matthes, Python Crash Course. A Hands-On, Project-Based Introduction to Programming, 2nd edition, 2019.
- W. Mckinney, Python for Data Analysis: Data Wrangling with Pandas, NumPy, and IPython, 2nd edition, O'Reilly Media, 2017.
- CP. Lopez, MATLAB Symbolic Algebra and Calculus, Apress, 1st edition, 2014.
- Laboratory manual and LabView introductory tutorials (prepared by instructor).

Usability of the Module:

This is a compulsory fundamental module in the Bachelor's program of Mechatronics and Artificial Intelligence Engineering.

Prerequisites and Co-requisites: MATH102: Calculus II (prerequisite) CS116: Computing fundamentals (prerequisite)

Language of Instruction: English

Module Title Microcontrollers and	loT				Module Code ME0312
Compulsory Module	х	Year of Study	3	Semester Hours	5.6
Elective Module		Spring Semester		Workload	180
Optional Module		Winter Semester	Х	ECTS	6

Examination
Portfolio:
20% Midterm exam
20% Lab assignments
5% Lab Project
10% Report
5% Presentation
40% Portfolio assessment

Responsible Lecturer(s)		
Dr. Mutaz Ryalat		
Dr. Sahar Qaadan		

Course	Mode of Delivery	Contact Time	Self-Study
Microcontrollers and IoT	Face-to-face	45	60
Microcontrollers and IoT Lab	Blended learning	39	36

Duration of Study: One semester.

Allocation of Workload Hours:

- Presence time in lectures: 45 hours;
- Presence time in labs: 39 hours;
- Guided, task driven and monitored (weekly) self-study for module (part of portfolio):15 hours;
- Writing a report (mandatory part of portfolio): 13 hours;
- Preparing a presentation (mandatory part of portfolio): 7 hours;
- Prelab preparation (mandatory part of portfolio): 18 hours;
- Preparation of lab project (mandatory part of portfolio): 17 hours;
- Lab project assessment/presentation: 1 hour;
- Preparation of Portfolio: 23 hours;
- Portfolio assessment: 2 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

- Describe the concept of embedded systems design and identify their characteristics and applications.
- Outline the concept of the Internet of Things (IoT) and dentify different IoT architecture and protocols.
- Describe the interactions of embedded systems with the physical world including various interfacing/networking technologies.
- Design and analyse of general and application-specific embedded-IOT systems.
- Apply microcontroller interfacing concepts hands-on on a hardware development board.
- Create and deploy code on a microcontroller platform to control peripherals on a microcontroller.
- Design programs to connect devices/embedded systems development kits to IoT platform including various interfacing, networking, clouding and communication techniques.

• Demonstrate the skills, knowledge and understanding gained from the module to deliver a comprehensive project that includes the design, implementation and evaluation of an embedded IoT system.

Module Contents:

- Embedded systems characteristics, Microprocessors versus micro-controllers.
- Micro-controller characteristics: General-purpose micro-controllers. Interrupts, counters/timers, Input/output ports.
- Micro-controller programming: Instruction set, program development and use of assemblers.
- Memory maps and addressing modes.
- Digital to analogue and analogue to digital conversion in micro controllers.
- Data acquisition and distribution.
- Serial and parallel communications, Real-time system and its constraints, Interfacing to external devices and power consumption consideration.
- Introduction to the Internet of Things (IoT); IoT concepts, IOT hardware and software, IOT communication and networking protocols, as well as the integration with embedded systems in networked control systems.
- Experiments using both simulation and practical implementation of the basic building blocks of a microcontroller including timers, counters, PWM generation, I/O techniques and requirements, A/D conversion, and serial communications.
- Experiments to explore the system design process using the hardware-software co design process as well as the use of IOT in control and communication networks.

Planned Learning Activities and Teaching Methods:

- Lectures;
- In class exercise;
- Tutorials;
- Laboratory and practical learning;
- Simulation.

Recommended or Required Reading:

- P. Xiao, Designing Embedded Systems and the Internet of Things (IoT), WILEY, 1st edition, 2018.
- G. S. Gupta, Embedded Microcontroller Interfacing, Springer, 1st edition, 2010.
- B. Mandler and J. Barja, Internet of Things. IoT Infrastructures, Springer International Publication, 1st edition, 2015.

Usability of the Module:

This is a compulsory module for Mechatronics and Artificial Intelligence Engineering program. It is a prerequisite for the German Year and the module Mechatronics Systems Design and Integration.

Prerequisites and Co-requisites: CE211: Digital Systems (prerequisite)

Language of Instruction: English

Module Title					Module Code
Automatic Control Syste	ems				ME0343
Compulsory Module X		Year of Study	3	Semester Hours	5.4
Elective Module		Spring Semester		Workload	150
Optional Module		Winter Semester	X	ECTS	5
Examination					
Portfolio:					
35% Midterm exam					
15% Lab assignments 10% Lab assessment					
40% Portfolio assessment	t				
Responsible Lecturer(s)					
Dr. Mariam Ibrahim					
Eng. Dina Karasneh					
·····					
				Contact	
Course		Mode of Delivery		Time	Self-Study

Automatic Control Systems	Face-to-face; blended learning	45	44
Automatic Control Systems Lab	Face-to-face; blended learning	36	25

Duration of Study: One semester.

Allocation of Workload Hours:

- Presence time in lectures: 45 hours;
- Presence time in labs: 36 hours;
- Guided, task driven and monitored (weekly) self-study for module (part of portfolio): 19 hours;
- Prelab preparation (mandatory part of portfolio): 15 hours;
- Preparation of lab (mandatory part of portfolio): 9 hours;
- Lab assessment: 1 hour;
- Preparation of Portfolio: 23 hours;
- Portfolio assessment: 2 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

- Use modelling techniques to describe mechanical and electrical systems.
- Analyse systems and identify their performance limitations.
- Determine the best control technique to be applied to a specific application.
- Design basic controllers in the frequency and time domains.
- Use MATLAB and Simulink for control design and system modelling.
- Construct mechanical and electrical systems using MATLAB environment.
- Design and tune feedback control systems using MATLAB and Simulink.
- Use different control strategies in modelling and real time application.
- Determine the best control technique to be implemented within a specific setup.
- Illustrate the concept of Single Input Single Output (SISO) systems and Multi Input Multi Output (MIMO) systems.

Automatic Control Systems

- Introduction to control systems: history, design process, computer-aided-design;
- System modeling in the frequency domain: Laplace, transfer function, and linearization;
- System modeling in the time domain: state space, transfer function conversion;
- The time response: poles and zeros, first and second order systems;
- Stability: Routh-Hurwitz Criterion. Root locus techniques, and Frequency response techniques.

Automatic Control Systems Lab

The lab assignments will offer students practical experience with several physical experimental setups designed to teach the principals of automatic control systems, including system modeling, controller simulation, as well as, sensor and actuator interface and control via data acquisition systems and interfaces with real-time setups. Some of the setups are programmed using MATLAB/Simulink or LabView. Other experiments will be carried out on physical real-time setups in the LAB.

Planned Learning Activities and Teaching Methods:

- Lectures;
- In class exercises;
- Tutorials;
- Laboratory and practical learning;
- Simulation.

Recommended or Required Reading:

- Norman S. Nise, Control Systems Engineering, 8th edition, Wiley, 2019.
- Dorf and Bishop, Modern Control Systems, 12th edition, Prentice Hall, 2010.
- Franklin, Gene F., Powell, J. David, and Emami-Naeini, Abbas, Feedback Control of Dynamic Systems, 8th edition, Pearson, 2019.

Usability of the Module:

This is a compulsory module in the Bachelor's Degree Programs Electrical Engineering, and Computer Engineering.

Prerequisites and Co-requisites: Math 203: Applied Mathematics for Engineers (prerequisite)

Language of Instruction: English

Module Title				Module Code
Automatic Control Systems				ME0343
Compulsory ModuleXElective ModuleOptional Module	Year of Study SpringSemester Winter Semester	3 X	Semester Hours Workload ECTS	5.4 150 5
Examination				
Portfolio: 35% Midterm exam 15% Lab assignments 10% Lab assessment 40% Portfolio assessment				
Responsible Lecturer(s)				
Dr. Mariam Ibrahim Eng. Dina Karasneh				
Course	Mode of Delivery		Contact Time	Self-Study

Automatic Control Systems	Face-to-face; blended learning	45	44
Automatic Control Systems Lab	Face-to-face; blended learning	36	25

Duration of Study: One semester.

Allocation of Workload Hours:

- Presence time in lectures: 45 hours;
- Presence time in labs: 36 hours;
- Guided, task driven and monitored (weekly) self-study for module (part of portfolio): 19 hours;
- Prelab preparation (mandatory part of portfolio): 15 hours;
- Preparation of lab (mandatory part of portfolio): 9 hours;
- Lab assessment: 1 hour;
- Preparation of Portfolio: 23 hours;
- Portfolio assessment: 2 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

- Use modelling techniques to describe mechanical and electrical systems.
- Analyse systems and identify their performance limitations.
- Determine the best control technique to be applied to a specific application.
- Design basic controllers in the frequency and time domains.
- Use MATLAB and Simulink for control design and system modelling.
- Construct mechanical and electrical systems using MATLAB environment.
- Design and tune feedback control systems using MATLAB and Simulink.
- Use different control strategies in modelling and real time application.
- Determine the best control technique to be implemented within a specific setup.
- Illustrate the concept of Single Input Single Output (SISO) systems and Multi Input Multi Output (MIMO) systems.

Automatic Control Systems

- Introduction to control systems: history, design process, computer-aided-design;
- System modeling in the frequency domain: Laplace, transfer function, and linearization;
- System modeling in the time domain: state space, transfer function conversion;
- The time response: poles and zeros, first and second order systems;
- Stability: Routh-Hurwitz Criterion. Root locus techniques, and Frequency response techniques.

Automatic Control Systems Lab

The lab assignments will offer students practical experience with several physical experimental setups designed to teach the principals of automatic control systems, including system modeling, controller simulation, as well as, sensor and actuator interface and control via data acquisition systems and interfaces with real-time setups. Some of the setups are programmed using MATLAB/Simulink or LabView. Other experiments will be carried out on physical real-time setups in the LAB.

Planned Learning Activities and Teaching Methods:

- Lectures;
- In class exercises;
- Tutorials;
- Laboratory and practical learning;
- Simulation.

Recommended or Required Reading:

- Norman S. Nise, Control Systems Engineering, 8th edition, Wiley, 2019.
- Dorf and Bishop, Modern Control Systems, 12th edition, Prentice Hall, 2010.
- Franklin, Gene F., Powell, J. David, and Emami-Naeini, Abbas, Feedback Control of Dynamic Systems, 8th edition, Pearson, 2019.

Usability of the Module:

This is a compulsory module in the Bachelor's programs for Electrical Engineering, and Computer Engineering.

Prerequisites and Co-requisites: CE331: Signals and Systems (prerequisite)

Language of Instruction: English

Module Title Control Systems I					Module Co <u>ME0344</u>	
Compulsory Module	х	Year of Study	3	Semester Hours	3	
Elective Module		Spring Semester		Workload	150	
Optional Module		Winter Semester	Х	ECTS	5	

Examination
Portfolio:
30% Midterm exam
20% Quizzes
10% Project
40% Portfolio assessment

Responsible Lecturer(s)

Dr. Hisham ElMoaget

Course	Mode of Delivery	Contact Time	Self-Study
Control Systems I	Face-to-face	45	105

Duration of Study: One semester.

Allocation of Workload Hours:

- Presence time in lectures: 45 hours;
- Guided, task driven and monitored self-study for module (part of portfolio): 54 hours;
- Preparation of class project (mandatory part of portfolio): 25 hours;
- Project assessment/presentation: 1 hour;
- Preparation of Portfolio: 23 hours;
- Portfolio assessment: 2 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

- Use modelling techniques to describe mechanical and electrical systems.
- Analyse systems and identify their performance limitations.
- Determine the best control technique to be applied to a specific application.
- Design basic controllers in the frequency and time domains.
- Use MATLAB and Simulink for control design and system modelling.

Module Contents:

This course introduces control systems: history, design process, computer-aided-design. Mechanical, electrical, and electro-mechanical systems modeling in the frequency domain: Laplace, transfer function, and linearization. System modeling in the time domain: state space, transfer function conversion. The time response: poles and zeros, first and second order systems. Stability: Routh-Hurwitz Criterion. Root locus techniques, and Frequency response techniques. Control system design using root locus techniques including Proportional (P), Proportional- Derivative (PD), Proportional-Integral (PI), and Proportional-Integral-Derivative (PID) controllers.

Planned Learning Activities and Teaching Methods:

• Lectures;

- In class exercise;
- Tutorials;
- Simulation software exercises.

Recommended or Required Reading:

- N. Nise, Control Systems Engineering, Wiley, 8th edition, 2019.
- Dorf and Bishop, Modern Control Systems, Prentice Hall, 12th edition, 2011.
- Franklin, Powell and Emami-Naeini, Feedback Control Systems, Prentice Hall, 8th edition, 2018.

Usability of the Module:

This is a compulsory module in the Bachelor's Degree Program Mechatronics and Artificial Intelligence Engineering. It is a prerequisite for German Year and the following compulsory modules: Control and Vibration Lab (ME0345), Control Systems II (ME0548), Robotics (ME0551), Mechatronics Systems Design and Interfacing and lab (ME0561), Machine Intelligence I (ME0571), Automation and Industry 4.0 and lab (ME0577), Signals and Systems (CE331). It is also a is a prerequisite for the following technical elective modules: Real-time Computer Control Systems (ME0403), Digital Control Systems (ME0404), Process Control (ME0405), CNC and Manufacturing Control (ME0406), Linear Systems (ME0407), Mobile Robots (ME0408), Autonomous Systems (ME0409), Process Automation (ME0410), Industrial Robotics (ME0411), Mechatronics of Smart Materials (ME0412), and Mechatronics Projects (ME0413).

Prerequisites and Co-requisites: MATH205: Differential Equations (prerequisite) ENE211: Electrical Circuits I (prerequisite) MECH0215: Dynamics (prerequisite)

Language of Instruction: English

Module Title Control and Vibration	ı Lab				Course Code ME0345
Compulsory Module Elective Module Optional Module	<u>x</u>	Year of Study Spring Semester Winter Semester	3 X	Semester Hours Workload ECTS	2.4 60 2
Examination Portfolio: 25% Quizzes 15% Lab Assignments 20% Midterm Exam 40% Portfolio assessme					
Responsible Lecturer Dr. Hisham ElMoaget	(s)				
Course	ab	Mode of Delivery Blended learning		Contact Time 36	Self-Study

Duration of Study: One semester.

Allocation of Workload Hours:

- Presence time in labs: 36 hours;
- Prelab preparation (mandatory part of portfolio): 11 hours;
- Preparation of lab (mandatory part of portfolio): 12 hours;
- Lab assessment: 1 hour.

Learning Outcomes:

By the end of this module, the student will be able to:

- Analyse free vibration and free damped response for discrete mechanical systems.
- Analyse the response of harmonically excited vibration systems in time and frequency domains.
- Construct mechanical and electrical systems using MATLAB environment.
- Design and tune feedback control systems using MATLAB and Simulink.
- Use different control strategies in modelling and real time application.
- Determine the best control technique to be implemented within a specific setup.
- Illustrate the concept of Single Input Single Output (SISO) systems and Multi Input Multi Output (MIMO) systems.
- Design (Proportional Integral Derivative (PID) controllers for simple mechanical and electro-mechanical experimental setups.

Module Contents:

Lab assignments will offer students practical experience with several physical experimental setups designed to teach the principals of free vibration of simple mass-spring systems, free damped response of simple mass- spring damper systems, harmonically excited systems, frequency response of the harmonically excited systems, frequency response with base excitation, introduction to Control, PID Controllers, simple and inverted pendulum control, fluid level and temperature control, and twin rotor control. Simulation and design of control systems using MATLAB will also be covered in the lab.

Planned Learning Activities and Teaching Methods:

- Lectures;
- In class exercise;
- Tutorials;
- Simulation of physical systems.

Recommended or Required Reading:

- N. Nise, Control Systems Engineering, Wiley, 8th edition, 2019.
- Dorf and Bishop, Modern Control Systems, Prentice Hall, 12th edition, 2011.
- Franklin, Powell and Emami-Naeini, Feedback Control Systems, Prentice Hall, 8th edition, 2018.

Usability of the Module:

This is a compulsory module in the Bachelor's program of Mechatronics and Artificial Intelligence Engineering.

Prerequisites and Co-requisites: ME344: Control Systems I (prerequisite)

Language of Instruction: English

Module Title Instrumentation and	Measureme	ent			Module Code ME0346
Compulsory Module	X	Year of Study Spring Semester	3 X	Semester Hours Workload	5.6 150
Optional Module		Winter Semester	Х	ECTS	5

xamination
Portfolio:
20% Midterm exam
20% Lab assignments
5% Lab Project
0% Report
i% Presentation
0% Portfolio assessment

Responsible Lecturer(s)

Dr. Hani Muhsen

Course	Mode of Delivery	Contact Time	Self-Study
Instrumentation and Measurement	Blended learning	45	47
Instrumentation and Measurement Lab	Blended learning	36	22

Duration of Study: One semester.

Allocation of Workload Hours:

- Presence time in lectures: 45 hours;
- Presence time in labs: 36 hours;
- Guided, task driven and monitored (weekly) self-study for module (part of portfolio): 12 hours;
- Writing a report (mandatory part of portfolio): 7 hours;
- Preparing a presentation (mandatory part of portfolio): 3 hours;
- Prelab preparation (mandatory part of portfolio): 13 hours;
- Preparation of lab project (mandatory part of portfolio): 8 hours;
- Lab project assessment/presentation: 1 hour;
- Preparation of Portfolio: 23 hours;
- Portfolio assessment: 2 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

- Understand measurement principles and apply them within measurement systems.
- Select and specify suitable instrumentation for measurement of physical quantities.
- Analyze and interpret experimental data.
- Perform analog and digital signal processing.
- Identify various sensor technologies and their use in measurement systems.

Module Contents:

- Fundamentals of measurement systems: measurement units, measurement system applications, elements of a measurement system;
- Instrument types and performance characteristics: a review of instrument types, static characteristics, dynamic characteristics, calibration;
- Measurement uncertainty: sources and reduction of systematic error, random errors, and statistical analysis of measurements;
- Measurement noise and signal processing: sources of measurement noise, techniques for reducing measurement noise, analog signal processing, digital signal processing, introduction to data acquisition and processing using LabVIEW;
- Electrical indicating and test instruments: digital meters, analog meters, oscilloscopes;
- Display, recording, and presentation of measurement data: displays, recorders, linear least-squares regression;
- Variable conversion elements: bridge circuits, resistance measurement, inductance measurement, capacitance measurement, current measurement, frequency measurement;
- Sensor technologies: capacitive and resistive sensors, magnetic sensors, hall-effect sensors, piezoelectric transducers, strain gauges, optical sensors, ultrasonic sensors;
- Measurement sensors and instruments: temperature measurement, pressure measurement, flow measurement, level measurement, mass, force, and torque measurement, translational and rotational motion transducers.

Planned Learning Activities and Teaching Methods:

- Lectures with intensive discussions;
- Quizzes;
- Exercises in class and at home;
- Experiments;
- Design Projects.

Recommended or Required Reading:

- Morris, Alan S., and Reza Langari. M Measurement and Instrumentation, 3rd edition, 2020.
- Bakshi, Uday A., and Late Ajay V. Bakshi, Measurements and Instrumentation. Technical Publications,1st edition, 2020.
- Ghosh, Arun K., Introduction to measurements and instrumentation. PHI Learning Pvt. Ltd., 4th edition, 2012.

Usability of the Module:

This is a compulsory module for the following programs: Industrial Engineering; Mechanical and Maintenance Engineering; and Energy Engineering. It is a a prerequisite for the module Automation and Industry 4.0 in the Industrial Engineering program.

Prerequisites and Co-requisites:

- MATH205: Differential Equations (prerequisite)
- ME0212: Electrical Circuits and Machines (prerequisite)

Language of Instruction: English

Module Title Sensors					Module Code <u>ME0348</u>
Compulsory Module	х	Year of Study	3	Semester Hours	3
Elective Module		Spring Semester		Workload	150
Optional Module		Winter Semester	Х	ECTS	5

Examination
Portfolio:
30% Midterm exam
10% Assignments
15% Report
5% Presentation
40% Portfolio assessment

Responsible Lecturer(s)

Dr.Hani Muhsen, Dr.Mariam Ibrahim			
		Contact	
Course	Mode of Delivery	Time	Self-Study
Sensors	Blended learning	45	105

Duration of Study: One semester.

Allocation of Workload Hours:

- Presence time in lectures: 45 hours;
- Guided, task driven and monitored (weekly) self-study for module (part of portfolio): 50 hours;
- Writing a report (mandatory part of portfolio): 20 hours;
- Preparing a presentation (mandatory part of portfolio): 10 hours;
- Preparation of Portfolio: 23 hours;
- Portfolio assessment: 2 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

- Describe measurement principles and apply them within measurement systems.
- Select a specific sensor for a given measurement application.
- Apply analog and digital signal conditioning.
- Analyze and interpret experimental data.
- Identify various sensor technologies and their use in measurement systems.

Module Contents:

- Fundamentals of measurement systems: measurement units, measurement system applications, elements of a measurement system;
- Measurement uncertainty: sources and reduction of systematic error, random errors and statistical analysis of measurements;
- Measurement noise and signal conditioning: sources of measurement noise, techniques for reducing measurement noise, analog signal processing, digital signal processing, amplification, bridge circuits;
- Data acquisition: sampling theory, data acquisition techniques, analog-to-digital converter, digital-toanalogue converter;
- Sensor performance characteristics: review of instrument types, static characteristics, dynamic

characteristics, calibration;

- Sensors and transducers: physical principles, technical characteristics, application scenarios;
- Integration of sensors into PLC, LABVIEW and computer-based solutions including processing and monitoring techniques with emphasis on practical/industrial applications.

Planned Learning Activities and Teaching Methods:

- Lectures;
- In class exercises;
- Tutorials;
- Simulation

Recommended or Required Reading:

- Morris and Langari, Measurement and Instrumentation Theory and Application, Elsevier, 2nd edition, 2016.
- M. Jouaneh, Fundamentals of Mechatronics, Cengage Learning, 1st edition, 2013.
- Morris, Butterworth-Heinemann, Measurement and Instrumentation Principles, 3rd edition, 2001.

Usability of the Module:

This is a compulsory module for Mechatronics and Artificial Intelligence Engineering program. It is a prerequisite for Actuators and Lab module (ME0354), Machine Intelligence I (ME0571), Autonomous Systems (ME0409), Mechatronics of Smart Materials (ME0412), Smart Sensors (ME0415), and Autotronics (ME0419).

Prerequisites and Co-requisites:

- ENE211: Electrical Circuits I (prerequisite)
- ENE213: Electrical Circuits Lab (prerequisite)
- MATH205: Differential Equations (prerequisite)

Language of Instruction: English

Module Title					Module Code
Actuators and Senso	rs		ME0354		
Compulsory Module	х	Year of Study	3	Semester Hours	5.6
Elective Module		SpringSemester		Workload	180
Optional Module		Winter Semester	Х	ECTS	6

Examination			
Portfolio:			
20% Midterm ex	am		
20% Lab assign	nents		
5% Lab Project			
10% Report			
5% Presentation			
40% Portfolio as	sessment		

Responsible Lecturer(s)

Dr. Hani Mohsen, Dr. Mariam Ibrahim.

Course	Mode of Delivery	Contact Time	Self-Study
Actuators	Blended learning	45	64
Sensors and Actuators Lab	Blended learning	40	31

Duration of Study: One semester.

Allocation of Workload Hours:

- Presence time in lectures: 45 hours;
- Presence time in labs: 40 hours;
- Guided, task driven and monitored (weekly) self-study for module (part of portfolio): 28 hours;
- Writing a report (mandatory part of portfolio): 8 hours;
- Preparing a presentation (mandatory part of portfolio): 5 hours;
- Prelab preparation (mandatory part of portfolio): 18 hours;
- Preparation of lab project (mandatory part of portfolio): 10 hours;
- Lab project assessment/presentation: 1 hour;
- Preparation of Portfolio: 23 hours;
- Portfolio assessment: 2 hours.

Learning Outcomes:

_By the end of this module, the student will be able to:

- Evaluate and analyze the performance characteristics of electric motors (Direct Current, DC and Alternating Current, AC).
- Apply various methods of operation, control, and drive for DC and AC motors.
- Select an appropriate actuator for a given mechatronic application.
- Conducting projects related to the application of special purpose motors in Mechatronics applications.
- Understand the behavior of simple electric and electromechanical devices and the characteristics of each one.
- Describe the effect of random errors on measurements and compare against ideal systems using error analysis and statistical techniques.
- Demonstrate flexibility in utilizing precision instruments in industrial and manufacturing zones.

- Differentiate between the various types of sensors and choose the appropriate one regards to the given application.
- Design a useful device containing a sensor or actuator and predict its behaviour.

Module Contents:

Actuators

- Principles for Electromagnetic actuating circuits, Torque production, and Energy conversion;
- Conventional DC motors including Brushed/Brushless DC Motors, DC Servo Motors and Stepper Motors;
- DC Motor drives including power amplifiers and Pulse Width Modulation (PWM) amplifiers for positioncontrolled actuators;
- AC Motors including synchronous and induction motors: analysis, performance characteristics, andapplications;
- Overview of AC Motor Drives and Speed Control;
- Interfacing actuators to computer-based controllers including programmable logic controller (PLC) and LABVIEW.
- Introduction & syllabus;
- Introduction to ELVIS & Instrument launcher;
- Lab VIEW Tutorials (1);
- Lab VIEW Tutorials (2);
- Performance characteristics and error analysis;
- Signal processing (a);
- Signal processing (b);
- Displacement & Proximity sensors (a);
- Displacement & Proximity sensors (b);
- Optical sensors;
- Temperature sensors;
- Linear & rotary actuators (A);
- Linear & rotary actuators (B);
- Project preparation;
- Final project presentation and paper submission.

Sensors and Actuators Lab

Planned Learning Activities and Teaching Methods:

- Lectures;
- In class exercises;
- Tutorials;#
- Laboratory and practical learning;
- Simulation.

Recommended or Required Reading:

- Franchi, Claiton M., Electrical machine drives: fundamental basics and practice, CRC Press, 1st edition, 2019.
- Jouaneh, Musa, Fundamentals of mechatronics, Cengage Learning, 1st edition, 2013.
- Kilian, Christopher T., Modern control technology, Cengage Learning, 3rd edition, 2005.
- Chapman, Stephen, Electric machinery fundamentals, Tata McGraw-Hill Education, 4th edition, 2005.

Usability of the Module:

This is a compulsory module for Mechatronics and Artificial Intelligence Engineering program. It is a prerequisite for the German Year, and the Mechatronics Systems Design and Interfacing module (ME0561).

Prerequisites and Co-requisites: ME0348: Sensors (prerequisite)

Language of Instruction: English

Module Title Field Training				Module Code ME0391
Compulsory ModulexElective Module	Year of Study Spring Semester Winter Semester Pre-program	3 X X	Semester Hours Workload ECTS Remedial	180 6
Examination <u>Pass-fail module</u> Responsible Lecturer(s)				
-				
Course Field Training	Mode of Delivery		Contact Time	Self-Study 160 hrs.
Duration of Study: One semester.				
Allocation of Workload Hours:				

- Sending applications, communication with companies and other formalities: 10 hours;
- Internship at a local or regional/international approved company: 160 hours;
- Writing final report: 10 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

- Work in a professional environment;
- Work in a team and communicating with professionals;
- Apply concepts in the field of study to real life examples;
- Connect classroom theory with real-life industry experience and vice versa.

Module Contents:

Training at a local or regional/international approved company. The training must cover any topic or multiple areas of the respective field of study.

Planned Learning Activities and Teaching Methods:

- Application and communication with companies;
- Practical internship.

Recommended or Required Reading:

None extra; however, recommended literature from the modules relevant to the context of the internship.

Usability of the Module:

This module is a fundamental module for all engineering students. It is a prerequisite to the International Internship planned in the 8th semester of studies. It gives the students a first impression of the professional environment he is preparing for during his studies, giving the opportunity to link theory and practice, respectively knowledge and experience.

Prerequisites and Co-requisites: Department approval (prerequisite)

Language of Instruction None specified

Module Title						Module Co	ode
Special Topics in Elec	Special Topics in Electrical and Electronics Engineering					ME0420	
Compulsory Module		Year of Study	4		Semester Hour	3	
Elective Module	х	SpringSemester	х		Workload	150	
Optional Module	_	Winter Semester	х		ECTS	5	
Examination							
Portfolio:							
20% First exam							
20% Second Exam							
20% Presentation							
40% Portfolio assessme	ent						
Responsible Lecturer	(s)						
Dr. Hani Muhsen							
					Contact		
Course		Mode of Delivery			Time	Self-Study	
		,					
Special Topics in Electri	ical and				40	100	

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Duration of Study:

Electronics Engineering

One semester.

Allocation of Workload hours:

- Presence time in lectures: 45 hours;
- Guided, task driven and monitored (weekly) self-study for module (part of portfolio): 50 hours; •

Blended learning

- Presentations Preparation: 30 hours;
- Preparation of Portfolio: 23 hours;
- Portfolio assessment: 2 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

- Understand the need for a transition from the classical power system to smart grid technology. •
- Understand the technical characteristics of smart grid. •
- Analyze current electricity distribution networks and associated technologies. •
- Describe the new test technologies associated with smart grid technologies.
- Evaluate the new methodologies for electric energy storage systems.
- Understand the impact of information and Data Acquisition systems.

Module Contents:

- Chapter 1: Technical Characteristics of Smart Grid; ٠
- Chapter 2: Innovative renewable energy sources; ٠
- Chapter 3: Smart Generation: Resources and Potentials; •
- Chapter 4: Energy Storage Systems;
- Chapter 5: Substations in Smart Grids;
- Chapter 6: Current Test Technologies for Smart Grid; •
- Chapter 7: Data acquisition systems for Smart Grids;
- Chapter 8: Dispatching center and energy management in Smart Grids.

Planned Learning Activities and Teaching Methods:

- Lectures with intensive discussions;
- Exams;
- Exercises in class and at home;
- Projects.

Recommended or Required Reading:

- Hani Muhsen, Technological Innovation on Smart Grids and Renewable Energy Sources. Teaching materials as part of the EU-funded project "Advanced Teaching and training on Smart grid & Grid Integration of Renewable Energy Systems (AT-SGIRES)", The German Jordanian University, Amman, Jordan, 2019.
- Momoh, James A., Smart grid: Fundamentals of design and analysis, John Wiley and Sons, Vol. 63, 2012.
- Borlase, Stuart, ed., Smart grids: Advanced technologies and solutions. CRC press, 2nd edition, 2017.

Usability of the Module:

This is an elective module in the Bachelor's program of Mechatronics and Artificial Intelligence Engineering.

Prerequisites and Co-requisites: Department Approval (prerequisite)

Language of Instruction: English

Module Title Field Training					Module Code ME0491
Compulsory Module Elective Module Optional Module Pre-university	X	Year of Study Spring Semester Winter Semester Pre-program	4 X X	Semester Hours Workload ECTS Remedial	<u>900</u> 30
Examination Pass-fail module					
Responsible Lecturer	(s)				
Course Field Training		Mode of Delivery		Contact Time	Self-Study 900 hrs.
Duration of Study: One semester.					

Allocation of Workload Hours:

- Sending applications, communication with companies and other formalities: 60 hours;
- Full-time internship 40 hr/week * 20 weeks = 800 hours;
- Writing final report: 40 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

- Represent oneself in a professional curriculum vitae and successfully undergo job interviews;
- Work in an international professional environment;
- Work in a team and communicate with professionals;
- Apply concepts in the field of study to real life examples and vice versa.

Module Contents:

Training at a German/International approved company. The training must cover any topic or multiple areas of the respective field of study. The training must be approved by the Office of Industrial Links (OIL) at GJU and the respective Exchange Coordinator.

Planned Learning Activities and Teaching Methods:

- Writing a job application, a CV and communicate with companies;
- Practical internship.

Recommended or Required Reading:

None extra; however, recommended literature from the modules relevant to the context of the internship.

Usability of the Module:

This module is a fundamental module for all engineering students. It is planned for the second semester of the German Year. In the study plan of B.Sc. in Industrial Engineering it is a prerequisite for IE0584 Graduation Project I.

Prerequisites and Co-requisites:

- ME0391 Field Training (prerequisites) Department approval (prerequisites) ٠
- ٠

Language of Instruction: None

Module Title					Module Code
Hydraulic and Pneum	natics				ME0522
Compulsory Module		Year of Study	5	Semester Hours	4.3
Elective Module	Х	Spring Semester		Workload	150
Optional Module		Winter Semester	Х	ECTS	5
Pre-university		Pre-program		Remedial	
Examination					
Portfolio:					
20% Written exam (Mi	,				
10% Oral and written q					
10% Laboratory assign	nents				
10% Lab Project 10% Design model assignment with a short report					
40% Portfolio assessment					

Responsible Lecturer(s)

Dr. -Ing. Sahar Qaadan

Course	Mode of Delivery	Contact Time	Self-Study
Hydraulic and Pneumatics Hydraulic and Pneumatics	Blended learning	45	65
laboratory	Blended learning	20	20

Duration of Study: One semester.

Allocation of Workload Hours:

- Presence time in lectures: 45 hours;
- Presence time in labs: 20 hours;
- Guided, task driven and monitored self-study for module (part of portfolio): 25 hours;
- Design model assignment with a short report (mandatory part of portfolio): 8 hours;
- Prelab preparation (mandatory part of portfolio):12 hours;
- Preparation of lab project (mandatory part of portfolio): 7 hours;
- Lab project assessment/presentation: 1 hour;
- Preparation of portfolio: 30 hours;
- Portfolio assessment: 2 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

- Define fluid power system and explain the components of fluid power system.
- Distinguish the differences between pneumatics and hydraulics systems, components, source of energy and piping systems.
- Know the advantages and disadvantages of pneumatic and hydraulic systems and compute them in terms of performance and efficiency.
- Know the basic circuits of pneumatics/hydraulics and use them safely with knowledge of the physical conditions.
- Identify hydraulics for mobile applications.
- Design pneumatics and hydraulic circuits for different design systems and apply different components used in the designs.
- Develop teamwork skills, as the associated laboratory is completed in groups.

Module Contents:

Hydraulic and Pneumatics

Starting from the basics of thermodynamics and fluid mechanics, the mode of operation of pneumatic and hydraulic drive and control systems is presented. The differences in the working media of these actuators are shown and comparisons are made. The modes of operation of final control elements and actuators are explained and their application in standard circuits is practiced.

Hydraulic and Pneumatics Laboratory

- Laboratory for building simple basic circuits in pneumatics and hydraulics;
- Define the energy sources including pumps and compressors;
- Build the piping systems for pneumatic and hydraulic circuits;
- Connect the different directional control valves, flow control valves throttle valves, and other servo valves to the main circuit of pneumatic and hydraulic circuits;
- Building electrical circuits in pneumatics and hydraulics including solenoids for different mechanical components in the circuit.

Planned Learning Activities and Teaching Methods:

- Lectures with interactive discussions;
- Exercises during lectures and take home tasks;
- Real design experiments simulations using FLUIDSIM;
- Real design experiments in the laboratory on different setups with different experiments requirements;
- Writing and presenting research papers individually or in groups;
- Design a model assignment based on challenging research papers.

Recommended or Required Reading:

- A. Esposito, Fluid Power with Applications, 2nd edition, 2019.
- F. D. Norvelle, Fluid Power Technology, 1st edition, 2013.
- D. Findeisen, and S. Helduser, Einführung in die Ölhydraulik, 6th edition, 2020.

Usability of the Module:

This is a compulsory module for Bachelor's program in Mechatronics and Artificial Intelligence Engineering. It is also an elective module for Mechanical and Maintenance Engineering program.

Prerequisites and Co-requisites: Department Approval

Language of Instruction: English

Module Title				Module Code
Control Systems II				ME0548
Compulsory Module X Elective Module Optional Module	Year of Study Spring Semester Winter Semester	5 X	Semester Hours Workload ECTS	3 150 5
Examination Portfolio: 30% Midterm exam 30% Project				
40% Portfolio assessment				
Responsible Lecturer(s)				
Dr. Mutaz Ryalat				
Course	Mode of Delivery		Contact Time	Self-Study
Control Systems II	Face-to-face		45	105

Duration of Study: One semester.

Allocation of Workload Hours:

- Presence time in lectures: 45 hours;
- Guided, task driven and monitored self-study for module (part of portfolio): 30 hours:
- Preparation and working on the project (mandatory part of portfolio): 40 hours;
- Preparation of presentation for the project (mandatory part of portfolio): 15 hours;
- Preparation of Portfolio: 18 hours;
- Portfolio assessment: 2 hours.

Learning Outcomes:

By the end of this module, the students will be able to:

- Design models of physical systems using linear, time-invariant (LTI) ordinary differential equations.
- Compute the time response from the state-space representation by solving linear ordinary differential equations using matrix exponentials.
- Understand the concept of an equilibrium and equilibria, and to be able to build a linear approximate model of a nonlinear dynamical system.
- Use their knowledge on matrix algebra to the analysis and control of LTI systems.
- Design a state feedback controller for general higher order system.
- Understand controllability and observability properties of dynamical systems.
- Design a state observer using various ways of calculations.
- Use optimal control theory to design optimal controllers and estimators for LTI systems.
- Apply control and estimation techniques in a wide variety of engineering systems.

Module Contents:

- State-space modeling of multi-variable systems;
- Stability, sensitivity, controllability, and observability of the dynamical systems;
- Design of pole-placement controller, optimal observers, Kalman filter, linear quadratic regulators;
- Digital control systems, z-transform, stability, transient response, digital cascade compensators.

Planned Learning Activities and Teaching Methods:

- Lectures;
- In class exercises;
- Tutorials;
- Real cases simulation for a variety of engineering systems;
- Design projects.

Recommended or Required Reading:

- N. Nise, Control Systems Engineering, Wiley, 8th edition, 2019.
- G. Franklin, J. Powell, and A. Emami, Feedback Control of Dynamic Systems, Pearson, 8th edition, 2018.
- K. Ogata, Modern Control Engineering, Pearson, 5th edition, 2009.

Usability of the Module:

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This is a compulsory module for Mechatronics and Artificial Intelligence Engineering program. It is also an elective module for Mechanical and Maintenance Engineering program.

Prerequisites and Co-requisites: ME0344: Control Systems I (prerequisite)

Language of Instruction: English

Module Title Special Topics in Control Enginee	ering	Module Code ME0421
Compulsory Module Elective Module X Optional Module	Year of Study5SprSemesterXWinter SemesterX	Semester Hours3Workload150ECTS5
Examination Portfolio: 20% Midterm exam 10% Assignments 20% Quizzes 10% mini project/ presentations in se 40% Portfolio assessment	eminar or Kaggle challenge format	
Responsible Lecturer(s)		
DrIng. Sahar Qaadan		Contact
Course Machine Intelligence II	Mode of Delivery Face-to-face; blended learning	TimeSelf-Study45105

Duration of Study: One semester.

Allocation of Workload Hours:

- Presence time in lectures: 45 hours;
- Guided, task driven and monitored self-study for module (part of portfolio): 50 hours;
- Preparing a presentation and papers discussion (mandatory part of portfolio):15 hours;
- Preparation of simulation project (mandatory part of portfolio): 20 hours;
- Preparation of Portfolio: 18 hours;
- Portfolio assessment: 2 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

- Differentiate between statistical and intelligent control system approaches for time series data.
- Develop an understanding different approaches and problem-solving strategies for time series forecasting.
- Integrate applications utilizing Artificial Neural Networks (ANN) techniques.
- Gain an insight into the complexity of developing artificial intelligence systems and distinguishing between the different forms of artificial intelligence for model predictive and forecasting applications.
- Use real world data (e.g. complete Kaggle challenge in the field of engineering).

Module Contents:

- A review of mathematical logic, statistics and probabilistic important concepts.
- Define and manipulate time series data, time series analysis, time series forecasting
- Explain the basics of Artificial neural network methods.
- Visualizations of time series data and different forms of stamped data
- Applications I: Explain time series analysis for model predictive control and compare with statistical methods.
- Applications II: Usage of Artificial Intelligence in time series data.

Planned Learning Activities and Teaching Methods:

- Lectures;
- In class exercise and at home;
- Tutorials and practical sessions.

Recommended or Required Reading:

- R. H. Shumway, Applied Time Series Analysis and Its Applications, 3rd edition, 2021.
- V. Wittpahl, Künstliche Intelligenz, 2nd edition, 2018.
- R. H. Shumway, D. S. Stoffer, Time Series Analysis and Its Applications, 4th edition, 2017.
- Lecture notes and most recent online research papers in the field.

Usability of the Module:

This is an elective module for Bachelor's program of Mechatronics and Artificial Intelligence Engineering.

Prerequisites and Co-requisites: Department Approval (prerequisite)

Language of Instruction: English

Module Title Robotics				Module Code <u>ME0551</u>	
Compulsory Module X Elective Module Optional Module	Year of Study Spring Semester Winter Semester	5 X	Semester Hours Workload ECTS	3 150 5	
Examination 30% Written exam—Midterm 10% Oral and written quizzes 15% Presentations based on research papers 5% Simulation project or implemented laboratory 40% Portfolio assessment					
Responsible Lecturer(s) DrIng. Sahar Qaadan, Dr.M	utaz Ryalat				
Course	Mode of Delivery		Contact Time	Self-Study	
Robotics	Blended learning		45	105	

Duration of Study: One semester.

Allocation of Workload Hours:

- Presence time in lectures: 45 hours;
- Guided, task driven and monitored self-study for module (part of portfolio): 50 hours;
- Preparing a presentation and papers discussion (mandatory part of portfolio): 15 hours;
- Preparation of simulation project (mandatory part of portfolio): 20 hours;
- Preparation of portfolio: 18 hours;
- Portfolio assessment: 2 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

- Practice application-oriented exercises with mathematical background self-dependent, timely and in team work.
- Understand the kinematic features of serial and simple parallel robots (includes knowledge transformations, fixed representation, Euler-Angles, etc.).
- Design program models of simple robotic applications.
- Comprehend the complexity and necessity for different path and dynamic planning techniques.
- Describe simple methods for system and sensor calibration.
- Design a robotic system model animation in forward kinematics, inverse kinematics, path planning and trajectory generation.
- Understand position and force control.

Module Contents:

Description of serial robotic systems: This part includes the basic components like different types of joints, sensors and actors. Exemplarily, the differing kinematic types are introduced. Denavit Hartenberg representation. Also, the mathematical backgrounds are presented, necessary for the description of robots. The direct and inverse kinematics for typical 6-jointed industrial robots is explained. Parallel robot systems: This part deals with the transfer of the results and mathematical models of robotic systems with parallel kinematics. Movement: Robot movements along trajectories/geometric paths are analyzed. Different techniques of path planning are presented as well as methods to determine the configuration space and to perform velocity planning and kinematics. Robot Control: Techniques of control theory and examples of programming techniques in robotics are introduced. Sensor and systems calibration as a typical application of robotics is explained in detail.

Planned Learning Activities and Teaching Methods:

- Lectures with interactive discussions.
- Exercises during lectures and take-home tasks.
- Design simulations using MATLAB or open resource software such as Webot.
- Real experiments in the laboratory (if integrated in the course) on a KUKA robot with different experiments requirements.
- Writing and presenting research papers individually or in groups and present them in an open discussion seminar.

Recommended or Required Reading:

- J. J. Craig, Introduction to Robotics, 2nd edition, 2018.
- R. R. Murphy, Introduction to AI Robotics (Intelligent Robotics and Autonomous Agents series), 2nd edition, 2019.
- J. L. Jones, D. Roth, Robot Programming A Practical Guide to Behavior-Based Robotics, 2nd edition, 2004.

Usability of the Module: This module is compulsory for Mechatronics and Artificial Intelligence Engineering program.

Prerequisites and Co-requisites: ME0344: Control Systems I (prerequisite)

Language of Instruction: English

Module Title Mechatronics Systems I	<u>Design a</u>		Module Code ME0561		
Compulsory Module X	,	Year of Study	5	Semester Hours	4.3
Elective Module		Spring Semester	х	Workload	150
Optional Module		Winter Semester	Х	ECTS	5

Examination			
Portfolio:			
20% Midterm exan	1		
10% Assignments			
20% Lab assignme	nts		
10% Lab project			
40% Portfolio asse	ssment		

Responsible Lecturer(s)

Dr. Sahar Qadan, Dr. Mutaz Ryalat, Dr. Mariam Ibrahim

Course	Mode of Delivery	Contact Time	Self-Study
Mechatronics Systems Design and Interfacing Mechatronics Systems Design	Face-to-face; blended learning	45	65
and Interfacing Lab	Face-to-face; blended learning	20	20

Duration of Study: One semester.

Allocation of Workload Hours:

- Presence time in lectures: 45 hours;
- Presence time in labs: 20 hours;
- Guided, task driven and monitored (weekly) self-study for module (part of portfolio): 33 hours;
- Prelab preparation (mandatory part of portfolio): 12 hours;
- Preparation of lab project (mandatory part of portfolio): 7 hours;
- Lab project assessment/presentation: 1 hour;
- Preparation of Portfolio: 30 hours;
- Portfolio assessment: 2 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

- Design mechatronic systems by applying introduced design approaches.
- Evaluate and select suitable actuators, sensors, controllers and algorithms.
- Integrate mechatronic systems by utilizing a microcontroller.
- Assemble electrical peripherals (e.g., analog to digital, digital to analog, sensors, motors, timers, interrupts, serial communication) with a microcontroller.
- Identify different communication protocols and interfaces: USB, Inter-Integrated Circuit, I2C, serial, etc. and arrange them in the design of mechatronics (embedded) systems.

Module Contents:

Mechatronics Systems Design and Interfacing

- Mechatronic design approach;
- Basic circuits review: circuit simulation, Op-amps, comparators, Timers;

- Principles of switching: transistors, relays, opto-couplers;
- Overview of electrical actuators: stepper motor, DC motors, AC motors;
- Overview of mechanical actuation systems: cams, gears, bearingsM
- Actuator selection criteria;
- Overview of sensors and transducers;
- Sensor selection criteria;
- Mechanics and drives: H-Bridge, Pulse Width Modulation, speed-torque curves;
- Signal conditioning;;
- Communication protocols and interfaces;
- Controllers and programming algorithms: timers, interrupts, wireless;
- A/D and D/A conversion;
- PID control summary: digital implementation of PID controller;
- System modelling and simulation;
- Case studies.

Mechatronics Systems Design and Interfacing Lab

- Introduction & Syllabus;
- Lab VIEW Tutorials (ELVIS & Instrument launcher);
- Analog electronics;
- Switches:
- Motor riving
- Communication protocols and interfaces;
- Mechatronic System 1 (Vibration Measurement);
- Mechatronic System 2 (Angular Position Measurement);
- PID control (Matlab);
- PID control implementation using Arduino;
- Mechatronic System 3 (MyRio);
- Work on Final Project;
- Final project presentation and submission.

Planned Learning Activities and Teaching Methods:

- Lectures;
- In class exercise;
- Tutorials;
- Laboratory and practical learning;
- Simulation.

Recommended or Required Reading:

- W. Bolton, Mechatronics: Electronic Control Systems in Mechanical and Electrical Engineering, Pearson 6th edition, 2015.
- M. Jouaneh, Fundamentals of Mechatronics, Cengage Learning, 1st edition, 2013.
- A. Smaili and F. Mrad ,Applied Mechatronics, Oxford University Press, 1st edition, 2007.

Usability of the Module:

This module is compulsory for Mechatronics and Artificial Intelligence Engineering program.

Prerequisites and Co-requisites:

- ME0312: Microcontrollers and IoT (prerequisite)
- ME0344: Control Systems I (prerequisite)
- ME0354: Actuators (prerequisite)

Language of Instruction: English

Module Title					Module Code	
Machine Intelligence I					ME0571	
Compulsory Module	Х	Year of Study	5	Semester Hours	3	
Elective Module		Spring Semester		Workload	150	
Optional Module		Winter Semester		ECTS	5	
			Х			
Examination Portfolio: 20% Midterm exam 30% Assignments -10% mini project/ prese	ntations in s	eminar or Kaggle challenge	format			
40% Portfolio assessme						
Responsible Lecturer(Dr. Sahar Qadan	(s)					
Dr. Hisham ElMoaqet						
Course		Mode of Delivery		Contact Time	Self-Study	
Machine Intelligence I		Face-to-face		45	105	
Duration of Study: One semester.						

Allocation of Workload Hours:

- Presence time in lectures: 45 hours;
- Guided, task driven and monitored (weekly) self-study for module (part of portfolio): 60 hours;
- Preparation of Mini project (mandatory part of portfolio): 20 hours;
- Mini-project assessment/presentation: 1 hour;
- Preparation of Portfolio: 22 hours;
- Portfolio assessment: 2 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

- Differentiate between classical and advanced intelligent control system approaches.
- Develop an understanding of the advantages and disadvantages of different search and problem-solving strategies.
- Integrate mechatronic systems applications utilizing Artificial Neural Networks and Fuzzy Logic Control techniques.
- Solve applied practice problems from Artificial Intelligence with a mathematical background independently and on time in a group.
- Understand and evaluate the complexity of developing systems with artificial intelligence.
- Understand the differences between forms of artificial intelligent solutions including neural/fuzzy systems and machine learning algorithms for model predictive and adaptive control in different mechatronic applications.
- Use real world data (e.g. complete Kaggle challenge) to solve real word problems with artificial intelligent solutions applied in the field of mechatronics.

Module Contents:

• Concept I \rightarrow Math: A review of mathematical logic, statistics and probabilistic important concepts;

- Concept II → Strategies I: Principles of the uninformed, informed, local, adversarial search as well as search with uncertainty;
- Concept III à Strategies II: Explain the concept of agents, reward, states, and actions;
- Algorithms I: Explain to the basics of most artificial intelligence methods;
- Algorithms II: Introduce fuzzy logic;
- Algorithms III: Overview Machine learning techniques (supervised and unsupervised);
- Algorithms IV: Artificial neural network;
- Algorithms V: Overview Machine learning technique (reinforcement learning);
- Applications I: Explain time series analysis for model predictive control and compare with classical control systems;
- Applications II: Applications of Artificial Intelligence in robotic, machine vision, categorization, path planning using supervised, unsupervised and reinforcement learning algorithms;
- Discussion of Ethical considerations and risks of further development of Artificial Intelligence;
- PYTHON or MATLAB warm-up session I, different libraries and toolboxes;
- PYTHON or MATLAB warm-up session II, different libraries and toolboxes;
- Supervised vs. unsupervised learning I;
- Supervised vs. unsupervised learning II;
- Logistic regression, SVM, decision trees concepts;
- Kaggle challenge (Mechatronics system I: robotics application I: classification task);
- Neuro-fuzzy principle;
- Artificial neural network;
- Time series analysis;
- Kaggle challenge (Mechatronics system II: Model predictive control for an elevator or a data center);
- Reinforcement learning;
- Kaggle challenge (Mechatronics system II: robotics application II: path planning);
- Work on Final Project;
- Final project presentation and submission.

Planned Learning Activities and Teaching Methods:

- Lectures;
- In class exercise;
- Tutorials and practical learning;
- Simulation.

Recommended or Required Reading:

- S. Russell and P. Norvig, Artificial Intelligence: a modern approach, Prentice Hall, 4th edition, 2020.
- G. Luger, Artificial Intelligence: Structures and Strategies for Complex Problem Solving, Addison-Wesley, 6th edition, 2008.
- A Geron, Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow: Concepts, Tools, and Techniques to Build Intelligent Systems, O'Reilly Media, 2nd edition, 2019.
- N. Braga, Robotics, Mechatronics, and Artificial Intelligence, Newnes, 1st edition, 2002.
- C. Bishop, Pattern recognition and machine learning, springer, 1st edition, 2006.

Usability of the Module:

This module is compulsory for Mechatronics and Artificial Intelligence Engineering program. It is a prerequisite for Machine Intelligence II (ME0572).

Prerequisites and Co-requisites:

- ME0344: Control Systems 1 (prerequisite)
- ME0348: Actuators (prerequisite)

Language of Instruction: English

None

Module Title Machine Intelligence	11				Module Code ME0572
Compulsory Module Elective Module Optional Module	X	Year of Study Spring Semester Winter Semester	5 X	Semester Hours Workload ECTS	3 150 5
Examination Portfolio: 20% Midterm exam 30% Assignments 10% mini project/ prese 40% Portfolio assessme		minar or Kaggle challenge	format		
Responsible Lecturer(Dr. Sahar Qadan Dr. Hisham ElMoaqet	s)				
				Contact	

Course	Mode of Delivery	Time	Self-Study
Machine Intelligence II	Blended learning	45	105

Duration of Study: One semester.

Allocation of Workload Hours:

- Presence time in lectures: 45 hours;
- Guided, task driven and monitored (weekly) self-study for module (part of portfolio): 60 hours;
- Preparation of Mini project (mandatory part of portfolio): 20 hours;
- Mini-project assessment/presentation: 1 hour;
- Preparation of Portfolio: 22 hours
- Portfolio assessment: 2 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

- Apply advanced intelligent control system in machine vision approaches such as image classification and object detection for mechatronics systems.
- Integrate mechatronic systems applications utilizing Artificial Neural Networks and Deep learning techniques.
- Understand and evaluate machine intelligence applications in mapping, drones, self-driving systems, and healthcare applications.
- Demonstrate the implementation, training, and debugging of neural networks, and understand the cutting-edge research in computer vision.
- Analyze artificial neural network and deep learning architectures with practical engineering tricks for training and fine-tuning networks for visual recognition tasks.
- Use real world data in robotics, manufacturing, and healthcare systems (e.g. complete Kaggle challenge) to solve real world problems leveraging applications of artificial intelligence in these domains.

Module Contents:

- Concept I \rightarrow Math: A review of mathematical logic, statistics and probabilistic important concepts;
- Concept II → History: The history of Artificial Neural Network (ANN);

- Algorithms I: Overview of artificial neural network, concept, tuning, and optimization;
- Algorithms II: Convolution neural network;
- Algorithms III, part A: Deep Learning (DL) in the Tensorflow/Pytoch background;
- Algorithms III, part B: Deep learning details;
- Applications I: Applications of ANN and DL in computer/machine vision detection and classification;
- Discuss Ethical considerations and risks of further development of Artificial intelligence;
- PYTHON or Pytorch warm-up session I, different libraries;
- Machine vision I: camera, video streams and color spaces;
- Machine vision II: Image subtraction and object localization;
- Machine vision III: Image mapping, masking, image segmentation;
- Robotics challenge I (application task);
- Machine learning I: Artificial neural network, back propagation, greedy minimization, tuning rules;
- Machine learning II: Deep learning, back propagation, greedy minimization, tuning rules;
- Machine learning III: Deep learning in details;
- Work on Final Project;
- Final project presentation and submission.

Planned Learning Activities and Teaching Methods:

- Lectures;
- In class exercise:
- Tutorials and practical learning;
- Simulation.

Recommended or Required Reading:

- F. Gad and S. John, Practical Computer Vision Applications Using Deep Learning with CNNs, Apress, 1st edition, 2018.
- N. Braga, Robotics, Mechatronics, and Artificial Intelligence, Newnes, 1st edition, 2002.
- C. Bishop, Pattern recognition and machine learning. Springer, 1st edition, 2006.
- S. Russell and P. Norvig, Artificial Intelligence: a modern approach, Prentice Hall, 4th edition, 2020.
- G. Luger, Artificial Intelligence: Structures and Strategies for Complex Problem Solving, Addison-Wesley, 6th edition, 2008.
- A, Géron, Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow: Concepts, Tools, and Techniques to Build Intelligent Systems, O'Reilly Media, 2nd edition, 2019.
- F. Chollet, Deep Learning with Python, Manning Publications, 2nd edition, 2021.
- E. Stevens, L. Antiga and T. Viehmann, Deep Learning with Pytorch: Build, train, and tune neural networks using Python tools, Manning Publications, 1st edition, 2020

Usability of the Module:

This is a senior level compulsory module and a core part of Bachelor's program of Mechatronics and Artificial Intelligence Engineering.

Prerequisites and Co-requisites: ME0571: Machine Intelligence I (prerequisite)

Language of Instruction: English

Module Title Automation and Indu	stry 4.0				Module Code ME0577
Compulsory Module	Х	Year of Study	5	Semester Hours	5
Elective Module		Spring Semester	Х	Workload	150
Optional Module		Winter Semester	Х	ECTS	5

Examination
Portfolio:
25% Midterm Exam
20% Lab assignments
15% Lab assessment
40% Portfolio assessment

Responsible Lecturer(s)

Dr. Hani Muhsen, Dr.Mutaz Ryalat, Dr. Hisham ElMoaget

Course	Mode of Delivery	Contact Time	Self-Study
Automation and Industry 4.0	Face-to-face; blended learning	30	60
Automation and Industry 4.0 LAB	Blended learning	45	15

Duration of Study: One semester.

Allocation of Workload Hours:

- Presence time in lectures, exercises and presentations: 30 hours;
- Presence time in LAB: 45 hours;
- Guided, task driven and monitored (weekly) self-study for module (part of portfolio): 50 hours;
- Prelab preparation (mandatory part of portfolio): 10 hours;
- Preparation of lab (mandatory part of portfolio): 4 hours;
- Lab assessment: 1 hour:
- Preparation of portfolio: 8 hours;
- Portfolio assessment: 2 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

- Define and distinguish industrial automation systems components, technologies, and applications.
- Understand the purpose, functions, and operations of a Programmable Logic Controller (PLC).
- Identify the essential components of the PLC and how they function.
- Integrate and program a PLC.
- Design and analyse of industrial automation systems.
- Comprehend how digital transformation changes the manufacturing technologies.
- Identify and distinguish technologies under the Industry 4.0 umbrella.
- understand how the core elements and technologies are connected and can take a holistic approach to improve processes and products.

- Introduction to production concepts, serial production lines, assembly systems, and types of automation;
- Programmable Logic Controllers (PLC); Theoretical and applied material, including application and hardware composition of programmable logic controllers; functional programming blocks such as logic gates including AND, OR;
- Timers, counters, and analog blocks; design approaches based on Boolean and structured logic, state machines, flowcharts; programming methodologies including ladder diagrams, blocks and text based;
- Concepts and definitions for Industry 4.0 approaches, Industry 4.0 and the Future of Production;
- Smart Factory Architecture and overview of Smart Production Systems and Integrated production technology;
- Enabling technologies for Industry 4.0. Industrial Internet of Things (IIoT) for production systems;
- Security and vulnerability challenges, authentication and authorization, data/device security, and cloud computing.

Planned Learning Activities and Teaching Methods:

- Lectures with intensive discussions;
- Exercises in class and at home;
- Real case simulations;
- Experiments;
- Design Projects.

Recommended or Required Reading:

- Frank D. Petruzella, Programmable Logic Controller, 5th edition, 2017.
- John Soldatos et. al, Industrial Automation in the Industry 4.0 Era, 1st Edition, 2019.
- Schwab, Klaus, The fourth industrial revolution. Currency, 1st Edition, 2017.

Usability of the Module:

This is a compulsory module for Mechatronics and Artificial Intelligence Engineering, and Industrial Engineering programs. It is also elective for Mechanical and Maintenance Engineering program.

Prerequisites and Co-requisites: ME0344: Control Systems I (prerequisite)

Language of Instruction: English

				Module Code ME059 1
x	Year of Study Spring Semester	5 x	Semester Hours Workload	1 60
	Winter Semester	x	ECTS	2
	Pre-program		Remedial	
vresentations				
	X	Spring Semester Winter Semester Pre-program	Spring Semester x Winter Semester x Pre-program	Spring SemesterxWorkloadWinter SemesterxECTSPre-programRemedial

40% Proposal Report

Responsible Lecturer(s)

All Mechatronics and Artificial Intelligence Engineering Department faculty members

Course	Mode of Delivery	Contact Time	Self-Study
Graduation Project I	Blended Learning	15	45

Duration of Study: One Semester.

Allocation of Workload Hours:

- Presence time in meetings: 15 hours;
- Literature review and problem statement definition: 25 hours;
- Preparation and writing project report: 20 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

- Understand an existing system and assess it for potential problems and improvements.
- Define the various industrial engineering topics that can be used in real life projects.
- Demonstrate the various methods of collecting scientific, engineering and market data on a particular problem.
- Identify a process for research, literature review and documenting project findings.
- Formally construct a problem statement to be solved as a graduation project.

Module Contents:

This is a no-lecture project course that will allow students to apply knowledge gained throughout their course of undergraduate study on a real-life problem or opportunity. It is typically a teamwork project with up to three students. Instructor with students select a project topic and get the project completed through guiding them in searching relevant literature, collecting and analysing data, preparing and presenting results, and writing reports.

Planned Learning Activities and Teaching Methods:

- Meetings to present the students with detailed instructions and requirements;
- Student-engaged discussions and presentations of progress;
- Assignments;
- Teamwork;
- Continuous evaluation and feedback on progress;

• Writing and presenting project reports.

Recommended or Required Reading:

- SATS guidelines for the preparation of graduation reports. <u>http://www.gju.edu.jo/content/regulations-and-forms-6068</u>
- Turabian, K.L., A manual for writers of research papers, theses, and dissertations: Chicago style for students and researchers. University of Chicago Press, 2013.
- Morgan, K., Spajic, S., Technical Writing Process, 1st Edition. Better on Paper Publications, 2015.

Usability of the Module:

This module acts as a preparation step for the Bachelor Thesis Module, Graduation Project II, where the preliminary work for the project occurs prior to truly embarking on the project itself.

Prerequisites and Co-requisites: ME0491: International Internship (prerequisite) Minimum of 132 Credit Hours

Language of Instruction: English with occasional Arabic explanation or team communication

Module Title					Module Cod ME059	e
Graduation Project II					2	
Compulsory Module	х	Year of Study	5	Semester Hours	2	
Elective Module		Spring Semester	х	Workload	180	
Optional Module		Winter Semester	х	ECTS	6	
Pre-university		Pre-program		Remedial		

Examination
Portfolio:
40% in-term presentations and report updates
60% thesis report and defence

Responsible Lecturer(s)

All Mechatronics and Artificial Intelligence Engineering Department faculty members

Course	Mode of Delivery	Contact Time	Self-Study
Graduation Project II	Blended Learning	30	150

Duration of Study: One semester.

Allocation of Workload Hours:

- Presence time in meetings with advisor: 30 hours;
- Preparation for weekly meetings: 15 hours;
- Presence time in labs/plants collecting data: 45 hours;
- Data analysis and comparing results to existing literature: 45 hours;
- Completion of graduation project report: 30 hours;
- Preparation of project defence: 15 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

- Define the various industrial engineering topics that can be used in real life projects.
- Construct needed plans and time schedule for a long-term project to resolve a real-life problem.
- Contrast and analyse collected data in order to select the best solutions and tools during project analysis phase.
- Assess the different tools and approaches that can be used by the targeted organization to improve performance.
- Design final solutions based on project finings.

Module Contents:

This is a no-lecture project course that will allow students to apply knowledge gained throughout their course of undergraduate study on a real-life problem or opportunity. It is typically a teamwork project with up to three students. Instructor and students select a project topic and get the project completed through guiding them in searching relevant literature, collecting and analysing data, preparing and presenting results, and writing reports.

Planned Learning Activities and Teaching Methods:

• Meetings to present the students with detailed instructions and requirements;

- Student-engaged discussions and presentations of progress;
- Assignments;
- Teamwork;
- Continuous evaluation and feedback on progress;
- Writing and presenting project reports.

Recommended or Required Reading:

- SATS guidelines for the preparation of graduation reports. <u>http://www.gju.edu.jo/content/regulations-and-forms-6068</u>.
- Turabian, K.L., A manual for writers of research papers, theses, and dissertations: Chicago style for students and researchers. University of Chicago Press, 2013.
- Morgan, K., Spajic, S., Technical Writing Process, 1st Edition. Better on Paper Publications, 2015.

Usability of the Module:

The module builds upon the module ME0591 Graduation Project I and prepares the student to embark on real new projects whether in the workforce or in graduate school.

Prerequisites and Co-requisites: ME0591: Graduation Project I (prerequisite)

Language of Instruction: Arabic and English

Module Title Numerical Methods for	or Enginee	rs			Module Code BM371
Compulsory Module	X	Year of Study	3	Semester Hours	4
Elective Module		Spring Semester	X	Workload	150
Optional Module		Winter Semester	X	ECTS	5

Examination
Portfolio:
30% Mid-term exam
30% Application of numerical methods using relevant software packages.
40% Portfolio assessment

Responsible Lecturer(s)

Dr. Eyad Hamad

Course	Mode of Delivery	Contact	Colf Study
Course Numerical Methods for	Mode of Delivery	Time	Self-Study
Engineers	Blended learning	30	50
Numerical Methods for	Dichaed learning	50	50
Engineers lab	Blended learning	30	40
-			

Duration of Study: One semester.

Allocation of Workload Hours:

- Presence time in lectures: 30 hours;
- Presence time in Lab: 30 hours;
- Guided, task driven and monitored (weekly) self-study for module (part of portfolio): 25 hours;
- Prelab preparation (mandatory part of portfolio):40 hours;
- Preparation of Portfolio: 23 hours;
- Portfolio assessment: 2 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

- Write algorithms such as MATLAB programs for Numerical Methods and Engineering problems.
- Construct interpolation polynomials and find the inverse polynomial.
- Compute numerical differentiation and integration for a given function and solve the numerical solutions of ordinary and partial differential equations.
- Approximate errors for power series and roots of equations by applying bracketing/open methods.
- Solve the system of linear equations using conventional and special properties matrix operations. Construct the simplex method to solve linear programming problems.

Module Contents:

This Module introduces the theory and application of numerical methods to approximate mathematical processes (such as reconstruction of a function, evaluation of an integral) or solutions of problems that arise in science and engineering. Such approximations are needed since the analytical methods are either unachievable or the problem under consideration cannot be solved exactly or analytically. Justifications for why and how these approximation techniques work are provided with emphasis on accuracy and efficiency of the developed methods.

Subjects covered by this module includes: Fundamentals of error analysis, numerical solutions of linear and nonlinear equations, numerical solution of system of equations, curve fitting, numerical integration and differentiation, numerical solution of ordinary differential equations.

Planned Learning Activities and Teaching Methods:

- Lectures with intensive discussions;
- Exercises in class and at home;
- Methods application using relevant software.

Recommended or Required Reading:

- Steven Chapra, Applied Numerical Methods with MATLAB for Engineers and Scientists, 3rd edition. 2012.
- Steven C. Chapra, and Raymond P. Canale, Numerical Methods for Engineers, 7th edition. 2009.
- Michael R. King, Nipa A. Mody, Numerical and Statistical Methods for Bioengineering, 1st edition, 2010.

Usability of the Module:

The module offers a firm basis for further study on Numerical Analysis for science and engineering students. This module is compulsory for Biomedical Engineering and is a prerequisit for BM471 Biomedical Modeling and Simulation and BM472 Computer-Aided Design& Prototyping. It is part of the following programs: Pharmaceutical and Chemical Engineering, Mechatronics and Artificial Intelligence Engineering, Industrial Engineering, Mechanical and Maintenance Engineering, Computer Engineering, as well as Electrical and Communication Engineering.

Prerequisites and Co-requisites:

- MATH203: Applied Mathematics for Engineers (prerequisites)
- MATH205: Differential Equations (prerequisites)
- CS116: Computing Fundamentals (prerequisites)

Language of Instruction: English

Module Title				Module Code
Digital Systems				CE211
			Compositor	
Compulsory Module	Year of Study	2	Semester Hours	5.6
x				180
Elective Module	Spring Semester	x	Workload	6
Optional Module	Winter Semester		ECTS	
Examination				
Portfolio:				
20% Midterm exam 5% Homeworks				
5% Quizzes				
15% Lab assignments				
5% Report				
10% Lab final exam				
40% Final Exam				

Responsible Lecturer(s)

Dr. Rami Alazrai

Course	Mode of Delivery	Contact Time	Self-Study
Digital Systems	Face-to-face	45	60
Digital Systems Lab	Blended learning	40	35

Duration of Study: One semester.

Allocation of Workload Hours:

- Presence time in lectures: 45 hours;
- Presence time in labs: 40 hours;
- Guided, task driven and monitored (weekly) self-study for module (part of portfolio): 30 hours;
- Writing a report (mandatory part of portfolio): 13 hours;
- Prelab preparation (mandatory part of portfolio):16 hours;
- Preparation of lab (mandatory part of portfolio): 10 hours;
- Lab assessment: 1 hour;
- Preparation of Portfolio: 23 hours;
- Portfolio assessment: 2 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

- Describe the difference between digital and analog systems.
- Represent and manipulate information in digital systems and apply these concepts to performing computer arithmetic.
- Create a truth table using the description of a combinational logic function.
- Create a gate-level implementation of a combinational logic function described by a truth table using and/or/invertor gates, multiplexers, or ROMs.
- Create a state transition diagram from a description of a sequential logic function and then convert the diagram into an implementation of a finite-state machine with the appropriate combinational and sequential components.
- Describe the operation and timing constraints for latches and registers.

- Draw a circuit diagram for a sequential logic circuit and analyze its timing properties.
- Construct, analyze and troubleshoot both combinational and sequential logic circuits.
- Read and interpret technical materials e.g., schematic diagrams and device data sheets.
- Communicate technical information in written and oral form.
- Ability to design and implement digital circuits under realistic constraints and conditions.

Module Contents:

Digital Systems

This course covers fundamentals of digital electronics, Binary number system; Boolean algebra, logic operations, algebra and gates, digital circuits analysis, gate-level and block level design of digital circuits, adders, subtractors, comparators, multiplexers, decoders, analysis, design and applications of sequential circuits: flip-flops, registers, counter, and their design procedures, RAM and ROM memory elements.

Digital Systems Lab

This lab aims to enhance hands-on experience on topics that are theoretically covered in the CE212 digital systems course, including: fundamentals of digital electronics, Binary number system; Boolean algebra, logic operations, algebra and gates, digital circuits analysis, gate-level and block level design of digital circuits, adders, subtractors, comparators, multiplexers, decoders, analysis, design and applications of sequential circuits: flip-flops, registers, counter, and their design procedures, RAM and ROM memory elements. The experiments on all topics vary from functional troubleshooting to gate and block level design implementation.

Planned Learning Activities and Teaching Methods:

- Lectures;
- In class exercise;
- Tutorials;
- Laboratory and practical learning;
- Simulation.

Recommended or Required Reading:

- M. Morris Mano and Michael D. Ciletti, Digital Design, 5th Edition, Pearson, 2013.
- Thomas I. floyd, Digital fundamentals, ninth edition, Prentice Hall, 2006.
- Charles H. Roth, Jr., Fundamentals of Logic Design, seventh edition, CENGAGE Learning, 2014.

Usability of the Module:

This is a compulsory module in the Bachelor's Degree Programs Computer Engineering, and Mechatronics and Artificial Intelligence engineering. It is a prerequisite for German year, and Microcontroller and IoT module (ME0312).

Prerequisites and Co-requisites: None

Language of Instruction: English

Module Title Signals and Systems					Module Code CE331
Compulsory Module	x	Year of Study	3	Semester Hours	3
Elective Module		Spring Semester	x	Workload	150
Optional Module		Winter Semester		ECTS	5
Examination					
Portfolio: 30% Midterm exam					
20% quizzes					
10% MATLAB assignme 40% Portfolio assessmer					
Responsible Lecturer(s	5)				
Prof. Mohammad Daoud					
Course		Mode of Delivery		Contact Time	Self-Study
Signals and Systems		Face-to-face; blended	learning	45	105

Duration of Study: One semester.

Allocation of Workload Hours:

- Presence time in lectures: 45 hours;
- Guided, task driven and monitored (weekly) self-study for module (part of portfolio): 45 hours;
- Preparation of Portfolio: 55 hours;
- Portfolio assessment: 5 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

- Understand the fundamentals of signals and systems.
- Employ convolution analysis to analyze continuous-time and discrete-time linear time-invariant systems.
- Understand the Fourier series representation of continuous-time and discrete-time periodic signals.
- Build comprehensive understanding of the discrete-time Fourier transform and continuous-time Fourier transform.
- Employ Fourier transform to analyze continuous-time and discrete-time linear time-invariant systems.
- Obtain comprehensive understanding about the sampling process and sampling theorem.
- Develop MATLAB programs to analyze linear time-invariant systems using both time-domain and frequency-domain analyses.
- Build comprehensive understanding about the Laplace transform.

Module Contents:

The module provides the mathematical foundation for processing continuous and discrete time signals in both time and frequency domains. The module helps build background for a wide range of applications such as analog and digital communications systems, image processing, and speech recognition. The concepts introduced in this course include linear time-invariant systems, Fourier transforms for continuous and discrete time signals, sampling, and Laplace transform. Course work will include Matlab assignments.

- Lectures;
- In class exercise;
- Tutorials;
- Practical learning;
- Simulation.

Recommended or Required Reading:

- Alan V. Oppenheim, Alan S. Willsky, and S. Hamid, Signals and Systems, 2nd edition, 2013.
- A. Anand Kumar, Signals and Systems, 3rd edition, 2013.
- Simon Haykin and Barry Van Veen, Signals and Systems, 2nd edition, 2002.

Usability of the Module:

This is a compulsory module in the following Bachelor's programs: Computer Engineering, Biomedical Engineering, Mechatronics and Artificial Intelligence Engineering, and Electrical Engineering. It is a prerequisite for the German Year and the following modules: Data Communication (CE355), Image Processing (CE461), Modeling and Simulation of Electrical Systems (ECE361), Automatic Control Systems (ME0343), Digital Signal Processing (ECE461), Multimedia Communications (ECE 514), Communication Systems I (ECE3210), Medical Signal Processing (BM321), Medical Imaging Systems (BM322), Biomedical Modeling and Simulation (BM471), Computer-Aided Design & Prototyping (BM472), and Bio media (BM576).

Prerequisites and Co-requisites: ME0344: Control Systems I (prerequisite)

Language of Instruction: English

Module Title Image Processing					Module Code CE461
Compulsory Module Elective Module Optional Module	<u>X</u>	Year of Study Spring Semester Winter Semester	3 X	Semester Hours Workload ECTS	3 150 5
Examination Portfolio: 30% Midterm exam 10% Assignments 5% Quizzes 15% Project 40% Portfolio assessme	ent				
Responsible Lecturer(Prof. Mohammad Daouc					
Course		Mode of Delivery		Contact Time	Self-Study
Image Processing		Face-to-face; blended	d learning	45	105

Duration of Study: One semester.

Allocation of Workload Hours:

- Presence time in lectures: 45 hours;
- Guided, task driven and monitored (weekly) self-study for module (part of portfolio): 48 hours;
- Preparation of Project: 25 hours;
- Preparation of Portfolio: 30 hours;
- Portfolio assessment: 2 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

- Understand the fundamentals of Image Processing.
- Understand the practical applications of image processing in both industry and research.
- Employ MATLAB to perform image computation and visualization.

Module Contents:

This course provides a solid background in digital image processing. A major goal of the course is to introduce students to practical applications of image processing in both industry and research. The course includes three assignments and a project that will enable students to use MATLAB for image computation and visualization. The main topics of this module are:

- The digital image and its properties;
- The gray-level histogram and point operations;
- Algebraic operations;
- Geometric operations;
- Overview of 1-Dimensional linear systems theory; extension to 2-Dimensional;
- Overview of the 1-Dimensional Fourier Transform; extension to 2-Dimensional;
- Digital filters;
- Image segmentation.

- Lectures;
- In class exercise;
- Tutorials;
- Practical learning;
- Project.

Recommended or Required Reading:

- K.R. Castleman, Digital Image Processing, Pearson, 1st edition, 2007.
- R.C. Gonzalez and R.E. Woods, Digital Image Processing, 4th edition, 2017.
- Chris Solomon and Toby Breckon, Fundamentals of Digital Image Processing: A Practical Approach with Examples in MATLAB, 1st edition, 2011.

Usability of the Module:

This is an elective module in the Bachelor's Degree Programs Computer Engineering, and Mechatronics and Artificial Intelligence Engineering.

Prerequisites and Co-requisites: MATH203: Applied Math for Engineers (prerequisite) Math205: Differential Equations (prerequisite) CE211: Digital Systems (prerequisite)

Language of Instruction: English

Module Title					Module Code
Electrical Circuits Lab				ENE213	
				•	
Compulsory Module	х	Year of study	2	Semester Hours	2
Elective Module		Spring Semester	x	Workload	60
Optional Module		Winter Semester	x	ECTS	2
Pre-university		Pre-program		Remedial	
Examination					
Portfolio:					

Examination
Portfolio:
30% Reports
20% Midterm
10% Quizzes
40% Portfolio assessment

Responsible Lecturer(s)

Dr. Mohamed Khawaja, Dr. Ahmad Harb, Eng. Firas Alawneh

Course	Mode of Delivery	Contact Time	Self-Study
Electrical Circuits Lab	Blended learning	30	30

Duration of Study: One semester.

Allocation of Workload Hours:

- Presence time in lectures, exercises and presentations 10 weeks * 3 hours = 30 hours
- Prelab preparation (mandatory part of portfolio): 14 hours;
- Preparation of lab (mandatory part of portfolio): 14 hours;
- Lab assessment: 2 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

- Develop competence in analysis, design, testing and troubleshooting of simple electrical circuits.
- Prepare students for more advanced courses in circuit analysis.

Module Contents:

- Introduction to the lab
- Introduction to lab equipment and LT Spice
- Simple resistive circuits
- Kirchhoff's laws
- Potentiometer and the Wheatstone bridge
- Multi-Loop Circuits
- Thevenin and Norton theorems and maximum power transfer
- Introduction to the Function generator and the oscilloscope
- Series and parallel RC-circuits
- Series and parallel RL Circuits

- Lab meetings with intensive discussions;
- Exercises using different simulators;
- Writing weekly reports covering the lab exercises.

Recommended or Required Reading:

- Laboratory Manual, Electric Circuits I LAB
- J. Nilsson and S. Riedel, Electric Circuits, Pearson, 11th Edition, 2018.
- W. H. Hayt, J. E. Kemmerly, and S. M. Durbin, Engineering Circuit Analysis, McGraw-Hill, 8th Edition, 2012.
- J. A. Svoboda and R. C. Dorf, Introduction to Electric Circuits, Wiley, 9th Edition, 2013.

Usability of the Module:

This is a compulsory module for the following Bachelor's degree programs: Mechatronics and Artificial Intelligence Engineering, Biomedical Engineering, and Energy Engineering. It is a prerequisite for the module Sensors (ME0348).

Prerequisites and Co-requisites: ENE211: Electrical Circuits I (prerequisite)

Language of Instruction: English

			Module Code
			ENE211
Year of study	2	Semester Hours	3
Spring Semester	x	Workload	150
Winter Semester	x	ECTS	5
Pre-program		Remedial	
	Spring Semester Winter Semester	Spring Semester <u>X</u> Winter Semester <u>X</u>	Spring SemesterXWorkloadWinter SemesterXECTS

Course	Mode of Delivery	Contact Time	Self-Study
Electrical Circuits I	Face-to face	45	105

Duration of Study: One semester.

Allocation of Workload Hours:

- Presence time in lectures: 45 hours;
- Guided, task driven and monitored (weekly) self-study for module (part of portfolio): 80 hours;
- Preparation of Portfolio: 23 hours;
- Portfolio assessment: 2 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

- Identify the meaning of each electrical variable:
- Identify the electrical components in direct current (DC) circuits.
- Analyse the DC electrical circuits using different techniques.
- Know the response behaviour in RL, RC and RLC circuits for the voltage and current.
- Know the basics of sinusoidal steady state analysis in alternating current (AC) circuits.

Module Contents:

- Circuit variables and elements: SI units, Ohm's and Kirchhoff's Laws, circuits with dependent sources,
- Simple resistive circuits: voltage and current divider circuits, series and parallel resistor combinations, delta to wye transformation;
- Circuit analysis techniques: nodal and mesh analyses, source transformation, Thevenin and Norton equivalents;
- First- and second-order circuits: inductance and capacitance, natural and step responses of RL and RC circuits; natural and step response of series and parallel RLC circuits;
- Sinusoidal steady state analysis.

Planned Learning Activities and Teaching Methods:

- Lectures with intensive discussions;
- Quizzes in class and at home.

Recommended or Required Reading:

- J. Nilsson, and S. Riedel, Electric Circuits, Pearson, 11th edition, 2018.
- W. H. Hayt, J. E. Kemmerly, and S. M. Durbin, Engineering Circuit Analysis, McGraw-Hill, 8th edition, 2012.
- J. A. Svoboda, and R. C. Dorf, Introduction to Electric Circuits, Wiley, 9th edition, 2013.
- Classes Slides and Notes.

Usability of the Module:

This is a compulsory module for the following Bachelor's degree programs: Mechatronics and Artificial Intelligence Engineering, Biomedical Engineering, and Energy Engineering. It is a prerequisite for Electrical Circuits Lab (ENE213), Electronics for Mechatronics (ME0214), Control Systems I (ME0344), Sensors (ME0348), Smart Sensors (ME0415), Micro-Electromechanical Systems (ME0417), Nano Systems (ME0418), Embedded System Design (CE441), Instrumentations and Measurements (ME346), Electromagnetic I (CME331), Electrical Circuits II (ENE212), Electronics (ENE214), and Electronics I (ECE241).

Prerequisites and Co-requisites:

• PHYS104: Physics II (prerequisite)

Language of Instruction: English

Module Title Power Electronics					Module Code ENE312
					LINEOIZ
Compulsory Module	X	Year of Study	3	Semester Hours	3
Elective Module		Spring Semester	Х	Workload	150
Optional Module		Winter Semester	Х	ECTS	5
Pre-university		Pre-program		Remedial	

amination
rtfolio:
% First exam
% Second exam
% Portfolio assessment

Responsible Lecturer(s)

Dr. Zakariya Dalala			
Course	Mode of Delivery	Contact Time	_Self-Study
Power Electronics	Blended learning	45	105

Duration of Study: One Semester.

Allocation of Workload Hours:

- Presence time in lectures: 45 hours;
- Guided, task driven and monitored (weekly) self-study for module (part of portfolio): 80 hours;
- Preparation of Portfolio: 23 hours;
- Portfolio assessment: 2 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

- Understand the importance of power electronics in modern power conditioning systems.
- Introduce the basic operations of power electronic circuits and systems.
- Analyze input/output waveforms in power electronic circuits.
- Utilize power electronic converters for modern energy harvesting applications.
- Introduce the major Power Semiconductor Switches with detailed features and applications.
- Investigate the rectification process under different loading conditions. This includes single-phase & threephase, half-wave & full-wave, and fully-controlled & half-controlled systems. Waveforms construction, detailed analysis and performance.
- Introduce the basics of Inverters, Alternating Current (AC) Voltage Regulators and Direct Current (DC) Choppers. Power circuit configurations, control topologies and waveforms construction are covered.

Module Contents:

- Power semiconductor devices: types, drive circuits, protection circuits and power loss calculations;
- AC-DC converters: uncontrolled, half-controlled and fully controlled single-phase and three-phase rectifiers;
- AC-AC converters: cycloconverters;
- DC-AC inverters: single-phase and three-phase;
- DC-DC converters' topologies analysis and design: step-down, step-up, and step-down/up converters.

- Lectures with intensive discussions;
- Exercises in class and at home;
- Real case simulations;
- Videos and digital content.

Recommended or Required Reading:

- Hart, D., Power Electronics, McGraw Hill Co, 1st edition, 2011.
- Lander, C., Power Electronics, McGraw Hill Co, 3rd edition, 1993.
- Rashid, M. H., Power Electronics: Circuits, devices, and Applications, Pearson, 4th edition, 2013.
- Mohan, N., Undeland, T. M., and Robbins, W., Power Electronics, Converters, Applications, and Design, John Wiley, 3rd edition, 2003.

Usability of the Module:

This is a compulsory module for Bachelor's degree programs of Mechatronics and Artificial Intelligence Engineering, and Energy Engineering. It is a prerequisite for Power Electronics Lab (ENE314), Renewable Energy Lab (ENE436), and Smart-Grid Power Systems (ENE516).

Prerequisite

• ME0214: Electronics for Mechatronics (prerequisite)

Language of Instruction: English

Module Title Power Electronics Lab					Module Code ENE314
Compulsory Module Elective Module	X	Year of Study Spring Semester	3 X	Semester Hours Workload	<u>2.4</u> 60
Optional Module		Winter Semester	X	ECTS	2
Pre-university		Pre-program		Remedial	
Francisco					
Examination Portfolio: 30% Technical reports 5% Quizzes 5% Participation					

30% Technical reports
5% Quizzes
5% Participation
20% Mid-term exam
40% Portfolio assessment

Responsible Lecturer(s)

Dr. Zakariya Dalalah

Course	Mode of Delivery	Contact Time	_Self-Study
Power Electronics Lab	Blended learning	36	24

Duration of Study: One Semester.

Allocation of Workload Hours:

- Presence time in labs: 36 hours;
- Prelab preparation (mandatory part of portfolio): 12 hours;
- Preparation of lab (mandatory part of portfolio): 10 hours;
- Lab assessment: 2 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

- Construct the single-phase uncontrolled and phase-controlled rectifiers with resistive/inductive load.
- Construct the three-phase bridge controlled rectifier with resistive/inductive load.
- Investigate the characteristics and performance parameters of the single-phase uncontrolled and phase • controlled rectifiers.
- Investigate the characteristics and performance parameters of the three-phase bridge controlled rectifier. •
- Construct the step-down (buck) direct current (dc)- direct current (dc) converter.
- Construct the step-up (boost) dc-dc converter.
- Investigate the characteristics and performance parameters of the buck dc-dc converter.
- Investigate the characteristics and performance parameters of the boost dc-dc converter.
- Construct the single-phase Pulse Width Modulation (PWM) bridge inverter with resistive/inductive load.
- Investigate the characteristics and performance parameters of the single-phase bridge inverter with sinusoidal PWM.

Module Contents:

- Single-phase fully-controlled bridge rectifier with static and rotating loads; •
- Single-phase half-controlled bridge rectifier;
- Three-phase controlled bridge rectifier;
- Single-phase ac voltage controller;

- Frequency converter;
- Single-phase bridge inverter with static and rotating loads;
- Three-phase bridge inverter;
- Step-down and step-up converter.

- In LAB experiments;
- Discussions;
- Using simulation programs;
- Writing and presenting technical reports alone or in group work.

Recommended or Required Reading:

- Hart, D., Power Electronics, McGraw Hill Co, 1st edition, 2011.
- Lander, C., Power Electronics, McGraw Hill Co, 3rd edition, 1993.
- Rashid, M. H., Power Electronics: Circuits, devices, and Applications, Pearson, 4th edition, 2013.
- Mohan, N., Undeland, T. M., and Robbins, W., Power Electronics, Converters, Applications, and Design, John Wiley, 3rd edition, 2003.

Usability of the Module:

This is a compulsory module for Bachelor's Degree programs in Mechatronics and Artificial Intelligence Engineering, and Energy Engineering.

Prerequisites and Co-requisites: ENE312: Power Electronics (prerequisite)

Language of Instruction: English

Module Title					Module Code
Probability and Statis	tics				IE0121
-					
Compulsory Module Elective Module	X	Year of Study Spring Semester	1 X	Semester Hours Workload	3 150
Optional Module		Winter Semester	Х	ECTS	5
Pre-university		Pre-program		Remedial	
Examination Portfolio: 5% Attendance and Par 10% Quizzes 15% Case exercise 30% Midterm exam 40% Final exam	ticipation				
Responsible Lecturer	(5)				
Eng. Sarah Qareish Dr. Abdallah Abdallah Dr. Saleem Ramadan Dr. Lena Abu-El-Haija					
Course		Mode of Delivery		Contact Time	Self-Study
Probability and Statistic	S	Face-to-face; blended	llearning	45	105
Duration of Study: One Semester.					

Allocation of Workload Hours:

- Presence time in lectures: 15 weeks*3 hours= 45 hours;
- Preparation of midterm exam: 20 hours;
- Preparation of final exam: 30 hours;
- Preparation of case exercise: 20 hours;
- Preparation of quizzes: 20 hours;
- Self-study: 15 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

- Compute and interpret descriptive statistics using numerical and graphical techniques.
- Classify and distinguish between a qualitative variable, discrete quantitative or continuous quantitative variable for analysis.
- Successfully select appropriate basic counting techniques (multiplication rule, combinations, permutations) to count the number of possible outcomes of an experiment or specific events.
- Compute probability of an event and utilize the complement, addition and multiplication rules of probability.
- Interpret problems that include conditional probability and determine if involved events are independent.
- Construct probability distributions and cumulative probability distributions for discrete, continuous and jointly distributed variables, find their expected values and variances and explain their values.
- Identify different types of discrete and continuous distributions based on their properties.
- Construct confidence intervals on the mean, variance and standard deviation of a normal distribution.

Module Contents:

• Uncertainty and variation in experiments;

- Random sampling, data collection, descriptive statistics and graphical presentation of collected data, using; stem-and-leaf plots, box plots and histograms;
- Basic principles of sample spaces, probability, conditional probability, independence, random variables, discrete and continuous probability distributions, expected values and variances, joint probability distributions;
- Applications of specific distributions in real-life scientific and engineering studies;
- Different types of confidence intervals for single samples of a normal distribution or approximately normal.

- Lectures to present course contents through oral and multimedia presentations and solved examples;
- Seminars to present problems and solve them interactively with students;
- Practical tutorial sessions where students solve problems separately or in groups, either by hand or using MS Excel.

Recommended or Required Reading:

- Walpole, R. E., Myers, R. H., Ye, K., and Myers, S. L. (2016). Probability and Statistics for Engineers and Scientists (9th edition). Pearson, ISBN 13: 978-0-321-62911-1.
- Montgomery, D. C. and Runger, G. C. (2018). Applied Statistics and Probability for Engineers (7th edition). Wiley, ISBN 13: 978-1-119-40036-3.
- Ross, S. M. (2020). Introduction to Probability and Statistics for Engineers and Scientists (6th edition). Academic Press, ISBN 13: 978-0128243466.

Usability of the Module:

This module lays a probability and statistics foundation that is used in many other courses that the student can utilize and build on, and it is a required module for the Bachelors of Industrial Engineering, Mechanical Engineering, and Mechatronics Engineering and Artificial Intelligence. It is a prerequisite module for the modules *IE0222: Computer Aided Math for IE, IE0223: Applied Statistics, IE0251: Work Measurements and Standards*, and *IE0361: Engineering Economics*.

Prerequisites and Co-requisites: MATH101: Calculus I (prerequisite)

Language of Instruction: English with occasional Arabic explanations.

Module Title Engineering Workshop				Module Code IE0141
Compulsory ModulexElective Module	Year of Study Spring Semester Winter Semester Pre-program	1 X X	Semester Hours Workload ECTS Remedial	2.6 60 2
Examination Portfolio: 20% Reports and Exercises 40% Practical Sessions 40% Final Exam				
Responsible Lecturer(s) Eng. Abdallah Albashir			Contact	

Course	Mode of Delivery	Time	Self-Study
Engineering Workshop	Face-to-face; blended learning	39	21

Duration of Study: One semester.

Allocation of Workload Hours:

- Presence time lectures and training sessions: 13 weeks*3 hours = 39 hours;
- Prelab preparation: 12 hours;
- Preparation for lab exam: 9 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

- Understand and follow workshop safety guidelines.
- Describe machines used in the manufacturing and production processes.
- Understand the basic function of a workshop.
- Apply simple concepts and perform basic tasks in each of the following areas: engineering measurement, welding, machining, sheet metal forming, electrical and plumbing maintenance.

Module Contents:

- General safety in the workshop;
- Engineering materials and their classifications;
- Measuring devices and their accuracy;
- Theoretical background and practical exercises covering the following topics: carpentry, welding, mechanical fasteners, drilling, metal cutting, sheet-metal working, maintaining electrical and plumbing systems.

Planned Learning Activities and Teaching Methods:

- Lectures with intensive discussions;
- Practical workshop sessions.

Recommended or Required Reading:

• Engineering Workshop Handout (School of Applied Technical Sciences, German Jordanian University)

Usability of the Module:

This module is a fundamental course for engineering students in the disciplines of Industrial Engineering, Mechanical Engineering, and Mechatronics and Artificial Intelligence Engineering. It is a prerequisite for the module IE0242: Materials Science and Engineering.

Prerequisites and Co-requisites: None

Language of Instruction: English; whenever required some explanation may be given in the Arabic language

Bachelor					
Module Title					Module Code
Technical Writing and	<u>d Engineering E</u>	thics			IE0281
Compulsory Module	Х	Year of Study	3	Semester Hours	2
Elective Module		Spring Semester	x	Workload	90
Optional Module		Winter Semester	x	ECTS	3
Pre-university	_	Pre-program		Remedial	
Examination					
Portfolio:					
15% Quizzes in Ethics 15% Writing Assignment	ots				
30% Midterm exam					
40% Final exam					
Responsible Lecturer	(s)				
Dr. Murad Samhouri Eng. Abdallah Al Bashi	r				
Eng. Abdanan Ar Babin	<u> </u>				
				Contact	
Course		Mode of Delivery		Time	Self-Study
Technical Writing and					
Engineering Ethics		Face-to-face		30	60
Duration of Study:					
One semester.					
Allocation of Workloa	ւd Hours:				
 Presence time 	e in lectures: 15 v	/eeks*2 hours = 30 hou	rs:		

- Preparation for ethics guizzes: 10 hours;
- Preparation of practical assignments: 20 hours;
- Preparation of practical assignments. 20 hours
 Preparation for midterm exams: 15 hours;
- Preparation for final exam: 15 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

- Identify and understand the facets and functions of the primary genres of technical writing, including letters, memos, reports, resumes, proposals, technical descriptions, and technical definitions.
- Present concise, coherent, and grammatically correct materials (written and oral) that reflect critical analysis and synthesis, and appropriately address the needs of the audience.
- Develop professional calibre technical documents.
- Understand and respect email etiquette.
- Build and deliver effective presentation.
- Create accurate and complete technical graphics to explain, interpret, and assess information.
- Illustrate ethical decision making, professional code of ethics, and intellectual property.
- Apprehend integrity in research, product development, and workplace code of conduct.
- Reflect principles of engineering ethics and equity to issues encountered during engineering practice.
- Effectively make use of arguments and ethical tools for analyses and analytical thinking.

Module content includes multiple forms of effective writing and oral presentation skills, different writing styles, approaches and formats, and methods to adapt writing to different audiences, purposes and contexts. Students learn to organize complex arguments in writing using thesis statements, claims and evidence, and to analyse writing for errors in logic. Students will also learn how to communicate in different kinds of workplace environments and professional/technical discourse communities and how to build and deliver effective presentations. Throughout the semester, students will produce and analyse common technical writing genres, including emails through modern email etiquette, letters, resumes, memos, reports, proposals, technical descriptions, technical definitions, technical manuals, and proposals. Students will work toward understanding how to analyse and react to rhetorical situations each genre and writing situation presents, including issues of audience, organization, visual design, style, and the material production of documents. In addition, students will learn how to apply principles of engineering ethics and equity to issues encountered during engineering practice, and how to analyse social and environmental aspects of engineering activities.

Planned Learning Activities and Teaching Methods:

- Lectures to present concepts theoretically and through examples, practical exercise and case studies;
- Material preparation and reading due before classes;
- Worksheets that are discussed in lectures and given as extra self-work;
- Real world scenarios discussions of writing/communicating/engineering ethics in class and left as selfexercise;
- Group discussions of different technical writing real cases, assignments and engineering ethics incidents.

Recommended or Required Reading:

- Beer, D. F. and McMurrey, D. A., A Guide to Writing as an Engineer (5th Edition). Wiley, ISBN: 978-1119285960, 2019.
- Shafer-Landau, R., The Fundamentals of Ethics (2nd Edition). Oxford University Press, 2011.
- Johnson-Sheehan, R., *Technical Communication Today* (6th Edition). Pearson/Longman, ISBN: 9780321907981, 2017.

Usability of the Module:

This module provides students with the appropriate ethics and writing techniques to be used in the rest of their curricula and professional careers.

Prerequisites and Co-requisites: ENGL201: English V (prerequisite)

Language of Instruction: English

Module Title					Module Code
Manufacturing Proces	sses				IE0344
Compulsory Module		Year of Study		Semester Hours	
	x		4		5.4
Elective Module		Spring Semester	x	Workload	180
Optional Module		Winter Semester	x	ECTS	6
Pre-university		Pre-program		Remedial	
Examination					
20% midterm exam					
10% quizzes					
10% final assignment					
5% presentation					
15% lab reports 40% final exam (10% la	ah and 30% cours	e)			
Responsible Lecturer	(c)				
Dr. Mohammad AbuSha					
Dr. Iyas Khader					
Dr. Nidal Alshawawreh					
Eng. Abdallah Albashir					
Course		Mode of Delivery		Contact Time	Self-Study
Course		mode of Delivery		Time	Sen-Sludy
Manufacturing Processes	S	Face-to-face		45	83
Manufacturing Process	es Lab	Face-to-face		36	16

Duration of Study: One semester.

Allocation of Workload Hours:

- Presence time in lectures: 15 weeks x 3 hours: 45 hours;
- Presence time in labs: 12 weeks x 3 hours: 36 hours;
- Exercises and self-reading at home: 30 hours;
- Preparation of final project and presentation: 15 hours;
- Pre-lab preparation: 6 hours;
- Preparation for quizzes: 8 hours;
- Preparation for theoretical exams: 30 hours;
- Preparation for lab exam: 10 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

- Describe the basic properties and mechanical behaviour of materials and their impact on different manufacturing processes.
- Asses the use of a manufacturing process under given constrains in terms of efficiency and economy.
- Understand various bulk deformation operations such as forging, rolling, extrusion, and drawing.
- Understand basic metal forming terminology such as sheet metal forming and machining.
- Estimate the force, energy, and defects associated with various metal forming processes
- Select the appropriate manufacturing process based on the efficiency, advantages, and disadvantages of the process.
- Apply the fundamentals of the lab safety regulations and machine protection.

- Transfer theoretical knowledge of the basic manufacturing processes through the implementation of the laboratory experiments.
- Describe and analyse experiments results in technical reports.
- Apply the laboratory skills and hands on experience in real life problems.

Module Contents:

Typical manufacturing processes utilized in the industry such as forging, rolling, casting, extrusion and drawing with their impact on environmental and economy considerations.

Basic manufacturing methods in sheet metal forming and machining.

Materials mechanical properties: inhomogeneous deformation, yield criteria and triaxial stresses, and work hardening.

Experiments involve sand casting, machining, polymers extrusion, sheet metal forming, metal finishing and coating, wear analysis, mechanical behaviour, welding principles, and forging.

Planned Learning Activities and Teaching Methods:

- Lectures to present concepts theoretically and through examples;
- In-class exercises and discussions;
- Real-life scenario discussions and interactive sessions;
- Writing reports and in-class presentations;
- Designing and conducting experiments.

Recommended or Required Reading:

- Kalpakjian S., Schmid S., Manufacturing Engineering and Technology, 8th edition, Pearson, 2020.
- Kalpakjian S., Schmid S., Manufacturing Processes for Engineering Materials, 6th edition Pearson, 2016.
- Groover M.P., Fundamentals of Modern Manufacturing: Materials, Processes, and Systems, 7th edition, Wiley, 2019.
- Laboratory Handouts (School of Applied Technical Sciences, GJU).

Usability of the Module:

This is a compulsory module in the Bachelor's Degree Program Industrial Engineering. It is also elective in the in the Bachelor's Degree Program Mechatronics and Artificial Intelligence Engineering. This module is an introductory course on manufacturing processes and is a prerequisite for the module IE0546 Modern Manufacturing Technology in the Bachelor's Degree Program Industrial Engineering.

Prerequisites and Co-requisites: Department approval

Language of Instruction: English

Module Title Engineering Econom	ics				Module Code IE0361
Compulsory Module Elective Module Optional Module Pre-university	X	Year of Study Spring Semester Winter Semester Pre-program	3 X X	Semester Hours Workload ECTS Remedial	3 150 5
Examination Portfolio: 15% Quizzes 15% Assignments 30% Midterm exam 40% Final exam					
Responsible Lecturer Eng. Dina Elayan Dr. Rula Allaf	(5)				
Course		Mode of Delivery		Contact Time	Self-Study
Engineering Economics	3	Face-to-face		45	105

Duration of Study: One semester.

Allocation of Workload Hours:

- Presence time in lectures: 45 hours;
- Preparation for quizzes: 20 hours;
- Preparation for assignments: 25 hours;
- Preparation of midterm exam: 25 hours;
- Preparation of final exam: 35 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

- Differentiate between different cost types and their uses.
- Evaluate the economic desirability of a project considering time value of money.
- Select among alternative projects based on economic merits.
- Make use of different methods to calculate depreciation.
- Apply tax rules in economic analyses.
- Measure breakeven point and sensitivity analysis for investments.

Module Contents:

This module provides an introduction to engineering economics. Students learn principles of economic concepts and analysis techniques. Topics covered include overview of cost concepts, time value of money and equivalent worth, rate of return, payback period, depreciation, taxes, discounted cash flow calculations, evaluation of single projects and comparing alternatives, sensitivity and breakeven analysis, and replacement analysis.

- Lectures to present concepts theoretically and through examples;
- Crib sheets with course notation;
- Economics and financing case studies discussions in class;
- Quizzes and assignments to assist students in practicing principles learned in module.

Recommended or Required Reading:

- Sullivan, W. G., Wicks, E. M. and Koelling, C. P., Engineering *Economy* (17th Edition). Pearson, 2018.
- Park, C. S., Contemporary Engineering Economics (6th Edition), Pearson, 2015.
- Newnan, D. G., Eschenbach, T. G. and Lavelle, J. P., *Engineering Economic Analysis* (13th Edition) Oxford University press, 2017.

Usability of Module:

This module covers basic monetary aspects that engineering students need to remain aware of in practice. It is a compulsory module for the following programs: Mechatronics and Artificial Intelligence Engineering, and Industrial Engineering. This module is a prerequisite to the module Industrial Cost Analysis (IE0562).

Prerequisites and Co-requisites: IE0121: Probability and Statistics (prerequisite)

Language of Instruction: English with occasional explanations in Arabic

Module Title Embedded System I	Design				Module Co CE441	de
Compulsory Module Elective Module Optional Module	X	Year of Study Spring Semester Winter Semester	5 X	Semester Hours Workload ECTS	3 150 5	
Examination Portfolio:						

Examination	
Portfolio:	
15% Midterm exam	
25% Programming assignments	
15% Assignments	
5% Quizzes	
40% Portfolio assessment	

Responsible Lecturer(s)

Dr. Omar Hiari			
Course	Mode of Delivery	Contact Time	Self-Study
Embedded System Design	Face-to-face; blended learning	45	105

Duration of Study: One semester.

Allocation of Workload Hours:

- Presence time in lectures: 45 hours:
- Guided, task driven and monitored (weekly) self-study for module (part of portfolio): 40 hours;
- Weekly self-study programming for module assignments: 40 hours; .
- Preparation of Portfolio: 23 hours;
- Portfolio assessment: 2 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

- Know and understand Arm processor architectures, Arm-based microcontrollers as modern embedded computing platforms, Software design basics, and software engineering principles.
- Choose between different programming techniques for embedded system design.
- Evaluate implementation results (e.g., speed, cost, power) and correlate them with the corresponding programming techniques.
- Use commercial tools to develop Arm-based embedded systems.
- Build an Arm-based embedded system and program to satisfy given user specifications.

Module Contents:

This course focuses on learning the techniques to design and program ARM-based embedded systems and implementing them using both assembly language and the standard C language. In this course, the student will learn what the constraints, software design principles (common schedulers and real time operating systems), and common development flow principles in embedded system design are. The student will learn the difference between the different ARM architectures and ARM processors. The student will also learn the concepts, programming, and hardware interfacing of interrupts, General Purpose Input Output (GPIO), analog interfaces (ADCs and DACs), timers, counters, Pulse Width Modulation (PWM) outputs, and serial communication interfaces (UART, I2C, and SPI). Additional topics, if time allows include, C code as converted to assembly language and Direct Memory Access (DMA). The course is also taught using a standard ARM-based microcontroller and development board. The main topics of this module are:

- Introduction to Embedded Systems Design;
- Software Design Basics: Concurrency, and Sofware Engineering;
- The ARM-M0+ Processor Core;
- Interrupts;
- GPIO;
- Analog Interfacing;
- Timers;
- Serial Communication;
- Using Direct Memory Access to Improve Performance;
- C Code as Implemented in Assembly Language.

- Lectures;
- Hands-on hardware programming assignments using development boards;
- Regular assignments.

Recommended or Required Reading:

- Alexander Dean, Embedded Systems Fundamentals with ARM Cortex-M based Microcontrollers: A Practical Approach, 1st Edition, 2017.
- Joseph Yiu, The Definitive Guide to the ARM Cortex-M0, 1st Edition, 2011.
- Muhammad Mazidi, Freescale ARM Cortex-M Embedded Programming, 2nd Edition, 2016.

Usability of the Module:

This is a compulsory module in the Bachelor's Degree Programs Computer Engineering, and Electrical Engineering. It is also an elective for the Bachelor's Degree Program Mechatronics and Artificial Intelligence Engineering.

Prerequisites and Co-requisites: ENE211: Electrical Circuits I (prerequisite) BM371: Numerical Methods for Engineers (prerequisite) ME0312: Microcontrollers and IoT (prerequisite)

Language of Instruction: English

Module Title Statics and Strength of Materials			Module Code MECH0216
Compulsory ModuleXElective ModuleOptional ModulePre-university	Year of Study2Spring SemesterXWinter SemesterXPre-program	Semester Hours Workload ECTS Remedial	3 150 5
Examination Portfolio: 40% first and second exams 10% Quizzes 10% Team project or exercise 40% final exam			
Responsible Lecturer(s) Dr. Ahmad Almuhtady			
Course	Mode of Delivery	Contact Time	Self-Study
Statics and strength of Materials	Face-to-face; blended learning	45	105

Duration of Study: One semester.

Allocation of Workload Hours:

- Presence time in lectures, exercises and presentations: 15 weeks * 3 hours = 45 hours;
- Preparation and writing team project: 3 hours;
- Preparation for first and second exam: 25 hours;
- Day to Day Studying, Exercises and self-reading at home (includes preparation for Quizzes): 60 hours;
- Preparation for final exam: 17 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

- Define force vectors in 2-D and 3-D problems in Cartesian and other representations and find the moment of any force in 2-D or 3-D problems.
- Model particles and rigid bodies equilibrium problems through creation of free body diagram, identifying equations of equilibrium and solving them.
- Analyze internal loadings of a loaded member.
- Determine geometric properties.
- Define the fundamental concepts of stress and strain.
- Define the characteristics and calculate the magnitude of selected mechanical properties of materials.
- Relate and classify the stress and the strain experienced by a member to the loads, geometry, and materials properties.
- Apply the formal theory of solid mechanics to calculate forces, deflections, moments, stresses, and strains in a wide variety of structural members subjected to tension, compression, bending.
- Analyze principal stresses and angles, maximum shearing stresses and angles, and the stresses acting on any arbitrary plane within a structural element.
- Utilize basic properties of materials such as elastic moduli and Poisson's ratio to appropriately to solve problems related to isotropic elasticity.
- Utilize appropriate materials in design considering engineering properties, cost and weight.

Module Contents:

The course covers the core of the applied mechanics (statics) in addition to an introduction to the strength of materials, including the followings: Vector mechanics of forces and moments and resultants, equilibrium of particles and rigid bodies in two and three dimensions, internal loadings, geometric properties, stress and strain, mechanical properties of materials, axial load, bending, transverse shear, design of beams, column buckling.

Planned Learning Activities and Teaching Methods:

- Lectures with intensive discussions;
- Exercises in class and at home;
- Real case simulations;
- Team work approach to tackle project or exercise.

Recommended or Required Reading:

- Hibbeler, R.C. (2016). *Engineering Mechanics: Statics* (14th Edition). Pearson Prentice Hall, ISBN-13: 978-1292089331;
- Hibbeler, R.C. (2016). *Mechanics of Materials in SI Units* (10th Edition). Pearson Prentice Hall, ISBN-13: 978-1292178202;
- Beer, F., Johnston, E., DeWolf, J., and Mazurek, D. (2019). Mechanics of Materials (8th Edition). McGraw Hill, ISBN-13: 978-1260113273.

Usability of the Module:

This module is a require module for the bachelors in Industrial Engineering and Mechatronics and Artificial Intelligence Engineering. The module is a prerequisite to the modules *MECH0215: Dynamics, ME0417: Micro-Electromechanical Systems, ME0418: Nano Systems, MECH0332: Machine Design, and IE0243: Materials Science and Engineering Lab.*

Prerequisites and Co-requisites:

- PHYS103: Physics 1 (prerequisite)
- MATH102: Calculus II (prerequisite)

Language of Instruction: English

Module Title Computing Fundamentals				Module Code CS116
Compulsory Module X Elective Module Optional Module	Year of Study Spring Summer Semester Winter Semester	1 X X	Semester Hours Workload ECTS	<u>5.8</u> 180 6
Examination				
Portfolio: 30% Midterm Exam 6% Lab assignments 3% Lab Quizzes 9% Lab midterm exam 12% Lab final exam 40% Final Exam				
Responsible Lecturer(s)				

Dr. Abdullah Alfarrarjeh

Course	Mode of Delivery	Contact Time	Self-Study
Computing Fundamentals	Face-to-face	45	60
Computing Fundamentals Lab	Blended learning	42	33

Duration of Study: One semester.

Allocation of Workload Hours:

- Presence time in lectures: 45 hours;
- Presence time in labs: 42 hours;
- Guided, task driven and monitored (weekly) self-study for module (part of portfolio): 30 hours;
- Writing programs for the weekly lab assignments (mandatory part of portfolio): 21 hours;
- Preparation of lab (mandatory part of portfolio): 10 hours;
- Lab assessment: 2 hours;
- Preparation of Portfolio: 28 hours;
- Portfolio assessment: 2 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

- Understand what computer languages are and describe what a compiler is.
- Understand a problem and apply methodical problem-solving techniques to develop a C program for that problem.
- Learn the meaning and syntax of C language data types, control statements, and expressions.
- Describe, explain, and declare scalar types (standard and user-defined), pointers, and single and multidimensional arrays.
- Describe, explain, and declare structured data types (struct).
- Understand and utilize C program operators in constructing expressions and statements.
- Understand Boolean expressions.
- Understand and utilize header files and the standard C library.
- Know how to provide simple input and output to C programs.
- Understand the flow of control and C statements such as conditional and unconditional branching, and repetition statements.

- Describe and explain functions, function declarations, and recursion.
- Analyse, develop, and modify C programs.
- Edit, compile, and run C programs on Unix (Solaris) systems using GCC.
- Explain the principles of designing structured programs.
- Describe what is meant by a well-designed program.
- Analyse C programs to discover bugs (debugging errors in coding or specification).
- Write problem specifications.
- Learn how to document programs using comments and how to follow coding style conventions.
- Write programs using the fundamentals of the C language including input/output variables, selection statements (if and switch), loop statements (while, do-while, and for), functions, arrays, strings, pointers, and structures.
- Read a description of a computation task and convert it into a C program.
- Fix expected bugs and errors in written programs.

Module Contents:

Computing Fundamentals

This course introduces computer programming to students with little or no computer programming expertise. The course provides an overview of computer programming concepts using the C language. It gives the student the ability to write computer programs and provide adequate documentation for these programs using standard styles and structures. The course covers the fundamentals of the C programming language including variables, data types, constants, selection statements (if and switch), loop statements (while, do-while, for), arrays, strings, functions, pointers, and structures.

Computing Fundamentals Lab

This lab aims to enhance hands-on experience on topics that are theoretically covered in the CS116 computing fundamentals course, including: variables, data types, constants, selection statements (if and switch), loop statements (while, do-while, for), arrays, strings, functions, pointers, and structures.

Planned Learning Activities and Teaching Methods:

- Lectures;
- In-class exercise;
- Tutorials;
- Practical learning.

Recommended or Required Reading:

- Stephen G. Kochan, Programming in C: A complete introduction to the C programming language, Sams Publishing, 3rd edition, 2005.
- Paul Deitel, and Harvey Deitel, C How To Program, Pearson, 8th edition, 2015.
- R.N. Reddy, and C.A. Ziegler, Programming for Scientists and Engineers, Jones & Bartlett Learning, 1st edition, 2009.

Usability of the Module:

This is a compulsory module for the following Bachelor's Programs: Computer Science, Computer Engineering, Electrical and Communication Engineering, Biomedical Engineering, Pharmaceutical and Chemical Engineering, Mechanical and Maintenance Engineering, Industrial Engineering, Mechatronics and Artificial Intelligence Engineering, Civil and Environmental Engineering, and Energy Engineering. It is a prerequisite for the following modules: Computer Aided MATH for Mechatronics (ME0224), Computer Aided Engineering Drawing (ME0111), Numerical Methods for Engineers (BM371), Numerical Analysis for Engineers (IE333), Computer Aided MATH For IE (IE0222), Operations Research (IE0231), and Digital systems (CE212).

Prerequisites and Co-requisites: None

Language of Instruction: English

Module Title			Module Code	
Thermofluids			MECH0223	
Compulsory Module X	Year of Study 2	Semester Hours	3	
Elective Module	Spring Semester X	Workload	150	
	Winter Semester X	ECTS		
Optional Module	winter semester <u>×</u>		5	
Examination				
Portfolio: 25% Midterm exam 1				
25% Midterm exam 2				
10% Quizzes and presentation				
40% Portfolio assessment				
Responsible Lecturer(s)				
Dr. Wahib Owhaib				
		Contact		
Course	Mode of Delivery	Time	Self-Study	
, ,				
Thermofluids	Face-to-face; blended learning	45	105	

Duration of Study: One semester.

Allocation of Credit Hours:

- Attending in class lectures: 45 hours;
- Self-study for module: 70 hours;
- Preparation for midterm exams: 20 hours;
- Preparation for final exam: 15 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

- Show the importance of Thermofluids science and explain basic concepts of thermodynamics.
- Determine properties of real substances, such as water and refrigerant 134-a, and ideal gases from either tabular data or equation of state.
- Analyse processes involving ideal gases and real substances as working fluids in both closed systems and open systems or control volumes to determine process diagrams, apply the first law of thermodynamics to perform energy balances, and determine heat and work transfers.
- Demonstrate the fundamental concepts of fluid flow, with consideration of both ideal (inviscid) and real (viscous) flow. Apply Bernoulli and energy equations in a variety of applications.
- Analyse ideal fluid flow in one dimension using the continuum concepts of conservation of mass, momentum and energy.
- Explain characteristics of flow inside pipes and demonstrate pressure drop correlations. Utilise major and minor losses to determine pressure drop and pumping power required in piping systems.
- Classify mechanisms of heat transfer (conduction, convection and radiation).
- Illustrate steady heat conduction.

Module Contents:

The module demonstrates basic aspects of thermodynamic systems, fluid mechanics, and heat transfer mechanisms. The module focuses on the following aspects:

• Basic concepts of thermodynamics such as system, state, process, cycle, energy, and energy conversion 101 efficiencies. Properties of pure substances, procedures for determine thermodynamics

properties, ideal gas equation of state. Applying first law of thermodynamics on closed systems and steady flow devices such as nozzles, compressors, turbines, throttling valves and heat exchangers. Second law of thermodynamics, the Carnot cycle heat engines, refrigerators and heat pumps;

- Basic concepts of fluid mechanics, including viscosity, surface tension and capillary effect. Fluid statics, including buoyancy. Bernoulli and energy equations. Momentum equation. Flow in pipes, including laminar and turbulent flow and major and minor losses;
- Mechanisms of heat transfer conduction, convection and radiation. Steady heat conduction.

Planned Learning Activities and Teaching Methods:

- Lectures with intensive discussions;
- Exercises in class;
- Quizzes and presentation.

Recommended or Required Reading:

- Cengel, Y.,Cimbala J., and Turner, R., Fundamentals of Thermal-Fluid Sciences, SI Units, McGraw Hill, 5th edition, 2017.
- Borgnakke, C., and Sonntag, R. E., Fundamentals of Thermodynamics, Wiley, 10th edition, 2019.
- Bergman, T. L., Lavine, A. S., Incropera, F. P., and DeWitt, D. P., Fundamentals of Heat and Mass Transfer, Wiley, 8th edition, 2017.
- Fox, R. W., McDonalds, A. T., Pritchard, P. J., Mitchell, J. W., Fluid Mechanics, Wiley, 9th edition, 2016.

Usability of the Module:

This is a compulsory module for Bachelor's degree program in Mechatronics and Artificial Intelligence Engineering. The field of Thermofluids is related to a wide range of engineering applications, including renewable energy, automotive, hydraulics and pneumatics, and manufacturing. The module is a pre-requisite to the following modules: Thermofluids Lab (MECH0321), and Hydraulics and Pneumatics (ME0522).

Prerequisites and Co-requisites: MATH205: Differential Equations (prerequisite)

Language of Instruction: English

Bachelor					
Module Title				Module Code	
Thermofluids Lab				MECH0321	
Compulsory Module <u>x</u>	Year of study	3	Semester Hours	2.3	
Elective Module	Spring Semester	x	Workload	60	
Optional Module	Winter Semester	x	ECTS	2	
Examination					
Portfolio:					
30% in Lab Reports 20% Midterm exam					
10% lab attendance					
40% Portfolio assessment					
Responsible Lecturer(s)					
Wahib Owhaib, Aiman AL-Share, Shoroug Shaweesh					
-			Contact		
Course	Mode of Delivery		Time	Self-Study	
Thermofluids Lab	Face-to-face; blended	learning	35	25	
Duration of Study:					
One semester.					
Allocation of Workload Hours:					

- Attending in lab sections and performing in lab reports: 35 hours;
- Prelab preparation (mandatory part of portfolio): 14 hours;
- Preparation of lab (mandatory part of portfolio): 10 hours;
- Lab assessment: 1 hour.

Learning Outcomes:

By the end of this module, the student will be able to:

- Understand the fundamentals of fluid mechanics and heat transfer.
- Recognise bases of experiments design, setup, and instrumentations attached.
- Identify applications related to the fluid and thermal science principles included in the lab experiments.
- Understand a variety of modern experimental and diagnostic techniques, and the principles behind these techniques.
- Demonstrate practices in making engineering judgments, estimates and assessing the reliability of measurements data.

Module Contents:

The lab includes experiments covering the topics in the field of Thermofluids sciences: centrifugal pump test, determination of nozzle efficiency, nozzle jet reaction – specific thrust, compressor constant speed characteristics, dimensional analysis - introduction to scaling. Lab experiments also covering drag force in wind tunnel lift force in wind tunnel, thermal radiation (lambert's laws), thermal radiation (Stefan Boltzmann law), adiabatic gas law, conservation of Energy and thermodynamics 1st law and determination of Coefficient of performance.

Planned Learning Activities and Teaching Methods:

- Lab experiments demonstrations with intensive discussions;
- In lab exercises;
- Quizzes and presentations.

Recommended or Required Reading:

- Lab manual including in lab sheets.
- Cengel, Y.,Cimbala J., and Turner, R., Fundamentals of Thermal-Fluid Sciences, SI Units, McGraw Hill, 5th edition, 2017.
- Borgnakke, C., and Sonntag, R. E., Fundamentals of Thermodynamics, Wiley, 10th edition, 2019.
- Bergman, T. L., Lavine, A. S., Incropera, F. P., and DeWitt, D. P., Fundamentals of Heat and Mass Transfer, Wiley, 8th edition, 2017.
- Fox, R. W., McDonalds, A. T., Pritchard, P. J., and Mitchell, J. W., Fluid Mechanics, Wiley, 9th edition, 2016.

Usability of the Module:

This module is covering selected topics in the field of fluid mechanics, heat transfer, and thermodynamics. The module provides the basis for experiments design skills, measurements, and instrumentation, processing experimental data, identifies measurement uncertainties, discusses experiments results and conclusions. This is a compulsory module in the Bachelor's degree program of Mechatronics and Artificial Intelligence Engineering.

Prerequisites and Co-requisites: MECH0223: Thermofluids (prerequisite)

Language of Instruction: English

Module Title Dynamics					Module Code MECH0215
Compulsory Module	x	Year of Study	3	Semester Hours	3
Elective Module		Spring Semester	Х	Workload	150
Optional Module		Winter Semester	Х	ECTS	5
Examination Portfolio: 30% Mid-term exam 30% Quizzes 40% Portfolio assessm	ent				
Responsible Lecture	r(s)				
Dr. Bashar Hammad					
Course		Mode of Delivery		Contact Time	Self-Study
Dynamics		Face-to-face; blended learning		45	105

Duration of Study: One semester.

Allocation of Workload Hours:

- Presence time in lectures and exercises: 45 hours;
- Exercises and self-reading at home: 50 hours;
- Preparation of guizzes and guizzes: 15 hours;
- Preparation of midterm exam and midterm exam: 15 hours;
- Preparation of final exam and final exam: 25 hours;

Learning Outcomes:

By the end of this module, the student will be able to:

- Define basics concepts of kinematics and kinetics of particles and rigid bodies.
- Apply Newton's Second Law, Principle of Work and Energy, and Principle of Impulse and Momentum to solve dynamic problems.
- Utilize the appropriate techniques and coordinates systems to solve dynamic problems.
- Understand a variety of vibration problems (free, forced, undamped, and damped) for Single Degree of Freedom and some basic applications of vibration.
- Identify, formulate and solve dynamic problems.

Module Contents:

The module contains the following topics: Kinematics and kinetics of particles, planar kinematics and kinetics of a rigid body, Newton's Law, principles of work and energy, principles of impulse and momentum, free and forced vibration of single degree of freedom systems, harmonic excitation. The course covers also rectangular, normal-tangential and polar coordinate systems in addition to rectilinear and curvilinear motion of particles. Rotation, absolute motion and relative velocity and acceleration of rigid bodies are discussed in this course.

- Lectures with intensive discussions;
- Exercises in class and at home.

Recommended or Required Reading:

- J. L. Meriam, L. G. Kraige, and J. N. Bolton: Engineering Mechanics: Dynamics, 9th edition, 2018.
- R.C. Hibbeler: Engineering Mechanics: Dynamics, 14th edition, 2015.
- R.C. Hibbeler: Engineering Mechanics: Statics, 14th edition, 2015.
- More resources available in MyGJU.

Usability of the Module:

This is a compulsory module for the following Bachelor's degree programs: Mechatronics and Artificial Intelligence Engineering, Mechanical Engineering, Civil Engineering, and Energy Engineering programs. It is a prerequisite for Control System I (ME0344), Machine Design (MECH0332), Theory of Machines (MECH0331), and Mechanical Vibrations (MECH0531).

Prerequisites and Co-requisites: MECH0216: Statics and Strength of Materials (prerequisite)

Language of Instruction: English

Module Title Arabic 99					Module Code ARB099
Compulsory Module Elective Module Optional Module Pre-university	X X	Year of Study Spring Semester Winter Semester Pre-program	1 X X	Semester Hours Workload ECTS Remedial	0 90 0 X
Examination 40% Mid-term exam 20% Participation and h 40% Final exam	nomework				
Responsible Lecturer Dr. Mohammad Alhroot Dr. Haytham Al-Thawal Dr. Omar Abu Nawwas	bieh				
Course		Mode of Delivery		Contact Time	Self-Study
Arabic 99		Face-to-face; blended	learning	45	45

Duration of Study:

One semester.

Allocation of Workload Hours:

- Presence time in lectures, exercises and presentations: 15 weeks * 3 hours = 45 hours;
- Preparation and practicing oral presentation; 10 hours;
- Exercises and self-reading at home: 15 hours;
- Preparation of Midterm exam and final exam: 20 hours.

Learning Outcomes:

By the end of this module, the student will be able to

- Effectively employ the communication skills of reading, writing, speaking and listening in standard Arabic.
- Use Arabic dictionaries and linking words and terminology.
- Examine the varying components of sentences and accurately breakdown grammatical structures.
- Analyze literary texts and distinguish among their types.
- Explain literary and linguistic works to reveal meaning, purpose and images.
- Orally present an accurate expression of the meanings and purposes of the texts.
- Demonstrate an improved use of resources on linguistic and literary heritage.

Module Contents:

- Relative pronouns;
- Demonstratives;
- The Hamza;
- Verbs;
- Nominal and verbal sentences;
- Pronouns;
- Punctuation marks;
- Poetic texts;
- Prose texts;
- Al'lif allaiyyina (األلف الليّنة);
- At-tā' almarbūta wal maftūha;

- Short forms in writing;
- The dual;
- Broken plural;
- Sound masculine plural;
- Sound feminine plural.

- Lectures with intensive discussions and brainstorming
- Exercises in lecture
- Five-minute presentation discussing any issue related to the topics of the course
- Using the library and internet in obtaining sources and the preparation of material

Recommended or Required Reading:

- Mustafa 'amīn, An-nahu Al-wādih, Ali al-jārim, Dār Al-ma 'ārif, 1983.
- Yaḥya Mair ʿAlam, Dalīl Qawāʿid Al-ʾImlāʾ wa Mahārātuha, 2014.
- Mustafa Al-Galāyīnī, Jāmiʿ Ad-Durūs Al-ʿArabiyya, Dār Al-kutub Al-ʿilmiyya, 2020

Usability of the Module:

Standard Arabic is a vital part of any student's education. It teaches them to produce well-argued and wellstructured texts using a variety of language tools whether as students or in their future careers. In addition, properly learning Arabic teaches the use of the Arabic language to express the needs of the local, Arab and Islamic community. Finally, ARB099 is a prerequisite to other courses, especially ARB100, and successful completion of the course enables the student to register in a broader range of courses.

Prerequisites and Co-requisites:

The score 49 or below in the Arabic Placement Test (prerequisite)

Language of Instruction: Arabic

Module Title				Module Code
Arabic				ARB100
Compulsory Module X	Year of Study	1	Semester Hours	3
Elective Module	Spring Semester	Х	Workload	90
Optional Module	Winter Semester	Х	ECTS	3
Pre-university	Pre-program		Remedial	
Examination				
40% Mid-term exam				
20% Participation and Homew	work			
40% Final exam				
Responsible Lecturer(s)				
Dr. Mohammad Alhroot				
Dr. Haytham Al-Thawabieh				
Dr. Omar Abu Nawwas				

Course	Mode of Delivery	Contact Time	Self-Study
Arabic	Face-to-face; blended learning	45	45

Duration of Study:

One semester.

Allocation of Workload Hours

- Presence time in lectures, exercises and presentations: 15 weeks * 3 hours = 45 hours;
- Preparation and practicing oral presentation: 10 hours;
- Exercises and self-reading at home: 15 hours;
- Preparation of Midterm exam and final exam: 20 hours.

Learning Outcomes:

By the end of this module, the student will be able to

- Apply Standard Arabic on many different levels ranging from remembering and understanding details to being able to evaluate and create grammatically correct and meaningful sentences.
- Understand and explain a word structure and identify its origin and type.
- Analyse and quote famous literary figures such as poets and writers, in addition to knowing their literary eras and work.
- Identify the levels of the linguistic system.
- Analyze sentences and structures, deconstructing them into their constituting components, with a particular focus on nominal sentences and their complements.
- Discern grammatical mistakes at word and sentence level.
- Write correct sentences and phrases exemplifying each linguistic pattern studied.
- Adapt the grammatical role of vocabulary use according to language standards.

Module Contents:

- Summarization;
- Punctuation;
- Spelling;
- Construction and inflection;
- Substitution indescribability;
- Sentence;
- Clause;

- Rhetoric issues and various applications;
- Poetic text (kun Balsaman/ فُنْ السمأ);
- Short story (Müġāmara Harīra/ أمغامرة أخطيرة);
- Prose text (waḍiyyatu 'um li 'ibnatiha/ وصيّة أَهَالبنتها);
- Verbal subject;
- Object whose subject is not mentioned;
- Nominal subject;
- Predicate;
- Active participle;
- Passive participles.

- Lectures with intensive discussions and brainstorming;
- Exercises in lecture:
- Five-minute presentation discussing any issue related to the topics of the course;
- Using the library and internet in obtaining sources and the preparation of material.

Recommended or Required Reading:

- Abdu Ar-rājiķī, At-Taţbīq An-Naķwī: Dār an-nahḍa,1979.
- Imīl Yaʿqūb, Al-Maʿājim Al-ʿArabiyya, Dār Al-ʿilm, 1985.
- Mahir Shaban, Al-Kitāba Al-Wazīfiyya, wa Al-'ibdā iyya, Dar al-masīra, 2010.
- Fādil As-sāmirrā'ī,, Aṣ-ṣarf Al-ʿarabī, Dār ibn katīr, 2013.

Usability of the Module:

Arabic is the native language of Jordan and that of most of the German Jordanian University's students. Thus, it is vital that they graduate with adequate Arabic language skills. Although the native language of the country is Arabic, most day-to-day interaction occurs in colloquial Arabic rather than Standard Arabic. Standard Arabic poses as a challenge for many of our students as they fail to receive sufficient practice. Therefore, taking Arabic during their Bachelor's degree is vital to ensure they are well equipped with the tools to communicate formally in any career they choose.

Prerequisites and Co-requisites:

ARB099: Arabic 99 or a passing grade of 50 on the Arabic Placement Test (prerequisite)

Language of Instruction: Arabic

Recommended Optional Program Components: None

Module Title					Module Code
English II					ENGL099
				-	
A	X			0	0
Compulsory Module	X	Year of Study	1	Semester Hours	3
Elective Module		Spring Semester	Х	Workload	90
Optional Module		Winter Semester	Х	ECTS	
Pre-university	Х	Pre-program		Remedial	
•				-	
Examination					
40% Mid-term exam					
10% Oral presentation 10% Activities (quizzes	anaakina	writing okillo)			
40% final exam	, speaking,	whiling skills)			
Responsible Lecturer	(s)				
Abeer Shannees	. ,				
Areen Tarawneh					
Dr. Bassmah Altaher					
Dr. Deema Khasawneh					
Dina El Hindi					
Iman Sha'shaa					
Dr. Kawthar Karain					
Rasha Hijazeen					
Dr. Thelal Oweis Vera Khamashta					
vera miamasilla					

Course	Mode of Delivery	Contact Time	Self-Study
English II	Face-to-face; blended learning	45	45

Duration of Study:

One semester.

Allocation of Workload Hours:

- Presence time in lectures, exercises and presentations: 15 weeks * 3 hours = 45 hours;
- Preparation and practicing oral presentation: 10 hours;
- Exercises and self-reading at home: 15 hours;
- Preparation of Midterm exam and final exam: 20 hours.

Learning Outcomes:

Students will be able to converse using simple Yes/No questions and Wh-questions and answers in Standard English dealing with basic survival needs. They will also be able to describe a sequence of events in the past dealing with their personal life. They will be able to recognize and produce basic constructions such as subject – verb agreement in sentences and appropriate use of pronouns. Moreover, they will be able to convey, to a limited degree, the different meanings of ability, possibility, or suggestion and use the imperative to give, to a limited degree, orders, advice, or warning. Students will be able to understand and convey the appropriate mood of a message.

Module Contents:

- Grammar:
 - o English tenses: Present; Past; Present and Past Continuous; Present Perfect; Future Simple
 - -ing forms;
 - Can;
 - Countable and uncountable nouns;
 - Comparative and superlatives;

- o Modals.
- Vocabulary:
 - Personal information, family, word roots;
 - Colors, furniture, objects;
 - o Word building: suffixes; collocations; synonyms and antonyms; word families; word forms;
 - Word focus: preposition: in;
 - Verbs and nouns collocations;
 - Word focus: mean, write;
 - Menus, clothes, food verbs;
 - Journey adjectives;
 - Word focus: time, money.
- Writing:
 - Sentences;
 - A paragraph;
 - Topic sentence, supporting details, closing sentence.
 - Reading and Listening: Units 1-7 related reading and listening practice:
 - Main ideas and supporting details;
 - Identify examples;
 - Previewing and prediction;
 - Skimming and scanning;
 - Finding the general idea and finding specific information;
 - Contextual meaning of vocabulary.
- Oral:
 - o Conversation questions.

- Lectures with intensive discussions
- Exercises in class and at home
- Writing and presenting alone or in group work
- Watching videos, reading a paragraph and sharing ideas

Recommended or Required Reading:

- National Geographic Learning, Life Elementary 2nd ed. Student book, 2019
- National Geographic Learning, Life Elementary 2nd ed. Workbook, 2019
- National Geographic Learning, Life Elementary 2nd ed. iTools extra activities, 2019

Usability of the Module:

English may not be the most spoken language in the world, but it is the official language of 53 countries and spoken by around 400 million people across the globe. Being able to speak English is not just about being able to communicate with native English speakers, it is the most common second language in the world. If you want to speak to someone from another country, then the chances are that you will both be speaking English to do this. Therefore, it is very important for any university student to learn proper English. This is especially true for the German Jordanian University students as their entire university degree is taught in English. ENGL099 in particular is the foundation course to other levels so that students can begin their journey to improve their skills. Moreover, students taking this course still think in Arabic and translate to English in their minds. This course helps them begin to break free of this common barrier of language learning and begin thinking in English using the culture of English speakers. In addition, they will be spending their internship year in Germany and will have the opportunity to travel to many European countries if they desire. Therefore, improving their English for basic survival and intercultural communication is vital. English 99 is a prerequisite for English 101.

Prerequisites and Co-requisites:

English Placement Test grade of 0-40 (prerequisite)

Language of Instruction: English

Recommended Optional Program Components: None

Module Title					Module Code
English III					ENGL101
Compulsory Module		Year of Study		Semester Hours	
Elective Module	Х	Spring Semester	1	Workload	3
			х		90
Optional Module		Winter Semester	х	ECTS	3
Pre-university		Pre-program		Remedial	
Examination					
40% Mid-term exam					
10% Oral presentation					
10% Activities (quizzes 40% final exam	, speaking,	witting skills)			
Responsible Lecturer	(s)				
Abeer Shannees	()				
Areen Tarawneh Dr. Bassmah Altaher					
Dr. Deema Khasawneh					
Dina El Hindi					
Iman Sha'shaa					
Dr. Kawthar Karain Rasha Hijazeen					
Dr. Thelal Oweis					
Vera Khamashta					
				Contact	
Course		Mode of Delivery		Time	Self-Study

Course	Mode of Delivery	Time	Self-Study
English III	Face-to-face; blended learning	45	45

Duration of Study:

One semester.

Allocation of Workload Hours:

- Presence time in lectures, exercises and presentations: 15 weeks * 3 hours = 45 hours;
- Preparation and practicing oral presentation: 10 hours;
- Exercises and self-reading at home: 15 hours;
- Preparation of Midterm exam and final exam: 20 hours.

Learning Outcomes:

By the end of this module, students will be able to use appropriate vocabulary and grammar when formulating sentences and speaking in the English language. Students' reading skills will be improved through critical analysis of reading texts. In addition, students will be able to produce properly written paragraphs using the basic rules of writing, such as: the topic sentence, the supporting sentences and the concluding sentence. Furthermore, students will also be able to use grammatical rules correctly when they converse using the English language. Different oral and speaking skills such as effective speaking, clarity of voice and content, eye contact and effective listening will also be developed after taking this course.

Module Contents:

- Grammar:
 - Present simple;
 - Present continuous;
 - \circ \quad Comparatives and superlatives, comparative modifiers;
 - Past Simple;

- Past continuous;
- Quantifiers;
- Articles;
- Future forms;
- Vocabulary:
 - Everyday routines;
 - Collocations with do, play and go;
 - Words related to medical problems;
 - Words related to sports;
 - Vocabulary related to travelling;
 - Transport vocabulary;
 - Personal qualities, risks and challenges;
 - Vocabulary related to materials and recycling;
 - Words related to celebrations and life events.
- Writing:
 - Filling a form;
 - Writing an advertisement;
 - Writing a short story;
 - Writing formal emails;
 - Writing a description for a travel blog,
- Reading and Listening:
 - Related reading and listening for units one six;
 - The main argument;
 - Reading between the lines;
 - o Identifying opinion vs. fact;
 - Close reading;
 - Identifying the key information;
 - Supporting the main argument.
- Oral:
 - o Speech.

- Lectures with intensive discussions;
- Exercises in class and at home;
- Writing and presenting alone or in-group work.

Recommended or Required Reading:

- National Geographic Learning, Life Pre-Intermediate 2nd ed. Student book, 2019
- National Geographic Learning, Life Pre-Intermediate Workbook 2nd ed., 2019
- National Geographic Learning, Life Pre-Intermediate iTools 2nd ed. extra activities, 2019

Usability of the Module:

As English is one of the main languages of the world, this course helps students communicate more effectively in a broader range of cultures and contexts. At ENGL101 level, students are able to handle more complex language constructions in both understanding and producing language. Their vocabulary is broad enough to meet the majority of their academic and personal needs. This course also serves as the prerequisite not only for ENGL102 but also to all the university electives as its completion enables students to understand and present course material in English successfully. Furthermost, the language of instruction at GJU is English; therefore, English skills are a prerequisite to successfully graduate. Last but not least, as GJU's programs aim at graduating internationally competitive students, English communication skills are a basic requirement.

Prerequisites and Co-requisites:

ENGL099: English III or a grade of 41-60 in the English Placement Test (prerequisite)

Language of Instruction:

English

Recommended Optional Program Components:

None

Bachelor Module Title					Module Code
English IV					ENGL102
Compulsory Module	Х	Year of Study	1	Semester Hours	3
Elective Module		Spring Semester	Х	Workload	90
Optional Module		Winter Semester	Х	ECTS	3
Pre-university		Pre-program		Remedial	

Examination
40% Mid-term exam
10% Oral presentation
10% Activities (quizzes, speaking, writing skills)
40% Final exam

Responsible Lecturer(s)	
Abeer Shannees	
Areen Tarawneh	
Dr. Bassmah Altaher	
Dr. Deema Khasawneh	
Dina El Hindi	
Iman Sha'shaa	
Dr. Kawthar Karain	
Rasha Hijazeen	
Dr. Thelal Oweis	
Vera Khamashta	
C	Contact

Course	Mode of Delivery	Contact Time	Self-Study
English IV	Face-to-face; blended learning	45	45

Duration of Study: One semester.

Allocation of Workload Hours:

- Presence time in lectures, exercises and presentations: 15 weeks * 3 hours = 45 hours;
- Preparation and practicing oral presentation: 10 hours;
- Exercises and self-reading at home: 15 hours;
- Preparation of Midterm exam and final exam: 20 hours.

Learning Outcomes:

By the end of this module, the student will demonstrate improved English skills to better communicate, define their needs and recognize the meaning of words in context. They will be able to implement analogies, idioms, and words with precise connotations and denotations in a variety of oral and written presentations in a native professional performance. In addition, students will be able to differentiate, categorize and compare ideas and make inferences and analyses. They will demonstrate the ability to evaluate, critique and rank writings for clarity, sentence variety, precise vocabulary, and effective phrasing. Finally, they will formulate well-designed sentences in an organized text.

Module Contents:

- Grammar:
 - o Review of English tenses: Present; Past; Present and Past Continuous;
 - Present and past perfect, Present, Past Perfect Continuous;
 - o Future Simple, Future Continuous, Future Perfect Continuous;
 - Static verbs;
 - Question forms: direct and indirect questions;
 - Predictions;

- Future forms;
- Model verbs;
- First conditional: if + will;
- o Using "When, as soon as, unless, until, before";
- Purpose: to .., for ... and, so that ...;
- o Certainty and possibility.
- Vocabulary:
 - Units 1-6 related vocabulary and idioms;
 - Word focus: love;
 - $\circ \quad \text{Feelings}; \\$
 - Wordbuilding: adjective and noun collocations;
 - Musical styles;
 - Emotions;
 - Word focus: kind;
 - Describing performances;
 - Describing experiences;
 - Wordbuilding: adverbs;
 - Word focus: get;
 - \circ \quad Word focus: job and work.
 - Education;
 - Wordbuilding: prefix re-pay and conditions;
 - Job requirements;
 - A healthy lifestyle;
 - Word focus: so;
 - o Restaurants;
 - Word focus: long;
 - o Art;
 - Wordbuilding: nouns and verbs;
 - \circ $\,$ ly adverbs in stories.
- Writing:
 - Text type: a business profile;
 - Writing skill: criteria for writing;
 - Text type: a review;
 - Writing skill: linking ideas;
 - Text type: a blog post;
 - Writing skill: interesting language;
 - Text type: a covering letter;
 - Writing skill: formal style;
 - Text type: a formal letter/email;
 - Writing skill: explaining consequences;
 - Text type: a news story;
 - Writing skill: structuring a news story.
 - Reading and listening:
 - Units 1-6;
 - Drawing conclusions;
 - evaluating sources;
 - Reading between the lines;
 - Understanding different sides of an argument;
 - Understanding language cues;
 - Opinion vs. fact.
 - Oral:
 - o A debate/presentation.

- Lectures with intensive discussions;
- Exercises in class and at home;
- Writing and presenting alone or in group work.

Recommended or Required Reading:

- Life Intermediate 2nd ed. Student book, National Geographic Learning, 2019
- Life Intermediate Workbook 2nd ed, National Geographic Learning, 2019
- Life Intermediate iTools 2nd ed. extra activities, National Geographic Learning, 2019

Usability of the Module:

As English is one of the main languages of the world this course helps students communicate more effectively in a broader range of cultures and contexts. Students focus on English at an intermediate level on the receptive skills of reading and listening and the productive skills of writing and speaking. Since the language of instruction at GJU is English; therefore, English skills are a prerequisite to graduate and support students in their future career path. More specifically, English IV (ENGL102) is a prerequisite for English V (ENGL201).

Prerequisites and Co-requisites:

ENGL101: English III or a score of 61-80 on the English Placement Test (prerequisite)

Language of Instruction: English

Recommended Optional Program Components:

None

Module Title English V					Module Code ENGL201
Compulsory Module	Х	Year of Study	2	Semester Hours	3
Elective Module		Spring Semester	х	Workload	90
Optional Module		Winter Semester	х	ECTS	3
Pre-university		Pre-program		Remedial	

Examination	
40% Mid-term exam	
10% Oral presentation	
10% Class activities (speakir	ng, quizzes, and writing skills)
40% Final	

Responsible Lecturer(s)	
Abeer Shannees	
Areen Tarawneh	
Dr. Bassmah Altaher	
Dr. Deema Khasawneh	
Dina El Hindi	
Iman Sha'shaa	
Dr. Kawthar Karain	
Rasha Hijazeen	
Dr. Thelal Oweis	
Vera Khamashta	

Course	Mode of Delivery	Contact Time	Self-Study
English V	Face-to-face; blended learning	45	45

Duration of Study:

One semester.

Allocation of Workload Hours:

- Presence time in lectures, exercises and presentations: 15 weeks * 3 hours = 45 hours;
- Preparation and practicing oral presentation: 10 hours;
- Exercises and self-reading at home: 15 hours;
- Preparation of Midterm exam and final exam: 20 hours.

Learning outcomes:

By the end of the module, students will be able to communicate in English using native-like speaking, reading, and writing skills. The students' vocabulary will have expanded to include proper diction and enabled them to use appropriate phrases and words according to the context. In addition, there will be a significant improvement in their ability to use idioms, synonyms and collocations of English language; they will be competent at expressing their ideas and elaborating on their thoughts. Students will also be able to apply improved critical thinking skills while reading English texts. They will be able to evaluate conclusions, supporting examples, identifying opinions, ways of arguing and looking at different perspectives. They will also be able to understand and use tone to effect meaning and use emotive language. Students apply improved writing skills as well. They can analyze and produce 2 - 3 page essays with an emphasis on argumentation and persuasion working both independently and cooperatively to gather, evaluate, and synthesize necessary information.

Module Contents:

- Grammar:
 - Present tenses: simple, continuous, and perfect;
 - Past simple and present perfect;

- Use of determiners;
- Use of expressions of quantity;
- Verb with infinitive or -ing;
- Verbs with both -ing and to + infinitive;
- Zero and first conditionals;
- Verb patterns with reporting verbs;
- Passive reporting verbs.
- Vocabulary:
 - Units 1, 4, 5, 7, and 9 related vocabulary and idioms;
 - Describing character;
 - Phrasal verbs about friendships;
 - Word building: forming adjectives;
 - Word focus: sense;
 - Vocabulary: art;
 - Words focus: spend;
 - Vocabulary: urban features;
 - Word building: adverb+ adjective;
 - Word focus: fall;
 - Vocabulary: raising children (verbs);
 - Word focus: same and different;
 - Describing traditions;
 - Vocabulary: reporting verbs;
 - Word focus: word.
- Writing:
 - Outline of an essay;
 - Thesis statements;
 - Topic sentence;
 - Supporting sentences;
 - Parallel structure;
 - Transition words;
 - Punctuation.
 - Reading and listening:
 - \circ Identifying the main aspect;
 - \circ Balancing arguments;
 - Fact or opinion;
 - Claims and justifications;
 - o Emotive language;
 - Weighing the evidence;
 - Reinforcing ideas.
 - Oral:
 - o Presentations.

- Lectures with intensive discussions;
- Exercises in class and at home;
- Writing and presenting alone or in group work.

Recommended or Required Reading:

- National Geographic Learning, Life Upper Intermediate 2nd ed. Student book, 2019
- National Geographic Learning, Life Upper Intermediate 2nd ed. Workbook, 2019
- National Geographic Learning, Life Upper Intermediate 2nd ed. iTools extra activities, 2019

Usability of the Module:

As English is one of the main languages of the world this course helps students communicate more effectively in a broader range of cultures and contexts. It also helps students in their career path, as upon completion of the course, the students receive a Language Proficiency Certificate, which indicates their language competency in the universally recognized CEFR rating. At English V (ENGL201) level, students are now thinking of their German Year including their internship semester and/or applying for scholarships abroad. This course serves as a bridge between lower-level English and English that is more native in expression and understanding, therefore, helping them achieve their goals. Furthermost, the language of instruction at GJU is English; therefore, English skills are

a prerequisite to successfully graduate. English V (ENGL201) is a prerequisite for English VI (ENGL202). Last but not least, as GJU's programs aim at graduating internationally competitive students, English communication skills are a basic requirement.

Prerequisites and Co-requisites: ENGL101: English 102 or a grade of 81-120 in the English Placement Test (prerequisite)

Language of Instruction:

English

Recommended Optional Program Components:

None

Module Title					Module Code
English VI					ENGL202
Compulsory Module	Х	Year of Study	2	Semester Hours	3
Elective Module		Spring Semester	Х	Workload	90
Optional Module		Winter Semester	Х	ECTS	3
Pre-university		Pre-program		Remedial	

Examination
40% Mid-term exam
10% Oral presentation
10% Activities (quizzes, speaking, writing skills)
40% Final exam

Responsible Lecturer(s)
Abeer Shannees
Areen Tarawneh
Dr. Bassmah Altaher
Dr. Deema Khasawneh
Dina El Hindi
Iman Sha'shaa
Dr. Kawthar Karain
Rasha Hijazeen
Dr. Thelal Oweis
Vera Khamashta

Course	Mode of Delivery	Contact Time	Self-Study
EnglishVI Bachelor	Face-to-face; blended learning	45	45

Duration of Study:

One semester.

Allocation of Workload Hours:

- Presence time in lectures, exercises and presentations: 15 weeks * 3 hours = 45 hours;
- Preparation and practicing oral presentation: 10 hours;
- Exercises and self-reading at home: 15 hours;
- Preparation of Midterm exam and final exam: 20 hours.

Learning Outcomes:

By the end of this module, the student will be able to

- Better converse in the English language using the idiomatic language of native speakers.
- Read and decipher the language of news and literature for a better understanding of biased language and subtle meanings.
- Apply improved writing skills in order to better communicate in written form in both professional and personal contexts.
- Make connections between a text read independently, make predictions, compare and contrast ideas and make inferences.
- Analyze the relationships among thesis (main idea), evidence (concrete supporting details), and argument to evaluate claims made in informational texts such as newspaper editorials and campaign speeches.
- Use analogies, idioms, and words with precise connotations and denotations in a variety of oral and written
 presentations.
- Revise writing for clarity, sentence variety, precise vocabulary, and effective phrasing.

Module Contents:

- Grammar:
 - Review of English tenses: Present; Past; Present and Past Continuous; Present and Past Perfect
 - Present and Past Perfect Continuous; Future Simple; Future Continuous; Future Perfect Continuous;
 - Passive voice;
 - o Future probability;
 - Past models;
 - Emphatic Structures: cleft sentence; do;
 - Avoiding Repetition: synonyms; ellipsis.
- Vocabulary:
 - Related vocabulary and idioms;
 - Word focus: life;
 - Word building: phrasal verb get;
 - Idioms: safety;
 - Word focus: foot/feet;
 - Adverb and adjective collocations;
 - Word focus: ground;
 - Word building: suffix -able;
 - Word building: give;
 - Repeated word pairs;
 - Word focus matter.
- Writing:
 - Argumentative writing;
 - o Outline;
 - o Thesis statement;
 - o Unity;
 - o Coherence;
 - Topic sentence;
 - o Fragments;
 - o Run-on;
 - o Parallel phrases.
- Reading and Listening: Units 1-5 related reading and listening practice:
 - Understanding how an argument develops;
 - Use of contrasts;
 - Fact or opinion;
 - Finding counter arguments;
 - Identifying aims;
 - Analysing descriptive language;
 - Identifying personal opinions;
 - Reading between the lines.
- Oral:
 - News analysis.

Planned Learning Activities and Teaching Methods:

- Lectures with intensive discussions;
- Exercises in class and at home;
- Writing and presenting alone or in group work.

Recommended or Required Reading:

- National Geographic Learning, Life Advanced 2nd ed. Student book, 2019
- National Geographic Learning, Life Advanced 2nd ed. Workbook, 2019
- National Geographic Learning, Life Advanced 2nd ed. iTools extra activities, 2019

Usability of the Module:

As English is one of the main languages of the world this course helps students communicate more effectively in a broader range of cultures and contexts. It also this course helps students in their career path because upon completion of the course, the students receive and Language Proficiency Certificate which indicates their language competency in the universally recognized CEFR rating. Furthermost, the language of instruction at GJU is English; therefore, English skills are a prerequisite to successfully graduate. The module, which builds upon

English V (ENGL201), is the last in a series of curricular offers in this regard. Last but not least, as GJU's programs aim at graduating internationally competitive students, English communication skills are a basic requirement.

Prerequisites and Co-requisites: ENGL201: English V (prerequisite)

Language of Instruction: English

Recommended Optional Program Components: None

Module Title German I (B1 track)					Module Code GERL101B 1
Compulsory Module	х	Year of Study	1	Semester Hours	9
Elective Module		Spring Semester	х	Workload	180
Optional Module		Winter Semester	Х	ECTS	6
Pre-university	_	Pre-program		Remedial	

Examination 5% Active participation 20% Portfolio consisting of two writing assignments and a video presentation 35% Oral or written midterm exam 40% Written final exam

Responsible Lecturer(s)

Anna Kloska (coordinator for German I) And a team of several instructors whose number varies each semester according to the number of sections for said level

Course	Mode of Delivery	Contact Time	Self-Study
German I (B1 track)	Face-to-face; blended learning	135	45

Duration of Study:

One semester.

Allocation of Workload Hours:

- Presence time in lectures, exercises and exams: 15 weeks * 9 hours = 135 hours;
- Exercises and self-studying at home: 35 hours;
- Preparation for the midterm and final exam: 10 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

- Comprehend very familiar, everyday expressions and very simple sentences and structures related to areas of most immediate relevance according to the discretionary standards in the *Common European Framework of Reference for Languages* (CEFR) at the Level A1.1 (beginners without pre-knowledge).
- Introduce herself/himself and others, express likes and dislikes, fill out a personal form, ask questions and give answers in present and partially in past tense, set private and semi-official appointments, describe people and things and express frequency and quantity in a very basic way both orally and in writing.
- Communicate with native speakers on a very basic level if those involved in the conversation speak slowly and clearly and are willing to support the non-native speaker.

Module Contents:

Creating a student-centered approach in realistic and context-based learning scenarios, the module strategically deals with the unique demands made by everyday student life at the German Jordanian University (GJU). Focusing on reception, interaction and production, the module involves A1.1 'Can Do statements' related to the four 'language skills' according to the CEFR. Thus, in terms of communicative activities, the module focuses on the following topics: basic personal and family information, numbers, dates, time, possessions and needs, ordering and buying food and groceries, studying and education, work environment and professions, leisure activities, transportation and travelling, daily routine, celebrations, furniture and design. In terms of grammatical phenomena, it deals with simple sentence structures, gender, number and the four forms of articles, nominative and accusative case, verb conjugation (present and perfect tense) for regular and some irregular verbs.

- Listening and reading exercises (reception);
- Exercises combining spoken interaction and production;
- Exercises combining written interaction and production;
- Introductive training focussing on the interrelation between reception and production;
- Training towards an active acquisition of new vocabulary and grammatical phenomena;
- Introduction to blended learning, flipped classroom and self-studying components;
- Controlled, guided and free in-class activities;
- Whole-class activities;
- Individual, partner and group work activities;
- Very short lectures, simple and structured discussions, and short debates;
- Preparation for assignments and exams.

Recommended or Required Reading:

- Glas-Peters S., Pude A., Reimann M., Menschen: Deutsch als Fremdsprache Kursbuch A1.1, 3rd Edition, Hueber Verlag GmbH & Co. KG, München, 2018.
- Glas-Peters S., Pude A., Reimann M., Menschen: Deutsch als Fremdsprache Arbeitsbuch A1.1, 10th Edition, Hueber Verlag GmbH & Co. KG, München, 2019.
- Scheffler B., Menschen: Deutsch als Fremdsprache Intensivtrainer A1, 3rd Edition, Hueber Verlag GmbH & Co. KG, München, 2018.
- Handouts for Reading, Listening, Writing and Speaking Comprehension (German Language Center).

Usability of the Module:

This is a compulsory module in the Bachelor's program for students of all schools (except SAHL) and the first of six German language modules offered by the German Language Center. Having completed this module, students can choose between two different tracks (B1 or B2) in order to complete their German language study program with either the official B1 exam, conducted in cooperation with the 'Goethe-Institut' or the 'TestDaF-Institut' or the B2 exam according to the CEFR.

Prerequisites and Co-requisites: None

Language of Instruction: German

Recommended Optional Program Components: None

Module Title German II (B1 track)					Module Code GERL102B 1
Compulsory Module	Х	Year of study	1	Semester Hours	9
Elective Module		Spring Semester	Х	Workload	180
Optional Module		Winter Semester	Х	ECTS	6
Pre-university	_	Pre-program		Remedial	

Examination 5% Active participation 20% Portfolio consisting of two writing assignments and a video presentation 35% Oral or written midterm exam 40% Written final exam

Responsible Lecturer(s)

Dr. Monika Hryniewicka (coordinator for German II) And a team of several instructors whose number varies each semester according to the number of sections for said level

Course	Mode of Delivery	Contact Time	Self-Study
German II (B1 track)	Face-to-face; blended learning	135	45

Duration of Study:

One semester.

Allocation of Workload Hours:

- Presence time in lectures, exercises and exams: 15 weeks * 9 hours = 135 hours;
- Exercises and self-studying at home: 35 hours;
- Preparation for the midterm and final exam: 10 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

- Understand and use familiar, everyday expressions and very simple sentences and structures related to areas of most immediate relevance according to the discretionary standards in the *Common European Framework of Reference for Languages* (CEFR) at the level A1.2 (basic users).
- Introduce herself/himself and others, express likes and dislikes, fill out a personal form, ask questions and give answers in present and past tense, set private and official appointments, describe people and things, ask for directions, express frequency and quantity in a basic way both orally and in writing.
- Communicate with native speakers on a very basic level if those involved in the conversation speak slowly and clearly and, if need be, are willing to support the non-native speaker.

Module Contents:

Creating a student-centered approach in realistic and context-based learning scenarios, the module strategically deals with the unique demands made by everyday student life at the German Jordanian University (GJU). Focusing on reception, interaction and production, the module involves A1.2 'Can Do statements' related to the four 'language skills' according to the CEFR. Thus, in terms of communicative activities, the module focuses on the following topics: basic personal and family information, locations and directions, living environment, appointments, wishes and desires, health issues, characteristics and physiognomy of people, household, rules and regulations, clothes and fabrics, weather, and common national and international celebrations. In terms of grammatical phenomena, it deals with temporal, local and other prepositions, accusative and dative case, determiners, declension of nouns and pronouns, modal verbs, the imperative form, independent and subordinated clauses, simple past and past perfect forms of regular and irregular verbs.

- Listening and reading exercises (reception);
- Exercises combining spoken interaction and production;
- Exercises combining written interaction and production;
- Activities focussing on the interrelation between reception and production;
- Training towards an active acquisition and a more independent consolidation of vocabulary and grammatical phenomena;
- Blended learning, flipped classroom and self-studying components;
- Controlled, guided and free in-class activities;
- Whole-class activities;
- Individual, partner and group work activities;
- Short discussions, simple debates and short presentations;
- Preparation for assignments and exams.

Recommended or Required Reading:

- Evans S., Pude A., Specht F., Menschen: Deutsch als Fremdsprache Kursbuch A1.2, 9th Edition, Hueber Verlag GmbH & Co. KG, München, 2021.
- Glas-Peters S., Pude A., Reimann M., Menschen: Deutsch als Fremdsprache Arbeitsbuch A1.2, 8th Edition, Hueber Verlag GmbH & Co. KG, München, 2021.
- Scheffler B., Menschen: Deutsch als Fremdsprache Intensivtrainer A1, 3rd Edition, Hueber Verlag GmbH & Co. KG, München, 2018.
- Handouts for Reading, Listening, Writing and Speaking Comprehension (German Language Center).

Usability of the Module:

This is a compulsory module in the Bachelor's program for students of all schools (except SAHL) and the second of six German language modules within the B1 track offered by the German Language Center which, altogether, lead the students towards the official B1 exam according to the CEFR which is conducted in cooperation with the 'Goethe-Institut' or the 'TestDaF-Institut'.

Prerequisites and Co-requisites:

GERL101B1: German I (B1 Track) (prerequisite)

Language of Instruction:

German

Recommended Optional Program Components: None

Module Title German III (B1 track)				Module Code GERL201B 1
Compulsory Module	х	Year of study	2	Semester Hours	6
Elective Module		Spring Semester	х	Workload	120
Optional Module		Winter Semester	Х	ECTS	4
Pre-university		Pre-program		Remedial	

Examination 5% Active participation 20% Portfolio consisting of two writing assignments and a video presentation 35% Oral or written midterm exam 40% Written final exam

Responsible Lecturer(s)

Jakob Goos (coordinator for German III) And a team of several instructors whose number varies each semester according to the number of sections for said level

Course	Mode of Delivery	Contact Time	Self-Study
German III (B1 track)	Face-to-face; blended learning	90	30

Duration of Study:

One semester.

Allocation of Workload Hours:

- Presence time in lectures, exercises and exams: 15 weeks * 6 hours = 90 hours;
- Exercises and self-studying at home: 24 hours;
- Preparation for the midterm and final exam: 6 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

- Understand and use familiar, frequently used expressions and simple sentences and structures related to areas of a wider immediate relevance according to the discretionary standards in the *Common European Framework of Reference for Languages* (CEFR) at the level A2.1 (basic users).
- Talk about their academic and/or professional background, describe their living conditions, express likes and dislikes, ask questions and give answers in present and past tense, ask for help and support, make suggestions and give advice, describe health problems and talk with medical doctors and nurses, express pity, sorrow and hopes, express frequency and quantity in a basic way both orally and in writing.
- Communicate with native speakers within simple and familiar tasks requiring a simple and direct exchange of information on familiar and routine matters.

Module Contents:

Creating a student-centered approach in realistic and context-based learning scenarios, the module strategically deals with the unique demands made by everyday student life at the German Jordanian University (GJU). Focusing on reception, interaction and production, the module involves A2.1 'Can Do statements' related to the four 'language skills' according to the CEFR. Thus, in terms of communicative activities, the module focuses on the following topics: detailed personal and family information, profession, work and companies, living conditions and housing, tourism and leisure, shopping, lifestyle and culture, sports and fitness, health issues, food, nutrition and eating in restaurants. In terms of grammatical phenomena, it deals with determination, complex verbforms, nominalization, adjective inflection, temporal and local prepositions, the general subjunctive mood, and sentence connectors.

- Listening and reading exercises (reception);
- Exercises combining spoken interaction and production;
- Exercises combining written interaction and production; •
- Exercises focussing on the interrelation between receptive and productive activities;
- Training towards an active acquisition and a more independent consolidation of vocabulary and • grammatical phenomena;
- Blended learning, flipped classroom and self-studying components;
- Controlled, guided and free in-class activities;
- Whole-class activities: .
- Individual, partner and group work activities; .
- Lectures, discussions, debates and presentations
- Preparation for assignments and exams.

Recommended or Required Reading:

- Habersack C., Pude A., Specht F., Menschen: Deutsch als Fremdsprache Kursbuch A2.1, 9th Edition, Hueber Verlag GmbH & Co. KG. München, 2022.
- Breitsameter A., Glas-Peters S., Pude A., Menschen: Deutsch als Fremdsprache Arbeitsbuch A2.1, 6th Edition, Hueber Verlag GmbH & Co. KG, München, 2021.
- Batra S., Ransberger K., Menschen: Deutsch als Fremdsprache Intensivtrainer A2, 1st Edition, Hueber ٠ Verlag GmbH & Co. KG, München, 2016.
- Handouts for Reading, Listening, Writing and Speaking Comprehension (German Language Center). •

Usability of the Module:

This is a compulsory module in the Bachelor's program for students of all schools (except SAHL) and the third of six German language modules within the B1 track offered by the German Language Center which, altogether, lead the students towards the official B1 exam according to the CEFR which is conducted in cooperation with the 'Goethe-Institut' or the 'TestDaF-Institut'. In accordance with the GJU study plan, this module consists of 4 ECTS, instead of 6, and therefor offers a stronger progression for the 'basic user' of German who has approached his/her 'waystage' level of the language according to the CEFR.

Prerequisites and Co-requisites:

GERL102B1: German II (B1 Track) (prerequisite)

Language of Instruction: German

Recommended Optional Program Components: None

Module Title German IV (B1 track)				Module Code GERL202B 1
Compulsory Module	Х	Year of Study	2	Semester Hours	9
Elective Module		Spring Semester	х	Workload	180
Optional Module		Winter Semester	Х	ECTS	6
Pre-university	_	Pre-program		Remedial	

Examination 5% Active participation 10% Oral exam 10% Written assignment 35% Oral or written midterm exam 40% Written final exam

Responsible Lecturer(s)

Elena Kleist (coordinator for German IV)

And a team of several instructors whose number varies each semester according to the number of sections for said level

Course	Mode of Delivery	Contact Time	Self-Study
German IV (B1 track)	Face-to-face; blended learning	135	45

Duration of Study:

One semester

Allocation of Workload Hours:

- Presence time in lectures, exercises and exams: 15 weeks * 9 hours = 135 hours;
- Exercises and self-studying at home: 30 hours;
- Preparation for the midterm and final exam: 9 hours; ٠
- Preparation for the official B1 exam according to the CEFR: 6 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

- Distinguish between familiar expressions, sentences and structures related to areas of immediate relevance and more elaborated components like the main points of clear standard input on familiar matters regularly encountered in work, school, leisure etc. according to the discretionary standards in the Common European Framework of Reference for Languages (CEFR) at the level A2.2 (basic users) and, partially, at the level B1.1 (independent user).
- Talk about personal experiences with languages, express feelings of happiness, joy and discomfort, describe own media consumption habits, describe travel experiences, convince others, describe and report in official situations, describe statistics, write formal invitations and short emails, make suggestions and talk about future events and situations, describe dreams hopes and ambitions and briefly give reasons or explanations for opinions and plans.
- Communicate with native speakers about essential points and ideas in familiar contexts.
- Understand the characteristics of the official B1 exam according to the CEFR and use strategies to overcome obstacles while solving said exam.

Module Contents:

Creating a student-centered approach in realistic and context-based learning scenarios, the module strategically deals with the unique demands made by everyday student life at the German Jordanian University (GJU). Focusing on reception, interaction and production, the module involves A2.2 and, partially, B1.1 'Can Do statements' related ¹³¹ to the four 'language skills' according to the CEFR. Thus, in terms of communicative activities,

the module focuses on the following topics: administration and bills, telecommunication, books and press, travelling and mobility, weather and climate, education, profession and work specifics, friendships and other relations, invitations, customer services, future and abstractions. In terms of grammatical phenomena, it deals with complex sentence structures (independent and subordinated clauses) and connectors, the passive voice, indirect questions, complex prepositions, past forms of modal verbs, relative clauses, and the future tense. The module eventually introduces the characteristics of the official B1 exam according to the CEFR.

Planned Learning Activities and Teaching Methods:

- Listening and reading exercises (reception);
- Exercises combining spoken interaction and production;
- Exercises combining written interaction and production;
- Activities focussing on the interrelation between reception and production;
- Training towards an active acquisition and a more independent consolidation of vocabulary and grammatical phenomena;
- Blended learning, flipped classroom and self-studying components;
- Controlled, guided and free in-class activities;
- Whole-class activities;
- Individual, partner and group work activities;
- Lectures, discussions, debates, presentations etc.;
- Preparation for assignments and exams;
- Preparation for the official B1 exam according to the CEFR.

Recommended or Required Reading:

- Habersack C., Pude A., Specht F., Menschen: Deutsch als Fremdsprache Kursbuch A2.2, 7th Edition, Hueber Verlag GmbH & Co. KG, München, 2021.
- Breitsamer A., Glas-Peters S., Pude A., Menschen: Deutsch als Fremdsprache Arbeitsbuch A2.2, 5th Edition, Hueber Verlag GmbH & Co. KG, München, 2019.
- Brau-Podeschwa J., Habersack C., Pude A., Menschen: Deutsch als Fremdsprache Kursbuch B1.1, 6th Edition, Hueber Verlag GmbH & Co. KG, München, 2021.
- Breitsameter A., Glas-Peters S., Pude A., Menschen: Deutsch als Fremdsprache Arbeitsbuch B1.1, 4th Edition, Hueber Verlag GmbH & Co. KG, München, 2019.
- Scheffler B., Menschen: Deutsch als Fremdsprache Intensivtrainer A2, 1st Edition, Hueber Verlag GmbH & Co. KG, München, 2016.
- Kersting D., Menschen: Deutsch als Fremdsprache Intensivtrainer B1, 1st Edition, Hueber Verlag GmbH & Co. KG, München, 2017.
- Dittrich R., Maenner D., Prüfungstraining Goethe-/ÖSD-Zertifikat B1, 3rd Edition, Cornelsen Schulverlage GmbH, Berlin, 2017.
- Handouts for Reading, Listening, Writing and Speaking Comprehension (German Language Center).

Usability of the Module:

This is a compulsory module in the Bachelor's program for students of all schools (except SAHL) and the fourth of six German language modules within the B1 track offered by the German Language Center which, altogether, lead the students towards the official B1 exam according to the CEFR which is conducted in cooperation with the 'Goethe-Institut' or the 'TestDaF-Institut'.

Prerequisites and Co-requisites:

GERL201B1: German III (B1 Track) (prerequisite)

Language of Instruction:

German

Recommended Optional Program Components: None

Module Title German V (B1 track))				Module Code GERL301B 1
Compulsory Module	x	Year of Study	3	Semester Hours	9
Elective Module		Spring Semester	Х	Workload	180
Optional Module		Winter Semester	Х	ECTS	6
Pre-university		Pre-program		Remedial	

Examination

Final exam consisting of the official B1 exam according to the CEFR, conducted in cooperation with the 'Goethe-Institutt' or the 'TestDaF-Institut'. Students pass the module by successfully passing at least two of the four parts of the exam which are based on the four 'language skills' *reading, listening, writing* and *speaking*. The module only offers a pass or fail option and therefor does not contain any other forms of examination.

Responsible Lecturer(s)

Friederike Haumann (coordinator for German V) And a team of several instructors whose number varies each semester according to the number of sections for said level

Course	Mode of Delivery	Contact Time	Self-Study
German V (B1 Track)	Face-to-face; blended learning	135	45

Duration of Study:

One semester.

Allocation of Workload Hours:

- Presence time in lectures, exercises and exams: 15 weeks * 9 hours = 135 hours;
- Exercises and self-studying at home: 30 hours;
- Preparation for the official B1 exam according to the CEFR: 15 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

- Understand the main points of clear standard input on familiar matters regularly encountered in work, school, leisure etc. according to the discretionary standards in the *Common European Framework of Reference for Languages* (CEFR) at the level B1.1 and B1.2 (independent user).
- Deal with most situations likely to arise whilst traveling in an area where German is spoken, produce simple connected texts on topic which are familiar or of personal interest, describe experiences and events, dreams, hopes and ambitions, statistics, and briefly give reasons and explanations for opinions and plans.
- Understand the main point of many radio or TV programmes on current events and topics, understand the
 description of events, feelings and wishes in personal letters, write personal letters/texts describing
 experiences and impressions, write straightforward connected texts on topics which are familiar or of
 personal interest.
- Communicate with native speakers about essential points and ideas in familiar contexts and about topics
 of personal or partially professional interest.
- Follow a lecture or talk within her/his field, provided the subject matter is familiar and the presentation straightforward and clearly structured.
- Understand simple technical information, such as operating instructions for everyday equipment.
- Understand all characteristics of the official B1 exam according to the CEFR and use a variety of strategies to overcome obstacles while solving said exam and all its components.

Module Contents:

Creating a student-centered approach in realistic and context-based learning scenarios, the module strategically deals with the unique demands made by everyday student life at the German Jordanian University (GJU). Focusing on reception, interaction and production, the module involves B1.1 and B1.2 'Can Do statements' related to the four 'language skills' according to the CEFR. Thus, in terms of communicative activities, the module focuses on the following topics: events in the past, different emotions and feelings, communication with colleagues and supervisors, job applications, biographies and history, politics and society, visons and future, rules and regulations, environment and climate, and general statistics. In terms of grammatical phenomena, it deals with the future tense, complex adjective inflection, complex syntactical and morphological structures, prepositions, and the passive voice of modal verbs. The module eventually enables the students to successfully pass the official B1 exam according to the CEFR which is a curricular part of this module and thus its final exam.

Planned Learning Activities and Teaching Methods:

- Listening and reading exercises (reception);
- Exercises combining spoken interaction and production;
- Exercises combining written interaction and production;
- Activities focussing on the interrelation between reception and production;
- Training towards an active acquisition and a more independent consolidation of vocabulary and grammatical phenomena;
- Blended learning, flipped classroom and self-studying components;
- Controlled, guided and free in-class activities;
- Whole-class activities;
- Individual, partner and group work activities;
- Lectures, discussions, debates, presentations etc.;
- Preparation for assignments and exams;
- Preparation for the official B1 exam according to the CEFR.

Recommended or Required Reading:

- Brau-Podeschwa J., Habersack C., Pude A., Menschen: Deutsch als Fremdsprache Kursbuch B1.1, 6th Edition, Hueber Verlag GmbH & Co. KG, München, 2021.
- Breitsameter A., Glas-Peters S., Pude A., Menschen: Deutsch als Fremdsprache Arbeitsbuch B1.1, 4th Edition, Hueber Verlag GmbH & Co. KG, München, 2019.
- Brau-Podeschwa J., Habersack C., Pude A., Menschen: Deutsch als Fremdsprache Kursbuch B1.2, 7th Edition, Hueber Verlag GmbH & Co. KG, München, 2022.
- Breitsameter A., Glas-Peters S., Pude A., Menschen: Deutsch als Fremdsprache Arbeitsbuch B1.2, 6th Edition, Hueber Verlag GmbH & Co. KG, München, 2022.
- Kersting D., Menschen: Deutsch als Fremdsprache Intensivtrainer B1, 1st Edition, Hueber Verlag GmbH & Co. KG, München, 2017.
- Dittrich R., Maenner D., Prüfungstraining Goethe-/ÖSD-Zertifikat B1, 3rd Edition, Cornelsen Schulverlage GmbH, Berlin, 2017.
- Lode-Gerke M., Pourseifi M., Weidinger S., Mit Erfolg zum TestDaF, 10th Edition, Ernst Klett Sprachen Stuttgart, 2020.
- Handouts for Reading, Listening, Writing and Speaking Comprehension (German Language Center).

Usability of the Module:

This is a compulsory module in the Bachelor's program for students of all schools (except SAHL) and the fifth of six German language modules within the B1 track offered by the German Language Center. The module enables the students to master the official B1 exam according to the CEFR which is conducted in cooperation with the 'Goethe-Institut' or the 'TestDaF-Institut' and a curricular part of this module.

Prerequisites and Co-requisites:

GERL202B1: German IV (B1 Track) (prerequisite)

Language of Instruction: German

Recommended Optional Program Components: None

Module Title					Module Code
German VI (Regular	·)				GERL302RE G
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Compulsory Module	x	Year of Study	3	Semester Hours	6
Elective Module		Summer Semester	Х	Workload	180
Optional Module		Winter Semester	Х	ECTS	6
Pre-university	. <u>-</u>	Pre-program		Remedial	
Examination					
		CV, cover letter and interv s consisting of oral and w		nments/exercises (midte	rm)
40% Written final exar					,
Responsible Lecture	r(s)				
Esther Kurani (coordin	nator for Germa	an VI Intensive and Regul			
And a team of several level	instructors wh	ose number varies each	semester a	according to the number of	of sections for said
				Contact	
Course		Mode of Delivery		Time	Self-Study
		Face-to-face; blended	b		
German VI (Regular)		learning		90	90

Duration of Study: One semester.

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Allocation of Workload Hours:

- Presence time in lectures, exercises and exams: 15 weeks * 6 hours = 90 hours;
 - Exercises and self-studying at home: 28 hours:
 - Intercultural communication: 3 hours;
 - Job/internship application: 10 hours;
 - Technical language: 15 hours;
 - Preparation for the midterm and final exam: 10 hours;
- Further individually conducted self-studies meeting the students' personal demands: 52 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

- Successfully manage the application process for a six months internship in Germany which is part of the
 obligatory 'German Year' for all GJU students. The process consists of finding and understanding a
 suitable add in accordance with the students' major, writing a convincing CV and cover letter, and
 mastering an effective and mostly fluent interview, departing spontaneously, taking initiatives, expanding
 ideas with little help or prodding from the interviewer.
- Successfully manage the most significant situations which the student, in accordance with the currently
 studied major, encounters during her/his theoretical and practical semester in Germany. This process is
 being achieved within a technical language training focussing on action orientated and communicative
 scenarios like following lectures, taking notes, summarizing academic and technical texts, writing official
 emails and texts related to academic and vocational encounters, holding presentations, communicating
 both verbally and in writing with professors, university staff, students as well as with colleagues and
 customers during an internship.
- Understand the concept of general intercultural phenomena, reflect and understand the differences between culture and cultural standards in Jordan and in Germany, understand the concept of 'culture shock' and potentially cope with its different stages, reflect about appropriate and inappropriate behaviour in Germany as well as understand the concepts of open-mindedness and 'culture clash'.

Module Contents:

The content of the module follows the discretionary standards in the *Common European Framework of Reference for Languages* (CEFR) at the level B1.2 (independent user) while focusing on technical language components, job/internship application and intercultural communication. The module strategically deals with the particular characteristics of the 'German Year' during which, usually in his/her 4th study year, each student pursues a semester at one of the GJU's German partner universities and completes an internship in a German company or organization. Focusing on reception, interaction and production, the module involves B1.2 'Can Do statements' related to the four 'language skills' according to the CEFR, combining them with technical language and vocational components. Thus, the module offers a student-centered approach in realistic and context-based learning scenarios which meet the linguistic demands of the GJU students' future studying and working environment.

Planned Learning Activities and Teaching Methods:

- Activities focussing on the interrelation between reception and production;
- Intensive training towards the independent acquisition and consolidation of vocabulary and verbal phrases as well as more complex grammatical phenomena and syntactical structures;
- Blended learning, flipped classroom and intensified self-studying components;
- Controlled, guided and free in-class activities;
- Individual, partner and group work activities;
- Whole-class activities;
- Lectures, discussions, presentations, debates etc., including aspects of common everyday situations, professional encounters with technical language, internship application and intercultural phenomena;
- Preparation for assignments and exams;
- Writing a CV and a cover letter.

Recommended or Required Reading:

- Kersting D., Menschen: Deutsch als Fremdsprache Intensivtrainer B1, 1st Edition, Hueber Verlag GmbH & Co. KG, München, 2017.
- Turtur U., Übungen zum Wortschatz der deutschen Schriftsprache, 3rd Edition, Verlag Liebaug-Dartmann, Meckenheim, 2013.
- Lode-Gerke M., Pourseifi M., Weidinger S., Mit Erfolg zum TestDaF, 10th Edition, Ernst Klett Sprachen Stuttgart, 2020.
- Handouts for Reading, Listening, Writing and Speaking Comprehension (German Language Center).
- Handouts/Readers for Technical Language, Application Training and Intercultural Communication (German Language Center).

Usability of the Module:

This is a compulsory module in the Bachelor's program for students of all schools (except SAHL) and the last of six language modules within the B1 track offered by the German Language Center. The module enables the students to pursue the 'German Year' which consists of one semester at one of the GJU's German partner universities as well as of an internship in a German company or organization. The module is internally divided in twelve sub-groups according to the students' different majors:

- Architecture (GERL302ARCH);
- Design and Visual Communication (GERL302DES);
- Management Science (GERL302MNG);
- Logistic Sciences (GERL302LOG);
- International Accounting (GERL302ACC);
- Computer Science, Computer Engineering, Communications Engineering, Electrical and Communication Engineering, Electrical Engineering (GERL302IT);
- Industrial Engineering (GERL302IE);
- Mechatronic and Mechanical Engineering (GERL302MM);
- Energy Engineering (GERL302EWE);
- Civil and Environmental Engineering (GERL302CE);
- Biomedical Engineering (GERL302BM);
- Pharmaceutical and Chemical Engineering (GERL302CH).

Prerequisites and Co-requisites:

- GERL301B1: German V (B1 Track) (prerequisite)
- Students who have passed said module with all four parts of the official B1 exam according to the CEFR (prerequisite)
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Language of Instruction:

German

Recommended Optional Program Components: None

Module Title German VI (Intensiv	e)				Module Code GERL302IN T
Compulsory Module	х	Year of Study	3	Semester Hours	9
Elective Module		Spring Semester	Х	Workload	180
Optional Module		Winter Semester	Х	ECTS	6
Pre-university	_	Pre-program		Remedial	

Examination

20% Internship application training (CV, cover letter and interview)
40% Portfolio for technical languages consisting of oral and written assignments/exercises (midterm)
40% Written final exam

Responsible Lecturer(s)

Esther Kurani (coordinator for German VI Intensive and Regular) And a team of several instructors whose number varies each semester according to the number of sections for said level.

Course	Mode of Delivery	Contact Time	Self-Study
German VI (Intensive)	Face-to-face; blended learning	135	45

Duration of Study:

One semester.

Allocation of Workload Hours:

- Presence time in lectures, exercises and exams: 15 weeks * 9 hours = 135 hours;
 - Exercises and self-studying at home: 28 hours:
 - Intercultural communication: 3 hours;
 - Job/internship application: 10 hours;
 - Technical language: 15 hours;
- Preparation for the midterm and final exam: 10 hours;
- Preparation for the official B1 exam according to the CEFR: 7 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

- Successfully manage the application process for a six months internship in Germany which is part of the
 obligatory 'German Year' for all GJU students. The process consists of finding and understanding a
 suitable add in accordance with the students' major, writing a convincing CV and cover letter, and
 mastering an effective and mostly fluent interview, departing spontaneously, taking initiatives, expanding
 ideas with little help or prodding from the interviewer.
- Successfully manage the most significant situations which the student, in accordance with the currently
 studied major, encounters during her/his theoretical and practical semester in Germany. This process is
 being achieved within a technical language training focussing on action orientated and communicative
 scenarios like following lectures, taking notes, summarizing academic and technical texts, writing official
 emails and texts related to academic and vocational encounters, holding presentations, communicating
 both verbally and in writing with professors, university staff, students as well as with colleagues and
 customers during an internship.
- Understand the concept of general intercultural phenomena, reflect and understand the differences between culture and cultural standards in Jordan and in Germany, understand the concept of 'culture shock' and potentially cope with its different stages, reflect about appropriate and inappropriate behaviour in Germany as well as understand the concepts of open-mindedness and 'culture clash'.
- Understand all characteristics of the official B1 exam according to the CEFR and use different strategies to overcome obstacles while solving said exam and its different components.

Module Contents:

The content of the module follows the discretionary standards in the *Common European Framework of Reference for Languages* (CEFR) at the level B1.2 (independent user) while focusing on technical language components, job/internship application and intercultural communication, and also enabling the students to complete the official B1exam according to the CEFR. The module strategically deals with the particular characteristics of the 'German Year' during which, usually in his/her 4th study year, each student pursues a semester at one of the GJU's German partner universities and completes an internship in a German company or organization. Focusing on reception, interaction and production, the module involves B1.2 'Can Do statements' related to the four 'language skills' according to the CEFR, combining them with technical language and vocational components. Thus, the module offers a student-centered approach in realistic and context-based learning scenarios which meet the linguistic demands of the GJU students' future studying and working environment.

Planned Learning Activities and Teaching Methods:

- Activities focussing on the interrelation between reception and production;
- Intensive training towards the independent acquisition and consolidation of vocabulary and verbal phrases as well as more complex grammatical phenomena and syntactical structures;
- Blended learning, flipped classroom and self-studying components;
- Controlled, guided and free in-class activities;
- Individual, partner and group work activities;
- Whole-class activities;
- Lectures, discussions, presentations, debates etc., including aspects of common everyday situations, professional encounters with technical language, internship application and intercultural phenomena;
- Preparation for assignments and exams;
- Writing a CV and a cover letter;
- Preparation for the official B1 exam according to the CEFR.

Recommended or Required Reading:

- Frater A., Loumiotis U., Schäfer N., Weidinger S., Mit Erfolg zum Goethe-/ÖSD-Zertifikat B1, 7th Edition, Ernst Klett Sprachen, Stuttgart, 2021.
- Kersting D., Menschen: Deutsch als Fremdsprache Intensivtrainer B1, 1st Edition, Hueber Verlag GmbH & Co. KG, München, 2017.
- Lode-Gerke M., Pourseifi M., Weidinger S., Mit Erfolg zum TestDaF, 10th Edition, Ernst Klett Sprachen Stuttgart, 2020.
- Handouts for Reading, Listening, Writing and Speaking Comprehension (German Language Center).
- Handouts/Readers for Technical Language, Application Training and Intercultural Communication (German Language Center).

Usability of the Module:

This is a compulsory module in the Bachelor's program for students of all schools (except SAHL) and the last of six language modules within the B1 track offered by the German Language Center, qualifying the students to complete the official B1 exam according to the CEFR which is conducted in cooperation with the 'Goethe-Institut' or the 'TestDaF-Institut'. The module enables the students to pursue the 'German Year' which consists of one semester at one of the GJU's German partner universities as well as of an internship in a German company or organization. The module is internally divided in twelve sub-groups according to the students' different majors:

- Architecture (GERL302ARCH);
- Design and Visual Communication (GERL302DES);
- Management Science (GERL302MNG);
- Logistic Sciences (GERL302LOG);
- International Accounting (GERL302ACC);
- Computer Science, Computer Engineering, Communications Engineering, Electrical and Communication Engineering, Electrical Engineering (GERL302IT);
- Industrial Engineering (GERL302IE);
- Mechatronic and Mechanical Engineering (GERL302MM);
- Energy Engineering (GERL302EWE);
- Civil and Environmental Engineering (GERL302CE);
- Biomedical Engineering (GERL302BM);
- Pharmaceutical and Chemical Engineering (GERL302CH).

Prerequisites and Co-requisites:

• GERL301B1: German V (B1 Track) (prerequisite)

• Students who have passed said module with only two or three parts of the official B1 exam according to the CEFR (prerequisite)

Language of Instruction: German

Recommended Optional Program Components: None

Module Title German II (B2 track)					Module Code GERL102B 2
Compulsory Module	х	Year of Study	1	Semester Hours	9
Elective Module		Spring Semester	Х	Workload	180
Optional Module		Winter Semester	Х	ECTS	6
Pre-university		Pre-program		Remedial	

Examination 5% Active participation 5% Video project 10% Portfolio consisting of different oral and/or written exercises and assignments 10% Written in-class test 30% Oral or written midterm exam 40% Written final exam

Responsible Lecturer(s)

Samir Haskic (coordinator for the B2 track)

And a team of several instructors whose number varies each semester according to the number of sections for said level.

Course	Mode of Delivery	Contact Time	Self-Study
German II (B2 track)	Face-to-face; blended learning	135	45

Duration of Study:

One semester.

Allocation of Workload Hours:

- Presence time in lectures, exercises and exams: 15 weeks * 9 hours = 135 hours;
- Exercises and self-studying at home: 35 hours;
- Preparation for the midterm and final exam: 10 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

- Understand and use familiar, everyday expressions and simple sentences and structures related to areas of most immediate relevance according to the discretionary standards in the Common European Framework of Reference for Languages (CEFR) at the level A1.2 and, partially, A2.1 (basic users).
- Talk about their academic and/or professional background, describe their living conditions, express likes and dislikes, ask questions and give answers in present and past tense, ask for help and support, make suggestions and give advice, express pity, sorrow and hopes, express frequency and quantity in a basic way both orally and in writing.
- Introduce herself/himself and others, express likes and dislikes, fill out a personal form, ask questions and give answers in present and past tense, set private and official appointments, describe people and things, ask for directions, express frequency and quantity in a basic way both orally and in writing.
- Communicate with native speakers on a basic level if those involved in the conversation speak slowly and clearly and, if need be, are willing to support the non-native speaker.

Module Contents:

Creating a student-centered approach in realistic and context-based learning scenarios, the module strategically deals with the unique demands made by everyday student life at the German Jordanian University (GJU). Focusing on reception, interaction and production, the module involves A1.2 and, partially, A2.1 'Can Do statements' related to the four 'language skills' according to the CEFR. Thus, in terms of communicative activities, the module focuses 141 on the following topics: basic personal and family information, locations and directions, living

environment, appointments, wishes and desires, health issues, characteristics and physiognomy of people, household, rules and regulations, clothes and fabrics, weather, common national and international celebrations, profession and work, living environment, shopping and groceries, travel, urbanism and culture. In terms of grammatical phenomena, it deals with different forms and functions of prepositions, accusative and dative case, determiners, declension of nouns and pronouns, modal verbs, the imperative form, independent and subordinated clauses, simple past and past perfect forms of regular and irregular verbs, adjective declination and general subjunctive mood.

Planned Learning Activities and Teaching Methods:

- Listening and reading exercises (reception);
- Exercises combining spoken interaction and production;
- Exercises combining written interaction and production;
- Activities focussing on the interrelation between reception and production;
- Training towards an active acquisition and a more independent consolidation of vocabulary and grammatical phenomena;
- Introducing forms of blended learning, flipped classroom and self-studying components;
- Controlled, guided and free in-class activities;
- Whole-class activities;
- Individual, partner and group work activities;
- Short lectures, discussions, debates and presentations;
- Preparation for assignments and exams.

Recommended or Required Reading:

- Evans S., Pude A., Specht F., Menschen: Deutsch als Fremdsprache Kursbuch A1.2, 9th Edition, Hueber Verlag GmbH & Co. KG, München, 2021.
- Glas-Peters S., Pude A., Reimann M., Menschen: Deutsch als Fremdsprache Arbeitsbuch A1.2, 8th Edition, Hueber Verlag GmbH & Co. KG, München, 2021.
- Habersack C., Pude A., Specht F., Menschen: Deutsch als Fremdsprache Kursbuch A2.1, 9th Edition, Hueber Verlag GmbH & Co. KG, München, 2022.
- Breitsameter A., Glas-Peters S., Pude A., Menschen: Deutsch als Fremdsprache Arbeitsbuch A2.1, 6th Edition, Hueber Verlag GmbH & Co. KG, München, 2021.
- Scheffler B., Menschen: Deutsch als Fremdsprache Intensivtrainer A1, 3rd Edition, Hueber Verlag GmbH & Co. KG, München, 2018.
- Batra S., Ransberger K., Menschen: Deutsch als Fremdsprache Intensivtrainer A2, 1st Edition, Hueber Verlag GmbH & Co. KG, München, 2016.
- Handouts for Reading, Listening, Writing and Speaking Comprehension (German Language Center).

Usability of the Module:

This is a compulsory module in the Bachelor's program for students of all schools (except SAHL) and, together with its' prerequisite GERL101B1, the second of six language modules within the optional B2 track offered by the German Language Center. The B2 track qualifies GJU students to master the official B2 exam according to the CEFR which is conducted either internally at the German Language Center or in cooperation with the 'Goethe-Institut' or the 'TestDaF-Institut' during the students' sixth study semester.

Prerequisites and Co-requisites:

GERL101B1: German I (B1 Track) (prerequisite)

Language of Instruction: German

Recommended Optional Program Components:

None

Module Title German III (B2 track)				Module Code GERL201B 2
Compulsory Module	x	Year of Study	2	Semester Hours	6
Elective Module		Spring Semester	Х	Workload	120
Optional Module		Winter Semester	Х	ECTS	4
Pre-university		Pre-program		Remedial	

Examination 5% Active participation 5% Video project 10% Portfolio consisting of different oral and/or written exercises and assignments 10% Written in-class test 30% Oral or written midterm exam 40% Written final exam

Responsible Lecturer(s)

Samir Haskic (coordinator for the B2 track)

And a team of several instructors whose number varies each semester according to the number of sections for said level.

Course	Mode of Delivery	Contact Time	Self-Study
German III (B2 track)	Face-to-face; blended learning	90	30

Duration of Study:

One semester.

Allocation of Workload Hours:

- Presence time in lectures, exercises and exams: 15 weeks * 6 hours = 90 hours;
- Exercises and self-studying at home: 24 hours;
- Preparation for the midterm and final exam: 6 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

- Distinguish between familiar expressions, sentences and structures related to areas of immediate relevance and more elaborated components like the main points of clear standard input on familiar matters regularly encountered in work, school, leisure etc. according to the discretionary standards in the *Common European Framework of Reference for Languages* (CEFR) at the level A2.1 and A2.2 (basic users).
- Talk about their academic and/or professional background, describe their living conditions, express likes
 and dislikes, ask questions and give answers in present and past tense, ask for help and support, make
 suggestions and give advice, describe health problems and talk with medical doctors and nurses, express
 pity, sorrow and hopes, describe simple statistics, express frequency and quantity in a basic way both
 orally and in writing, express feelings of happiness, joy and discomfort and write personal emails and
 letters, understand and produce comments, blogs and reports.
- Communicate with native speakers in simple and familiar tasks requiring a simple and direct exchange of essential information on familiar and routine matters.

Module Contents:

Creating a student-centered approach in realistic and context-based learning scenarios, the module strategically deals with the unique demands made by everyday student life at the German Jordanian University (GJU). Focusing on reception, interaction and production, the module involves A2.1 and A2.2 'Can Do statements' related to the four 'language skills' according to the CEFR. Thus, in terms of communicative activities, the module

focuses on the following topics: detailed personal and family information, profession, work and companies, living conditions and housing, tourism and leisure, shopping, lifestyle and culture, sports and fitness, health issues, food, nutrition and eating in restaurants, experiences with learning languages, administration and bills, telecommunication, media, books and press, travelling and mobility, weather and climate, education, profession and work specifics. In terms of grammatical phenomena, it deals with complex sentence structures (independent and subordinated clauses) and connectors, the passive voice, indirect questions, complex prepositions, past forms of modal verbs, relative clauses, and the future tense.

Planned Learning Activities and Teaching Methods:

- Listening and reading exercises (reception);
- Exercises combining spoken interaction and production;
- Exercises combining written interaction and production;
- Exercises focussing on the interrelation between receptive and productive activities;
- Training towards an active acquisition and an independent consolidation of vocabulary and grammatical phenomena;
- Blended learning, flipped classroom and self-studying components;
- Controlled, guided and free in-class activities;
- Whole-class activities;
- Individual, partner and group work activities;
- Lectures, discussions, debates and presentations;
- Preparation for assignments and exams.

Recommended or Required Reading:

- Habersack C., Pude A., Specht F., Menschen: Deutsch als Fremdsprache Kursbuch A2.1, 9th Edition, Hueber Verlag GmbH & Co. KG, München, 2022.
- Breitsameter A., Glas-Peters S., Pude A., Menschen: Deutsch als Fremdsprache Arbeitsbuch A2.1, 6th Edition, Hueber Verlag GmbH & Co. KG, München, 2021.
- Habersack C., Pude A., Specht F., Menschen: Deutsch als Fremdsprache Kursbuch A2.2, 7th Edition, Hueber Verlag GmbH & Co. KG, München, 2021.
- Breitsamer A., Glas-Peters S., Pude A., Menschen: Deutsch als Fremdsprache Arbeitsbuch A2.2, 5th Edition, Hueber Verlag GmbH & Co. KG, München, 2019.
- Batra S., Ransberger K., Menschen: Deutsch als Fremdsprache Intensivtrainer A2, 1st Edition, Hueber Verlag GmbH & Co. KG, München, 2016.
- Handouts for Reading, Listening, Writing and Speaking Comprehension (German Language Center).

Usability of the Module:

This is a compulsory module in the Bachelor's program for students of all schools (except SAHL) and the third of six language modules within the optional B2 track offered by the German Language Center. The B2 track qualifies GJU students to master the official B2 exam according to the CEFR which is conducted either internally at the German Language Center or in cooperation with the 'Goethe-Institut' or the 'TestDaF-Institut' during the students' sixth study semester. In accordance with the GJU study plan, this module consists of 4 ECTS, instead of 6, and therefor offers a stronger progression for the 'basic user' of German who, by completing this module, reaches her/ his 'waystage' language level according to the CEFR.

Prerequisites and Co-requisites:

GERL102B2: German II (B2 Track) (prerequisite)

Language of Instruction: German

Recommended Optional Programme Components: None

Module Title German IV (B2 track)				Module Code GERL202B 2
Compulsory Module	х	Year of Study	2	Semester Hours	9
Elective Module		Spring Semester	х	Workload	180
Optional Module		Winter Semester	Х	ECTS	6
Pre-university		Pre-program		Remedial	

Examination 5% Active participation 5% Video project 10% Portfolio consisting of different oral and/or written exercises and assignments 10% Written in-class test 30% Oral or written midterm exam 40% Written final exam

Responsible Lecturer(s)

Samir Haskic (coordinator for the B2 track)

And a team of several instructors whose number varies each semester according to the number of sections for said level

Course	Mode of Delivery	Contact Time	Self-Study
German IV (B2 track)	Face-to-face; blended learning	135	45

Duration of Study:

One semester.

Allocation of Workload Hours:

- Presence time in lectures, exercises and exams: 15 weeks * 9 hours = 135 hours;
- Exercises and self-studying at home: 28 hours;
- Preparation for the midterm and final exam: 10 hours;
- Preparation for the official B1 exam according to the CEFR: 7 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

- Understand the main points of clear standard input on familiar matters regularly encountered in work, school, leisure etc. according to the discretionary standards in the *Common European Framework of Reference for Languages* (CEFR) at the level B1.1 and B1.2 (independent user).
- Deal with most situations likely to arise whilst traveling in an area where German is spoken, produce simple connected texts on topic which are familiar or of personal interest, describe experiences and events, dreams, hopes and ambitions and briefly give reasons and explanations for opinions and plans.
- Understand the main point of many radio or TV programmes on current events and topics, understand the
 description of events, feelings and wishes in personal letters, write personal letters/texts describing
 experiences and impressions, write straightforward connected texts on topics which are familiar or of
 personal interest.
- Communicate with native speakers about essential points and ideas in familiar contexts and about topics of personal or partially professional interest.
- Follow a lecture or talk within her/his field, provided the subject matter is familiar and the presentation straightforward and clearly structured.
- Understand simple technical information, such as operating instructions for everyday equipment.
- Understand all characteristics of the official B1 exam according to the CEFR and use different strategies to overcome obstacles while solving said exam and all its components.

Module Contents:

Creating a student-centered approach in realistic and context-based learning scenarios, the module strategically deals with the unique demands made by everyday student life at the German Jordanian University (GJU). Focusing on reception, interaction and production, the module involves B1.1 and B1.2 'Can Do statements' related to the four 'language skills' according to the CEFR. Thus, in terms of communicative activities, the module focuses on the following topics and tasks: friendships and other relations, invitations, customer services, events in the future and abstractions, formal invitations and short emails, making suggestions, events in the past, different emotions and feelings, communication with colleagues and supervisors, job applications, biographies and history, politics and society, expressing visons, rules and regulations, environment and climate, verbalization of statistics. In terms of grammatical phenomena, it deals with the future tense, complex adjective inflection, complex syntactical and morphological structures, different forms and functions of prepositions, and the passive voice of modal verbs. The module eventually introduces the characteristics of the official B1 exam according to the CEFR.

Planned Learning Activities and Teaching Methods:

- Listening and reading exercises (reception);
- Exercises combining spoken interaction and production;
- Exercises combining written interaction and production;
- Activities focussing on the interrelation between reception and production;
- Training towards an active acquisition and an independent consolidation of vocabulary and grammatical phenomena;
- Blended learning, flipped classroom and self-studying components;
- Controlled, guided and free in-class activities;
- Whole-class activities;
- Individual, partner and group work activities;
- Lectures, discussions, debates and presentations;
- Preparation for assignments and exams;
- Preparation for the official B1 exam according to the CEFR.

Recommended or Required Reading:

- Brau-Podeschwa J., Habersack C., Pude A., Menschen: Deutsch als Fremdsprache Kursbuch B1.1, 6th Edition, Hueber Verlag GmbH & Co. KG, München, 2021.
- Breitsameter A., Glas-Peters S., Pude A., Menschen: Deutsch als Fremdsprache Arbeitsbuch B1.1, 4th Edition, Hueber Verlag GmbH & Co. KG, München, 2019.
- Brau-Podeschwa J., Habersack C., Pude A., Menschen: Deutsch als Fremdsprache Kursbuch B1.2, 7th Edition, Hueber Verlag GmbH & Co. KG, München, 2022.
- Breitsameter A., Glas-Peters S., Pude A., Menschen: Deutsch als Fremdsprache Arbeitsbuch B1.2, 6th Edition, Hueber Verlag GmbH & Co. KG, München, 2022.
- Kersting D., Menschen: Deutsch als Fremdsprache Intensivtrainer B1, 1st Edition, Hueber Verlag GmbH & Co. KG, München, 2017.
- Dittrich R., Maenner D., Prüfungstraining Goethe-/ÖSD-Zertifikat B1, 3rd Edition, Cornelsen Schulverlage GmbH, Berlin, 2017.
- Lode-Gerke M., Pourseifi M., Weidinger S., Mit Erfolg zum TestDaF, 10th Edition, Ernst Klett Sprachen Stuttgart, 2020.
- Handouts for Reading, Listening, Writing and Speaking Comprehension (German Language Center).

Usability of the Module:

This is a compulsory module in the Bachelor's program for students of all schools (except SAHL) and the fourth of six language modules within the optional B2 track offered by the German Language Center. The B2 track qualifies GJU students to master the official B2 exam according to the CEFR which is conducted either internally at the German Language Center or in cooperation with the 'Goethe-Institut' or the 'TestDaF-Institut' during the students' sixth study semester. The module also enables the students to master the official B1 exam according to the CEFR which is conducted in cooperation with the 'Goethe-Institut' or the 'TestDaF-Institut'. The exam is a curricular part of the fifth semester module GERL301B1 and has to be passed by all students of the German Language Center.

Prerequisites and Co-requisites:

GERL201B2: German III (B2 Track) (prerequisite)

Language of Instruction:

German

Recommended Optional Programme Components: None

Module Title German V (B2 track)	1				Module Code GERL301B 2
Compulsory Module	x	Year of study	3	Semester Hours	9
Elective Module		Spring Semester	Х	Workload	180
Optional Module		Winter Semester	Х	ECTS	6
Pre-university		Pre-program		Remedial	

Examination

5% Active participation
5% Video project
10% Portfolio consisting of different oral and/or written exercises and assignments
10% Written in-class test
30% Oral or written midterm exam
40% Written final exam

Responsible Lecturer(s)

Samir Haskic (coordinator for the B2 track)

And a team of several instructors whose number varies each semester according to the number of sections for said level

Course	Mode of Delivery	Contact Time	Self-Study
German V (B2 track)	Face-to-face; blended learning	135	45

Duration of Study:

One semester.

Allocation of Workload Hours:

- Presence time in lectures, exercises and exams: 15 weeks * 9 hours = 135 hours;
- Exercises and self-studying at home: 35 hours;
- Preparation for the midterm and final exam: 10 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

- Largely understand and produce rather complex texts on both concrete and abstract topics, including technical discussions in her/his field of specialisation and according to the discretionary standards in the *Common European Framework of Reference for Languages* (CEFR) at the level B2.1 (independent user).
- Interact with an initial degree of fluency and spontaneity that makes regular interaction with native speakers quite possible without strain for either party.
- Largely understand standard spoken language, live or broadcast, on both familiar and unfamiliar topics normally encountered in personal, social, academic or vocational life.
- Show a relatively high controlled degree of grammatical control without making errors which cause misunderstanding and with the growing ability to correct most of her/his mistakes.
- Largely follow essentials of lectures, talks, reports and other forms of academic/professional presentation which are propositionally and linguistically complex.
- Understand announcements and messages on concrete and abstract topics spoken in standard dialect at normal speed.
- Scan quickly through long texts, locating relevant details and understand and exchange complex information and advice on the full range of matters related to her/his occupational role.
- Understand the main characteristics of the official B2 exam according to the CEFR and use different strategies to overcome obstacles while solving said exam and its different components.

Module Contents:

Creating a student-centered approach in realistic and context-based learning scenarios, the module strategically deals with the unique demands made by everyday student life at the German Jordanian University (GJU). Focusing on reception, interaction and production, the module involves B2.1 'Can Do statements' related to the four 'language skills' according to the CEFR. Thus, in terms of communicative activities and grammatical phenomena, the module focuses on the following tasks and topics: written texts on a wide range of subjects, viewpoints on a topical issue, oral and written expression of advantages and disadvantages of various options, conversations, spoken descriptions and viewpoints on different general topics, morphological and syntactical structures like tenses and moods, inflection and derivation, and complex sentence connectors.

Planned Learning Activities and Teaching Methods:

- Listening and reading exercises (reception);
- Exercises combining spoken interaction and production;
- Exercises combining written interaction and production;
- Activities focussing on the interrelation between reception and production;
- Intensive training towards the independent acquisition and consolidation of vocabulary and verbal phrases as well as complex grammatical phenomena and syntactical structures;
- Blended learning, flipped classroom and self-studying components;
- Controlled, guided and free in-class activities;
- Whole-class activities;
- Individual, partner and group work activities;
- Lectures, discussions, presentations, debates etc., including aspects of common everyday situations and professional encounters;
- Preparation for assignments and exams;
- Introduction to the official B2 exam according to the CEFR.

Recommended or Required Reading:

- Koithan U., Schmitz H., Sieber T., Sonntag R., Aspekte neu B2.1 Lehrbuch, 9th Edition, Ernst Klett Sprachen, Stuttgart, 2020.
- Koithan U., Schmitz H., Sieber T., Sonntag R., Aspekte neu B2.1 Arbeitsbuch, 10th Edition, Ernst Klett Sprachen, Stuttgart, 2022.
- Lütke M., Moritz U., Rodi M., Aspekte neu B2 Intensivtrainer, 3rd Edition, Ernst Klett Sprachen, Stuttgart, 2019.
- Frater A., Schäfer N., Weidinger S., Mit Erfolg zum Goethe-Zertifikat B2, 2nd Edition, Ernst Klett Sprachen, Stuttgart, 2020.
- Lode-Gerke M., Pourseifi M., Weidinger S., Mit Erfolg zum TestDaF, 10th Edition, Ernst Klett Sprachen Stuttgart, 2020.
- Handouts for Reading, Listening, Writing and Speaking Comprehension (German Language Center).

Usability of the Module:

This is a compulsory module in the Bachelor's program for students of all schools (except SAHL) and the fourth of six language modules within the optional B2 track offered by the German Language Center. The B2 track qualifies GJU students to master the official B2 exam according to the CEFR which is conducted either internally at the German Language Center or in cooperation with the 'Goethe-Institut' or the 'TestDaF-Institut' during the students' sixth study semester.

Prerequisites and Co-requisites:

GERL202B2: German IV (B2 Track) (prerequisite)

Language of Instruction: German

Recommended Optional Program Components: None

Module Title German VI (B2 track)				Module Code GERL302B 2
Compulsory Module	x	Year of Study	3	Semester Hours	6
Elective Module		Spring Semester	Х	Workload	180
Optional Module		Winter Semester	Х	ECTS	6
Pre-university		Pre-program		Remedial	

Examination

15% Internship application training (CV, cover letter and interview)
15% Oral or written midterm exam (language)
30% Portfolio for technical languages consisting of oral and written assignments/exercises
40% Written final exam

Responsible Lecturer(s)

Samir Haskic (coordinator for the B2 track) And a team of several instructors whose number varies each semester according to the number of sections for said level

Course	Mode of Delivery	Contact Time	Self-Study
German VI (B2 Track)	Face-to-face; blended learning	90	90

Duration of Study:

One semester.

Allocation of Workload Hours:

- Presence time in lectures, exercises and exams: 15 weeks * 6 hours = 90 hours;
 - Exercises and self-studying at home: 28 hours:
 - Intercultural communication: 3 hours;
 - Job/internship application: 10 hours;
 - Technical language: 15 hours;
- Preparation for the midterm and final exam: 20 hours;
- Preparation for the official B2 exam according to the CEFR: 42 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

- Understand and produce rather complex texts on both concrete and abstract topics, including technical discussions in her/his field of specialisation and according to the discretionary standards in the *Common European Framework of Reference for Languages* (CEFR) at the level B2.2 (independent user).
- Interact with a degree of fluency and spontaneity that makes regular interaction with native speakers quite possible without strain for either party.
- Understand standard spoken language, live or broadcast, on both familiar and unfamiliar topics normally encountered in personal, social, academic or vocational life.
- Show a highly controlled degree of grammatical control without making errors which cause misunderstanding and with the growing ability to correct most of her/his mistakes.
- Follow essentials of lectures, talks, reports and other forms of academic/professional presentation which are propositionally and linguistically complex.
- Understand announcements and messages on concrete and abstract topics spoken in standard dialect at normal speed.
- Scan quickly through long texts, locating relevant details and understand and exchange complex information and advice on the full range of matters related to her/his occupational role.
- Understand all characteristics of the official B2 exam according to the CEFR and use different strategies to overcome obstacles while solving said exam and its different components.

- Successfully manage the application process for a six months internship in Germany which is part of the
 obligatory 'German Year' for all GJU students. The process consists of finding and understanding a
 suitable add in accordance with the students' major, writing a convincing CV and cover letter, and
 mastering an effective and mostly fluent interview, departing spontaneously, taking initiatives, expanding
 ideas with little help or prodding from the interviewer.
- Successfully manage the most significant situations which the student, in accordance with the currently
 studied major, encounters during her/his theoretical and practical semester in Germany. This process is
 being achieved within a technical language training focussing on action orientated and communicative
 scenarios like following lectures, taking notes, summarizing academic and technical texts, writing official
 emails and texts related to academic and vocational encounters, holding presentations, communicating
 both verbally and in writing with professors, university staff, students as well as with colleagues and
 customers during an internship.
- Understand the concept of general intercultural phenomena, reflect and understand the differences between culture and cultural standards in Jordan and in Germany, understand the concept of 'culture shock' and potentially cope with its different stages, reflect about appropriate and inappropriate behaviour in Germany as well as understand the concepts of open-mindedness and 'culture clash'.

Module Contents:

Combining everyday language with technical language components, job/internship application and intercultural communication, the module strategically deals with the unique demands made by everyday student life at the German Jordanian University (GJU), including the particular characteristics of the 'German Year' during which, usually in his/her 4th study year, each student pursues a semester at one of the GJU's German partner universities and completes an internship in a German company or organization. Focusing on reception, interaction and production, the module involves B2.2 'Can Do statements' related to the four 'language skills' according to the CEFR, which – in terms of non-technical language components – cover the following communicative activities and grammatical phenomena: detailed written texts on a wide range of subjects, viewpoints on a topical issue, oral and written expression of advantages and disadvantages of various options, extended conversations, spoken descriptions and viewpoints on most general topics, and the following morphological and syntactical structures: inflection and derivation, indirect speech and conjunctive mood, and complex independent and subordinated clauses. Altogether, the module offers a student-centered approach in realistic and context-based learning scenarios which meet the linguistic demands of the GJU students' future studying and working environment.

Planned Learning Activities and Teaching Methods:

- Activities focussing on the interrelation between reception and production;
- Intensive training towards the independent acquisition and consolidation of vocabulary and verbal phrases as well as complex grammatical phenomena and syntactical structures;
- Blended learning, flipped classroom and self-studying components;
- Controlled, guided and free in-class activities;
- Individual, partner and group work activities;
- Whole-class activities;
- Lectures, discussions, presentations, debates etc., including aspects of common everyday situations, professional encounters with technical language, internship application and intercultural phenomena;
- Preparation for assignments and exams;
- Writing a CV and a cover letter;
- Preparation for the official B2 exam according to the CEFR.

Recommended or Required Reading:

- Koithan U., Mayr-Sieber T., Schmitz H., Sieber T., Sonntag R., Lösche R.-P., Moritz U., Aspekte neu B2.2 Lehrbuch, 10th Edition, Ernst Klett Sprachen, Stuttgart, 2021.
- Koithan U., Schmitz H., Sieber T., Sonntag R., Aspekte neu B2.2 Arbeitsbuch, 10th Edition, Ernst Klett Sprachen, Stuttgart, 2022.
- Lütke M., Moritz U., Rodi M., Aspekte neu B2 Intensivtrainer, 3rd Edition, Ernst Klett Sprachen, Stuttgart, 2019.
- Frater A., Schäfer N., Weidinger S., Mit Erfolg zum Goethe-Zertifikat B2, 2nd Edition, Ernst Klett Sprachen, Stuttgart, 2020.
- Lode-Gerke M., Pourseifi M., Weidinger S., Mit Erfolg zum TestDaF, 10th Edition, Ernst Klett Sprachen Stuttgart, 2020.
- Handouts for Reading, Listening, Writing and Speaking Comprehension (German Language Center).
- Handouts/Readers for Technical Language, Application Training and Intercultural Communication (German Language Center).

Usability of the Module:

This is a compulsory module in the Bachelor's program for students of all schools (except SAHL) and the last of six language modules within the optional B2 track offered by the German Language Center, qualifying the

students to master the official B2 exam according to the CEFR which is conducted internally at the German Language Center or in cooperation with the 'Goethe-Institut' or the 'TestDaF-Institut'. Eventually, the module enables the students to pursue the 'German Year' which consists of one semester at one of the GJU's German partner universities as well as of an internship in a German company or organization. The module is divided in twelve sub-groups according to the students' different majors:

- Architecture (GERL302ARCH);
- Design and Visual Communication (GERL302DES);
- Management Science (GERL302MNG);
- Logistic Sciences (GERL302LOG);
- International Accounting (GERL302ACC);
- Computer Science, Computer Engineering, Communications Engineering, Electrical and Communication Engineering, Electrical Engineering (GERL302IT);
- Industrial Engineering (GERL302IE);
- Mechatronic and Mechanical Engineering (GERL302MM);
- Energy Engineering (GERL302EWE);
- Civil and Environmental Engineering (GERL302CE);
- Biomedical Engineering (GERL302BM);
- Pharmaceutical and Chemical Engineering (GERL302CH).

Prerequisites and Co-requisites:

GERL301B2: German V (B2 Track) (prerequisite)

Language of Instruction: German

German

Recommended Optional Program Components: None

Course		Mode of Delivery		Contact Time	Self-Study
Military Science Office a	at GJU				
Responsible Lecturer((s)				
Examination 40% Mid-term exam 10% Participation and H 10% Presentation 40% Final exam	lomework				
Pre-university		Pre-program		Remedial	
Optional Module		Winter Semester	<u>x</u> x	ECTS	<u>60</u> 2
	Х	Spring Semester	1	Workload	3
Compulsory Module		Year of Study		Semester Hours	
Military Science [For	Jordanians Onl	<u>[y]</u>			MILS100
Module Title					Module Code

MILS100

Duration of Study:

One semester.

Allocation of Workload Hours:

- Presence time in lectures, exercises and presentations: 15 weeks * 3 hours = 45 hours;
- Preparation and practicing oral presentation: 5 hours;
- Exercises and self-reading at home: 5 hours;
- Preparation of Midterm exam and final exam: 5 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

• Express his/her national feeling and loyalty to the country's leadership and encourage their pride in Jordanian constants and values.

Face-to-face; blended learning

- Demonstrate an overall general military education.
- Comprehend and understand the capabilities of the Jordanian Armed Forces.
- Comprehend and understand the capabilities of the Arab Army and other security agencies.
- Comprehend and understand the role of the Jordanian Armed Forces and the Arab Army in developing and serving the Jordanian society.

Module Contents:

- The evolution and development of the Hashemite Kingdom of Jordan and the Jordanian Armed Forces the Arab Arm;
- Roles of the Jordanian Armed Forces The Arab Army;
- Development of Security and Protection Agencies;
- Citizenship and Challenges.

Planned Learning Activities and Teaching Methods:

- Classroom lectures using PPT Slides;
- Interactive discussions.

15

45

Recommended or Required Reading:

Military Science Book; 2020 Edition

Usability of the Module:

The Military Science course is a mandatory course in all of Jordanian universities. It promotes and increases Jordanian university students' national feeling and loyalty to the country's leadership and encourage their pride in Jordanian morals and values, while providing them with an overall general military education. In addition, highlighting the capabilities of the Jordanian Armed Forces / Arab Army and other security agencies, their capabilities and their role in developing and serving the Jordanian society through predefined lectures and comprehensive material. Overall knowledge of the role of the armed forces in society instils in people a deep respect for them rather than misunderstanding their presence or role in any society.

Prerequisites and Co-requisites: ARB099: Arabic 99 (prerequisite)

Language of Instruction: Arabic

Recommended Optional Program Components: None

Module Title National Education					Module C NE101	Code
Compulsory Module Elective Module Optional Module Pre-university	X	Year of Study Spring Semester Winter Semester Pre-program	1 X X	Semester Hours Workload ECTS Remedial	3 60 2	

Examination
30% mid-term exam
10% written report,
10% presentation
10% students' class discussions and participation
40% final exam

Responsible Lecturer(s)

Dr. Abdallah Raggad

Dr. Safa Shweihat

Course	Mode of Delivery	Contact Time	Self-Study
National Education	Face-to-face; blended learning (Online platform Edraak)	45	15

Duration of Study:

One Semester.

Allocation of Workload Hours:

- Presence time in classroom lectures, exercises and presentations: 15 weeks * 1.5 hours = 22.5 hours;
- Presence on online platform Edraak: 15 weeks * 1.5 hours = 22.5 hours;
- Preparation and practicing oral presentation: 5 hours;
- Exercises and self-reading at home: 5 hours;
- Preparation of Midterm exam and final exam: 5 hours.

Learning Outcomes:

By the end of the course students will

- Understand and apply the balance between behavioral claims such as "the rights of the citizen, and compliance with obligations" as stipulated by the Jordanian Constitution.
- Commit to the values of good citizenship: responsible freedom, positive and active participation, equality and equal opportunities, solidarity, cooperation and the preservation of public property.
- Demonstrate a commitment to the rights and duties as a Jordanian citizen according to the constitution, as well as the ethics of the Jordanian society.
- Create a sense of respect and appreciation for the diversity of ethnic, religious and cultural references in Jordanian society.
- Question behavior which conflicts with the supreme national interest and will demonstrate national unity and loyalty.
- Integrate voting or running for election in various types of elections on objective grounds in their role as a citizen.
- Differentiate between the terms of National Education: affiliation, loyalty, the supreme national interest, political development and democracy, the political culture, good citizenship, equality and participation.

- Introduction to Civic Education;
- History of the Hashemite Kingdom of Jordan;
- Development and population;

- Political system in Jordan, and its process of democratization; •
- Jordan's economy:
- Jordanian society and change; •
- National security in Jordan; •
- Education system in Jordan.
- Edraak Online platform: Video interviews on:
 - History of Jordan;
 - Role of women in Jordan;
 - Political challenges;
 - Cultural issues and challenges. •

Planned Learning Activities and Teaching Methods:

- Lectures:
- Edraak online platform;
- Dialogue and discussion; •
- Student class presentation;
- Scientific reports;
- Following-up on important or problematic Jordanian events.

Recommended or Required Reading:

- سعيد التل، سهيلة بنات ، و هالة بوادي ، و أخرون "التربية الوطنية / االردن أنموذج "(2020) •
- Safa Shweihat. "The role of universities in the development of political awareness among students and ways to develop It " An-Najah University Journal for the humanities, Vol (34) No (10), 2020
- Safa Shweihat, "The Role of Education Faculties at Jordanian Universities in Developing Citizenship among Students", Dirasat, Human and Social Sciences, University of Jordan, VOL 46, 2, 2019
- Safa Shweihat, "The Foundation of National Education "2006 •
- Safa Shweihat, "Jordanian Citizenship "2009
- George Joffe Editor, Hurst & Co, "Jordan in Transition 1990-2000," 2003
- Royal Hashemite Court. "The Jordanian Constitution" 1952 •
- Bill Coplin, "Manual for good Citizenship, Public policy Skills in Actions," 2010
- Edraak online platform videos and material

Usability of the Module:

National Education is a mandatory course by the Jordanian Government in every university to teach students Jordanian laws and citizen responsibilities. It is an important course because it helps students understand their diverse culture and the role of government in addition to the role of individuals in making a country united and successful. They will carry this sense of loyalty and understanding with them anywhere they go because they appreciate that any individual in any country regardless of whether they are a citizen or a visitor have both rights and responsibilities.

Prerequisites and Co-requisites:

ARB099: Arabic 99 or a passing grade of 50 or above on the Arabic placement test (prerequisite).

Language of Instruction:

Arabic

Recommended Optional Program Components: None

Module Title					Module Co	ode
National Education in	n English				NEE101	
Compulsory Module	х	Year of Study	1	Semester Hours	3	
Elective Module		Spring Semester	Х	Workload	60	
Optional Module		Winter Semester	Х	ECTS	2	<u> </u>
Pre-university		Pre-program		Remedial		

Examination
30% Mid-term Examination
40% Final Exam
10% Presentations
10% Class work activities (debates, written exercises)
5% Participation
5% Quizzes

Responsible Lecturer(s)

Dr. Thelal Oweis

Course	Mode of Delivery	Contact Time	Self-Study
National Education in English	Face-to-face; blended learning	45	15

Duration of Study:

One semester.

Allocation of Workload Hours:

- Presence time in classroom lectures, exercises and presentations: 15 weeks * 3 hours = 45 hours;
- Preparation and practicing oral presentation: 5 hours;
- Exercises and self-reading at home: 5 hours;
- Preparation of Midterm exam and final exam: 5 hours.

Learning Outcomes:

By the end of the course students will

- Understand and apply the balance between behavioral claims such as "the rights of the citizen, and compliance with obligations" as stipulated by the Jordanian Constitution.
- Commit to the values of good citizenship: responsible freedom, positive and active participation, equality and equal opportunities, solidarity, cooperation and the preservation of public property.
- Demonstrate a commitment to the rights and duties as a Jordanian citizen according to the constitution, as well as the ethics of the Jordanian society.
- Create a sense of respect and appreciation for the diversity of ethnic, religious and cultural references in Jordanian society.
- Question behavior which conflicts with the supreme national interest and will demonstrate national unity and loyalty.
- Integrate voting or running for election in various types of elections on objective grounds in their role as a citizen.
- Differentiate between the terms of National Education: affiliation, loyalty, the supreme national interest, political development and democracy, the political culture, good citizenship, equality and participation.

- Introduction to Civic Education:
 - What is National Education? Why do we study National Education?
 - History of the Hashemite Kingdom of Jordan;
 - Jordan on the map of the world, flag of Jordan, map of Jordan.

- Historical Background: Development and population:
 - o Great Arab Revolt 1916, Sykes Picot Agreement 1916;
 - Lawrance of Arabia;
 - o Balfour Declaration of 1917; Arab Government in Damascus 1918-1920;
 - The Emira era 1921-1946: Jerusalem Conference March 1921. Forming the government of 11th April 1921;
- Political system in Jordan, and its process of democratization:
 - Declaration of Independence and turning Jordan into the kingdom;
 - Arabization of the Arab Army, 1956;
 - \circ $\;$ June war 1967; Karama War 1968;
 - \circ $\;$ Jordanian Constitution: The King; the executive power;
 - o Judiciary and legislative authority.
- Jordan's economy;
- Jordanian society and change;
- National security in Jordan;
- Education system in Jordan.

Planned Learning Activities and Teaching Methods:

- Lectures with intensive discussions:
- Exercises in class and at home;
- Writing and presenting alone or in group work.

Recommended or Required Reading:

- Kamal Salibi, "A Modern History of Jordan" 1998, second ed.
- Philip Robins, "A History of Jordan" 2nd ed. 2019
- King Abdullah II "Our Last Best Chance: A Story of War and Peace" 2012

Usability of the Module:

National Education is a mandatory course by the Jordanian Government in every university to teach students Jordanian laws and citizen responsibilities. It is an important course because it helps students understand their diverse culture and the role of government in addition to the role of individuals in making a country united and successful. They will carry this sense of loyalty and understanding with them anywhere they go because they appreciate that any individual in any country regardless of whether they are a citizen or a visitor have both rights and responsibilities.

National Education in English specifically is offered instead of National education in Arabic to suit the diverse background of our students. Since some of our students were raised abroad or others might have been in international school programs their Arabic is not sufficient enough to excel at this course in Arabic. Therefore, for the sake of inclusivity and so as not to lower these students' GPA, the German Jordanian University offers the course in English.

Prerequisites and Co-requisites:

ARB099: Arabic 99or a passing grade on the Arabic placement test (prerequisite)

Language of Instruction: English

Recommended Optional Program Components:

None

Module Title Business Entreprene	urship				Module C BE302	ode
Compulsory Module Elective Module Optional Module Pre-university	<u>x</u>	Year of Study Spring Semester Winter Semester Pre-program	3 X X	Semester Hours Workload ECTS Remedial	3 90 3	
Examination 30% Mid-term exam						

30% Mid-term exam	
10% Participation	
10% Quiz	
10% Project	
40% Final exam	

Responsible Lecturer(s)

Dina El Hindi

Course	Mode of Delivery	Contact Time	Self-Study
Business Entrepreneurship	Face-to-face; blended learning	45	45

Duration of Study:

One semester.

Allocation of Workload Hours:

- Presence time in lectures, exercises and presentations: 15 weeks * 3 hours = 45 hours
- Preparation project: 10 hours
- Exercises and self-reading at home: 15 hours
- Preparation of Midterm exam and final exam: 20 hours

Learning Outcomes:

By the end of this module, the student will be able to

- Demonstrate improved management, creativity and thinking skills.
- Understand the basic development of entrepreneurship as a profession and comprehend various business models.
- Identify capital resources for new ventures and small businesses.
- Recall basic knowledge of human resource management for small businesses and will understand the social responsibilities of small business managers.
- Create their own vision, write a business plan, lead with their vision, and sell their own vision to become a real project.

- Entrepreneurship mindset;
- Creativity;
- Social responsibility;
- Stakeholders;
- SWOT Analysis;
- Setting goals;
- Planning (action plans);
- Business models;
- Marketing;
- Branding;
- Pricing Models;

• Budgeting.

Planned Learning Activities and Teaching Methods:

- Lectures with intensive discussions;
- Exercises in class and at home;
- Project planning.

Recommended or Required Reading:

- Luis Cota, "Business Inception: Successful Tools for Entrepreneurs" 2021.
- Kevin D. Johnson, "The Entrepreneur Mind: 100 Essential Beliefs, Characteristics, and Habits of Elite Entrepreneurs" 2013.
- Donald Kuratko, "Entrepreneurship: Theory, Process, Practice", 11th ed., 2019.

Usability of the Module:

Since the German Jordanian University is an applied university, the Business Entrepreneurship course is an important course for students because it enables them to approach their careers as an entrepreneur and an innovator. It enables them to bring positive change in the society and their lives through this innovation. Business Entrepreneurship can complement any major they choose in university as it teaches them to adopt the entrepreneurial mind-set and behave responsibly and ethically in their roles as entrepreneurs or better understand the business environment as an employee.

Prerequisites and Co-requisites:

ENGL101: English III (prerequisite)

Language of Instruction: English

Recommended Optional Program Components: None

Module Title Arts' Appreciation					Module Code
Compulsory Module		Year of Study	Any	Semester Hours	3
Elective Module	Х	Spring Semester	Х	Workload	90
Optional Module		Winter Semester	Х	ECTS	3
Pre-university		Pre-program		Remedial	
Examination Portfolio:					
25% Midterm Exam					

Portfolio: 25% Midterm Exam 25% Report and Presentation 10% Attendance and Participation 40% final exam

Responsible Lecturer(s)

Prof. Ziyad Haddad

Course	Mode of Delivery	Contact Time	Self-Study
Arts' Appreciation	Face-to-face; blended learning	45	45

Duration of Study:

One Semester.

Allocation of Workload Hours:

- Presence time in lectures, exercises and presentations: 15 weeks * 3 hours = 45 hours;
- Research Paper and self-reading at home: 15 hours;
- Preparation of presentation = 10 hours:
- Preparation of mid exam and final exam: 20 hours.

Learning Outcomes:

Students who attend all lectures, complete all course requirements successfully will gain the following learning outcomes:

Knowledge and Understanding:

Students passing this course will be able to:

- They will be able to understand art works within an objective framework based on informed historical context, style, form, meaning, subject matter and content.
- They will be able to deduce and read cultural, social, and aesthetic messages and symbolic statements and to identify visual elements of art works.
- Assessment: will examine student's ability to employ theoretical and historical knowledge in a plausible critical, objective rather than subjective, arguments.

Cognitive and intellectual skills (thinking and analysis):

Students passing this course will be able to:

- Understand the relation between aesthetic visual forms and their embedded meanings.
- Show a high sense of understanding of the correlation between form and context in order to grasp, understand, recognize, and distinguish between the formal qualities of art work and its socio-cultural themes and concepts.
- Assessment: will examine active participation and accumulative positive progress knowledge, objective reading, research and ability to practice academic critical writing.

Communication skills (personal and academic):

Students passing this course will be able to:

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BachelorShow significant progress towards acceptable independent thinking in relation to analysing and understanding art work.

Module The nonstrate acceptable level of communicating their conceptual thoughts in written forms **Module code** written skills are vital towards the development of a highly educated personality to understand, appreciate and criticize art work.

• Assessment: will examine the ability to put forward plausible arguments and counter arguments, throughout the course verbally, and in writing.

Professional skills:

Students passing this course will be able to:

• Further develop and employ their understanding and education in professional life by means of the theoretical skills, the learning curve, know how, and practical skills they have acquired throughout this course.

• Assessment: will test the progress of individual cases, attendance, and responsible behaviour.

Practical and subject specific skills (transferable skills):

Students passing this course will be able to:

- Identify their inclinations to art history and standpoint on art criticism.
- Analysis and be more self-aware of their own stand from the world of art, and the real world around.
- Assessment: will examine the ability to do group work, relate to the course. be punctual, do homework, meet deadlines and work under pressure.

Overall:

By the end of this module, the students will be able to:

- Comprehend and understand key theoretical concepts about art.
- Identify key historic moments in art evolution and development.
- Understand the fine arts of different periods, styles, movements, and media.
- Identify and understand visual elements of design principles of art works.
- Be critical in an objective rather than subjective manner and better informed about art in general.
- Understand art within a theoretical and cultural framework, purpose and meaning.
- Comprehend the universal and timeless potentials and qualities characterizing great art works.
- Evaluate, improve and develop their understanding of art world's cultures.

Module Contents:

This course is a study of the major art styles and movements appeared since the late 19th century to the early 21st century. The course explores the different economic, cultural, scientific and other changes that influence the artistic creative developments within global and historical contexts. Emphasis will be based on the understanding of stylistic development including the rise of avant-garde groups, the eventual triumph of Modernism, and the development of Postmodernism and contemporary art. Upon the completion, students should be able to identify and analyse a variety of artistic styles, periods, and media.

Planned Learning Activities and Teaching Methods:

Sessions include lectures and (group) discussions with accompanying PowerPoint presentation of images, concepts, vocabulary terms, study questions, and suggested readings. The material presented in the lecture closely follows the images and concepts in the assigned reference materials in addition to other information that are to be researched by the students. Students will be responsible for all the material covered in both the lecture and reference materials that relate to topic.

Through a small project assignment, each student will have the opportunity to employ theoretical understanding into an assigned art work to be described, analysed and interpreted aesthetically within cultural and historical contexts.

The students will work individually and in teams. They will undergo major blocks of research towards presenting their research results. First, they will learn various theoretical frameworks on art works. Second, they will learn about the analytical methods that allow them to understand and criticize the different art movements and approaches and go in groups and individually in developing their analysis.

Recommended or Required Reading:

- Schlam, Carolyn (2020), The Joy of Art: How to Look at, Appreciate, and Talk about Art. Allworth. ISBN: 1621537056, 9781621537052, Simon and Schuster, New York
- Gordon, Pamela (2019), Art Matters: A Contemporary Approach to Art Appreciation. Oxford University Press, Oxford.
- Kleiner, Fred S. (2013), Gardner, Helen: Gardner's Art through the Ages. Boston, MA: Wadsworth Cengage Learning.
- Russel, J. (1981), The Meanings of Modern Art, Museum of Modern Art i. a., New York.
- Greenough, H. (1947), Form and Function, University of California Press, Berkeley, CA.

- Jones, A., (2006), A Companion to Contemporary Art since 1945. Blackwell Publishing Ltd., Malden, MA.
- Barrett, Terry. (2007), Teaching Toward Appreciation. International Handbook of Research of Arts Education, in: Liora Bresler, (ed). International Handbook of Research in Arts Education. Springer, New York: pages 639-654

Usability of the Module:

Students will acquire soft skills that could be of some meaning for their personal development and therefore also for their professional life. Through the course offered, the students can reflect their own appreciations, develop and defend standpoints, become accustomed to group work, research, presentation. The course enables the students to develop themselves into informed citizens. The course can be taken by all disciplines as it caters for an introduction to art in the daily life and therewith, they can perceive the urban environment in a more holistic manner.

Prerequisites and Co-requisites:

None

Language of Instruction: English

Recommended Optional Program Components None

Compulsory Module		Year of Study	1	Semester Hours	3
Elective Module	Х	Spring Semester	Х	Workload	90
Optional Module		Winter Semester	Х	ECTS	3
Pre-university		Pre-program		Remedial	

Examination	
30% Mid-term exam	
10% Oral presentation	
10% Scrapbook	
10% Class activities and participation	
40% Final exam	

Responsible	Lecturer(s)		
Dina El Hindi			
Dr. Bassmah	Altaher		
Dr. Kawthar K	arain		

Course	Mode of Delivery	Contact Time	Self-Study
Leadership and Emotional Intelligence	Face-to-face; blended learning	45	45

Duration of Study: One semester.

Allocation of Workload Hours:

- Presence time in lectures, exercises and presentations: 15 weeks * 3 hours = 45 hours;
- Preparation and practicing oral presentation: 10 hours;
- Exercises and self-reading at home: 20 hours;
- Preparation of Midterm exam and final exam: 15 hours.

Learning Outcomes:

By the end of the module, the student will be able to

- Better understand and manage his/her emotions.
- Control the emotional impact they have on others to optimize any situation.
- Understand others and empathize with others, as well as value the importance of social skills and of empathy.
- Apply necessary skills to be leaders both in their personal and professional lives, distinguishing the various styles of leadership and when and how to apply them.
- Analyse their personal lives and evaluate moments of leadership in their lives and implement what they have learned to what they have already encountered and experienced in life.
- Take an intelligent leader's perspective on what they have previously thought was an average experience of themselves or of others.

- El test
- Assessing Your Emotional Intelligence
- Universal emotions
- Triggers and emotional hijacks
- Daniel Goleman's El Model: Self-awareness; self-management; empathy; social skills
- Women in leadership roles

BachelorEmotional labor

The Open Loop

Module Title derstanding the science of moods

Mirroring and emotional contagion Leadership and Emotional Intelligence

- Top 10 leadership qualities of a manager
- Ethics and leadership
- Leadership that gets results (leadership styles)
- Feedback
- Teamwork
- Self-improvement: Comfort zone
- Being realistic
- Antithesis theory

Planned Learning Activities and Teaching Methods:

- Lectures with intensive discussions
- Exercises in class and at home
- Writing and presenting alone or in group work

Recommended or Required Reading:

- Daniel Goleman, "Emotional Intelligence", 2010
- Daniel Goleman, "What Makes a Leader: Why Emotional Intelligence Matters ", 1, 2013
- Travis Bradberry & Jean Greaves, "Emotional Intelligence 2.0", 2009
- James Kouzes & Barry Posner, "The Leadership Challenge", 5th ed., 2012

Usability of the Module:

The skills students will learn will serve them during the course of their studies in project related courses, courses that require teamwork and especially during local field training and international internship. It will also help them succeed in any career they choose because emotional intelligence is currently a key requirement of employers in any field. In addition, individuals who learn the skills highlighted in this course are more likely to avoid miscommunication, reach consensus, manage stress and deal with conflicts effectively.

Prerequisites and Co-requisites:

ENGL101: English III (prerequisite)

Language of Instruction:

English

Recommended Optional Program Components: None

Module Code EI101

Intercultural Commun	nications				IC101
Compulsory Module		Year of Study	1	Semester Hours	3
Elective Module	Х	Spring Semester	Х	Workload	90
Optional Module		Winter Semester	Х	ECTS	3
Pre-university		Pre-program		Remedial	

Examination	
30% Mid-term exam	
10% Participation	
20% Short essay quizzes	
40% Final exam	

Responsible Lecturer(s)

Dr. Eva Haddad			
Course	Mode of Delivery	Contact Time	Self-Study
Intercultural Communications	Face-to-face; blended learning	45	45

Duration of Study:

One semester.

Allocation of Workload Hours:

- Presence time in lectures, exercises and presentations: 15 weeks * 3 hours = 45 hours;
- Preparation for essay quizzes: 10 hours;
- Self-reading and chapter questions at home: 20 hours;
- Preparation of Midterm exam and final exam: 15 hours.

Learning Outcomes:

By the end of the module the student will be able to

- Realize the importance of intercultural communication and the power to exchange ideas, thoughts and having a win-win approach when dealing with others.
- Demonstrate intercultural communication in a manner that understands, comprehends and empathizes with the other while maintaining a sense of identity and appreciation for one's own culture.
- Demonstrate the skills of sending and receiving messages between people whose cultural background could lead them to interpret verbal and nonverbal signs differently.
- Recognize the diversity of these cultural differences and at the same time distinguish the possibilities to overcome them.

- Identity;
- Culture;
- Communication;
- Barriers to intercultural communication;
- Communication competence;
- Nonverbal communication across cultures;
- Future challenges to intercultural communication;
- Acculturation and deculturation;
- The stress Adaptation Growth Dynamic;
- Intercultural identity and cultural relativism.

Bachelor Planned Learning Activities and Teaching Methods:

Modele Titletures with intensive discussions;

- Exercises in class and at home;
 - Writing Short essays.

Recommended or Required Reading:

- Fred Jandt, "Intercultural Communication ", 9th edition, 2018
- Larry A. Samovar, "Communication Between Cultures", 8th edition, 2013
- Larry A.Samover, "Intercultural Communication A reader", 14th edition, 2015

Usability of the Module:

Students will be empowered with the tools that offer powerful possibilities for improving the communication process. The skills students will learn will serve them to acquire skills for a lifetime. It empowers them with abilities to becoming competent communicators, realizing the concepts of cultural relativism and world citizenship, and embracing cultural differences through verbal and nonverbal communication. This will create in them a sense of empathy and respect for various identities and teach them to value the importance of our shared human identity. Finally, students will value diversity and work towards inclusion and harmony with their world. The skills acquired in the module will prepare the students for their mandatory German Year. The University's efforts to recognize and surmount cultural differences bears the potential to open up business and social opportunities throughout the world and maximize the contribution of all the citizens in a diverse world.

Prerequisites and Co-requisites:

ENGL101: English III (prerequisite)

Language of Instruction: English

Recommended Optional Program Components: None

Module Code

Sports and Health					PE101
Compulsory Module		Year of Study	1	Semester Hours	3
Elective Module	Х	Spring Semester	Х	Workload	90
Optional Module		Winter Semester	Х	ECTS	3
Pre-university		Pre-program		Remedial	

Examination	
40% Mid-term exam	
10% Report presentation	
10% Class activities and participation	
40% Final exam	

Responsible	Lecturer(s)
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Fawwaz Al-Saqqar			
Course	Mode of Delivery	Contact Time	Self-Study
Sports and Health	Face-to-face; blended learning	45	45

Duration of Study:

One semester.

Allocation of Workload Hours:

- Presence time in lectures, exercises and presentations: 15 weeks * 3 hours = 45 hours;
- Preparation and practicing report presentation: 10 hours;
- Exercises and self-reading at home: 20 hours;
- Preparation of Midterm exam and final exam: 15 hours.

Learning Outcomes:

By the end of the module, the students will be able to

- Identify and summarize the important features of Health Culture in their lives and to link between sports and health.
- Apply what they learned in their everyday lives for optimal health.
- Apply important concepts and principles of first aid to treat any accidents that might occur and to avoid injuries during sport or otherwise.
- Identify nutrition science by recognizing the essential food elements, components and facts.
- Make educated choices when choosing their meals for better health.
- Identify and understand Olympic values and practices.
- Demonstrate their knowledge about the significance of current research in sports and health by writing and presenting a report.

- Introduction to sports and health;
- Health and fitness;
- Physical fitness (component, benefits);
- Nutrition;
- Obesity;
- Diabetes;
- Olympic;
- Olympic values;
- Sports in Jordan;

BachelorDoping;

Smoking;

Module There injuries and first aid;

Hooliganism.

Planned Learning Activities and Teaching Methods:

- Lectures with intensive discussions;
- Exercises in class and at home;
- Writing and presenting alone or in group work.

Recommended or Required Reading

- Muhammad Mobaideen, Muhammad al-Sakran. "Sport and health in our life". 1st ed., 2012.
- Zine El Abidine Bani Hani et. al. "Principles of Physical Education". 1st ed., 2016.
- Youssef Lazem Kamlan. "Sports, Health and Environment". 2016
- Subhi Kabalan, "Introduction to Physical Education Sport for All", 1st ed., 2014.
- Saleh Abdullah Al-Zoubi. "Sports and Health" 2011
- Hazem Al Nahar, "Sport and health", 2012
- A varied summary that combines multiple topics related to the course, prepared by the course instructor Fawwaz Al-Saqqar, 2021

Usability of the Module:

In addition to improved physical health, the skills and knowledge students learn will serve them by improving academic achievement, increasing their self-esteem, decreasing behavioural problems, and improving psychosocial conduct. In addition, students who learn the knowledge and skills highlighted in this course are more likely to be able to distinguish, realize, practice and improve the physical, mental, psychological and social health role in their life circle. By learning healthy nutrition, the importance of sports, and basic first aid, students will be able to lead healthier lives and healthier families. They will be a more productive, healthy part society and will less likely be a liability to the government, society and health sector. Learning these skills will also allow students to be more independent during their German internship year as they are more aware of general health practices and are able to apply basic first aid practices.

Prerequisites and Co-requisites:

ARB099: Arabic 99 (prerequisite)

Language of Instruction:

English with occasional Arabic explanations

Recommended Optional Program Components: None

Module Code

Social Entrepreneurship and E	Interprises			SE301
Compulsory ModuleElective ModuleXOptional ModulePre-university	Year of Study Spring Semester Winter Semester Pre-program	3 X X	Semester Hours Workload ECTS Remedial	3 90 3
Examination				
30% Mid-term exam 20% Case study 10% Class activities & participatio 40% Final exam	n			
Responsible Lecturer(s)				

Rasha Al-Hijazeen			
Course	Mode of Delivery	Contact Time	Self-Study
Social Entrepreneurship and Enterprises	Face-to-face; blended learning	45	45

Duration of Study:

One semester.

Allocation of Workload Hours:

- Presence time in lectures, exercises and presentations: 15 weeks * 3 hours= 45 hours;
- Preparing and analysing case studies: 10 hours;
- Preparing and studying at home: 20 hours;
- Preparation of midterm and final exams: 15 hours.

Learning Outcomes:

At the end of this course, students will be able to

- Design a business plan for a social venture.
- Outline the field of social entrepreneurship and many of the opportunities, challenges, and issues facing social entrepreneurs.
- Recall their research on leading social entrepreneurs who are using business skills to address complex social problems.
- Integrate the learned concepts and how business skills can be the solution to many social problems.
- Applying solutions challenges in the field of social entrepreneurship.

- The meaning of a social enterprise;
- Examples of social enterprises;
- Social enterprises, private sector and charities;
- Mission and purpose;
- Business plan in a nutshell;
- Vision, mission and values;
- Branding;
- Commercial strategy;
- Quality assurance;
- Marketing and sales funnel;
- Market research;
- Competitor analysis;

BachelorMarketing and PR channels;

Sales strategy;

- Module Titles target;
 - Managing finance;
 - Social enterprise budgeting.

Planned Learning Activities and Teaching Methods:

- Lectures with engaging and interactive discussions;
- In-class group activities;
- Presenting and analysing case studies in groups.

Recommended or Required Reading:

- Muhammad Yunus & Karl Weber, "Building Social Business", 2011"
- Daniel Lubetzky "Do the Right Thing", 2015
- Rory Ridley-Duff & Mike Bull "Understanding Social Enterprise: Theory and Practice", 3rd ed. 2019.

Usability of the Module:

Social Entrepreneurship is a field which is becoming increasingly important in today's world. Ending poverty and unemployment, establishing peace, reducing global warming, and improving public education and healthcare are but a few examples of long-term goals social entrepreneurs work innovatively to achieve. In addition, social entrepreneurs enjoy vision, leadership skills and capacities, knowledge of social concerns and the capabilities to strategically plan and execute successful projects that are meant to cause long lasting change. Enterprises run on business principles for a social cause, and businesses paying attention to social concerns are becoming very vital to achieving sustainable and comprehensive development. When we teach our students the necessary skills to achieve this, we contribute to the overall betterment of society to complement whatever their field of study.

Prerequisites and Co-requisites:

Engl101: English III (prerequisite)

Language of Instruction: English

Recommended Optional Program Components: None

Module Code

Soft Skills					SFTS10 1
Compulsory Module		Year of Study	1	Semester Hours	3
Elective Module	Х	Spring Semester	Х	Workload	90
Optional Module		Winter Semester	Х	ECTS	3
Pre-university		Pre-program		Remedial	

Examination
30% Mid-term exam
10% Oral presentation
20% Quizzes
40% Final exam

Responsible Lecturer(s)

Dr. Eva Haddad Dr. Deema Khasawneh			
Course	Mode of Delivery	Contact Time	Self-Study
Soft Skills	Face-to-face; blended learning	45	45

Duration of Study: One semester.

Allocation of Workload Hours:

- Presence time in lectures, presentations: 15 weeks * 3 hours = 45 hours;
- Preparation and practicing oral presentation: 10 hours;
- Exercises and self-reading at home: 20 hours;
- Preparation of Midterm exam and final exam: 15 hours.

Learning Outcomes:

By the end of the module, the student will be able to

- Demonstrate the required skills to become a self-learning, interactive and proactive individual, empowered with critical thinking abilities.
- Recognize the different soft skills needed in their daily lives and their future career including but not limited to communication skills, presentation skills, time management, leadership, teamwork and problem solving and negotiation.
- Integrate their personal development skills and interpersonal skills to advance their private and professional lives.
- Succeed in any interview and master self-confidence and self-monitoring.

- Soft skills and critical thinking;
- Personal development;
- Personal skills for the mind;
- Personal SWOT analysis;
- Creative thinking;
- Emotional intelligence;
- Self-awareness;
- Time management;
- Communication skills;
- Listening skills;

BachelorNonverbal communication;

Verbal communication;

- Module Tranflict resolution;
 - Groups and teams;
 - Decision making;
 - Problem solving;
 - Negotiation skills;
 - Leadership skills;
 - Entrepreneurship;
 - The seven habits of highly effective people;
 - Job skills activities.

Planned Learning Activities and Teaching Methods:

- Students' Presentation;
- Exercises in class and at home;
- Discussions in class.

Recommended or Required Reading:

- Kumar E. Suresh, Sreehari P, J Savithri. "Communication Skills and Soft Skills An Integrated Approach" 2011
- Bruce Tulgan. "Bridging the Soft Skills Gap: How to Teach the Missing Basics to Today's Young Talent" 2015
- John Sonmez. "Soft Skills: The Software Developers Life Manual" 2020
- Zsolt Nagy. "Soft Skills to Advance Your Developer Career: Actionable Steps to Help Maximize Your Potential" 2019
- Stephen Covey "The Seven Habits of Highly Effective People." 2020

Usability of the Module:

Soft skills are a very important but often overlooked part of a student's education. This course helps students by combining the hard skills they learn in their major with the soft skills that make them a more suitable candidate for further opportunities such as higher education, scholarships and job opportunities. The course's focus on the skills needed to develop their social and work-life skills makes them especially well-equipped to travel abroad for their German Year, including the German Year Internship Semester. They will have all the skills needed to interact with a new culture, exhibit teamwork, problem solving skills, and creativity (to name a few), all while portraying their own nationality in an appropriate manner.

Prerequisites and Co-requisites:

ENGL101: English III (prerequisite)

Language of Instruction English

Recommended Optional Program Components None

Module Code

Technical and Workplace Writing					TW303
Compulsory Module		Year of Study	3	Semester Hours	3
Elective Module	Х	Spring Semester	Х	Workload	90
Optional Module		Winter Semester	Х	ECTS	3
Pre-university		Pre-program		Remedial	

Examination	
10% Participation	
20% Writing Assignments	
30% Midterm Exam	
40% Final Exam	

Responsible Lecturer(s)

Dr. Bassmah B. AlTaher			
Course	Mode of Delivery	Contact Time	Self-Study
TW303	Face-to-face; blended learning	45	45

Duration of Study:

One semester.

Allocation of Workload Hours:

- Presence time in lectures, exercises, and presentations: 15 * 3 hours = 45 hours;
- Preparation and practicing writing assignments: 20 hours;
- Exercises and self-reading at home: 10 hours;
- Preparation of Midterm exam and final exam: 15 hours.

Learning Outcomes:

By the end of this course, students will be able to

- Produce different processes of writing and how to share information in a professional setting and convey information in the clearest and most effective manner.
- Apply skills of a good technical writer and to be concise, focused, clear, error-free, and audience based.
- Convey their message ethically, fully aware of who their audience is and what the audience knows in order to make their writing efficient and effective.
- Deliver a clear message, use multiple forms of communication for external and internal audiences.
- Acquire the skills to be attentive to detail and work in collaboration with a project team.
- Gather data and analyze, plan and prioritize, and know how to deal with scientific knowledge used for administrators.

- Professionalism and Ethics:
 - Thinking logically;
 - Citing sources and avoiding plagiarism;
 - Using plain language.
- Writing in a professional and ethical manner.
- The Writing process:
 - Defining your purpose;
 - Defining the target audience;
 - Finding the topic;
 - o Understanding tone;
 - Choosing format;

Bacheloro The document cycle;

- Creating a schedule;
- Module Title Collaboration;
 - External audience;
 - Worksheet;
 - Web audience worksheet.
 - Short Communications:
 - o I-centered vs. You-centered language;
 - Emails and email checklists;
 - Memos and memo checklists;
 - Letters and letter checklists.
 - Page Design:
 - How readers read;
 - Readability;
 - White space;
 - Bullets and numbering;
 - Headings and subheadings;
 - Organization;
 - Style sheets.
 - Summaries:
 - The summary writing process;
 - Abstracts;
 - Descriptive summaries;
 - Evaluative summaries;
 - Executive summaries.
 - Short Reports:
 - General formats;
 - Incident report;
 - Meeting minutes report;
 - Event report;
 - Progress report;
 - Evaluation / recommendation report;
 - o Budget report;
 - o Short report checklist.
 - Graphics:
 - $\circ \quad \ \ \, \text{The power of showing;}$
 - Types of graphics:
 - o Photographs;
 - o Drawings;
 - Diagrams;
 - Graphs, charts, and tables;
 - o Logos, symbols, icons, clip art;
 - Guidelines for using graphics;
 - o Choosing the right graphic.
 - Proposals:
 - o Considering the audience;
 - Organization;
 - Document style.
 - Writing for the Web:
 - Purpose and audience;
 - Ethical standards and cultural sensitivity;
 - Graphics on the web;
 - Page design;
 - Content: hard copy to web copy;
 - o Blogging.

Planned Learning Activities and Teaching Methods:

Technical writing uses a wide range of programs to create and edit illustrations and diagramming programs to create visual aids and document processors to design, create, and format documents. The instructor will incorporate different teaching approaches for the purpose of presenting vital writing skills to the participants by using intensive writing assignments and exercise drills. A fair amount of homework will be given to allow students a chance to revise what they have learned during the lectures. One-to-one discussions and learning samples are part of the comprehensive learning process.

Module Code

Recommended or Required Reading:

- Alred, Gerald J & Brusaw, Charles T. & Oliu, Walter E. The Handbook of Technical Writing with 2020 APA Update, 12th Ed. (2020)
- Markel, Mike & Selber, Stuart A. Technical Communication, 12th Ed. (2017)
- Johnson, Nell and Sylwester, Mary. Technical Writing Simplified, 4th Ed. (2017)
- Pringle, Alan S. & O'Keefe, Sarah S. Technical Writing 101: A Real World Guide to Planning and Writing Technical Content, 3rd Ed. (2009)

Usability of the Module:

The Technical and Workplace Writing course focuses on essentials; it introduces students to professional and technical writing through a straightforward structure, adding knowledge while practicing different forms and skills. Since this course is a practical one, the course offers the (how – instructions) and the (what – examples) with discussion topics and exercises designed to make instruction straightforward. Students are exposed to certain genres, such as web page design, summaries, and proposals. This is why this course is designed with a student / worker in mind, who would greatly benefit from the techniques of writing presented throughout the course. This course is also designed to support all other courses in the student's major and higher education, if the student chooses to pursue it, because it teaches them the various forms of technical writing they may need to succeed. This will culminate later in the Graduation Project/Thesis.

Prerequisites and Co-requisites:

ENGL101: English III (prerequisite)

Language of Instruction: English

Recommended Optional Program Components: None

Pre Math					MATH099
Compulsory Module Elective Module Optional Module Pre-university	x x	Year of Study Spring Semester Winter Semester Pre-program	1 X X	Semester Hours Workload ECTS Remedial	3 90 0
Examination					
30% Midterm exam 20% Quizzes 40% Final exam					
Responsible Lecturer	(s)				

Mrs. Anwar Bostanji
Dr. Laith Hawawsheh
Dr. Dia Zeidan
Dr. Mohammad AlQudah
Dr. Mohamad Abudayah
Dr. Omar Al-Omari

Course	Mode of Delivery	Contact Time	Self-Study
Pre Math	Face-to-face	45	45

Duration of Study:

One semester.

Allocation of Workload Hours:

- Presence time in lectures: 15 weeks * 3 hours: 45 hours;
- Exercises and self-reading at home: 15 hours;
- Preparation for quizzes: 10 hours;
- Preparation for theoretical exams: 20 hours.

Learning Outcomes:

By the end of the module, the student will be able to

- Discuss linear functions and quadratic functions, which belong to the class of polynomial functions.
- Analyze polynomials and rational functions.
- Decipher whether these functions belong to the class of algebraic functions, that is, functions that can be expressed in term of sums, differences, products, power, or root of polynomials.
- Demonstrate knowledge of inverse functions and understand their properties, particularly the relationship between the domain and range of a function and its inverse.
- Define the exponential function and the inverse of the exponential function, the logarithmic function.
- Define the six trigonometric functions using the unit circle.
- Evaluate the trigonometric functions.
- Graph sinusoidal functions.
- Define the inverse trigonometric functions and solve equations involving the trigonometric functions.

- Functions and Their Graphs;
- Linear and Quadratic Functions;
- Polynomial and Rational Functions;
- Exponential and Logarithmic Functions;
- Trigonometric Functions;

BachelorAnalytic Trigonometry;

• Applications of Trigonometric Functions.

Module Title

Planned Learning Activities and Teaching Methods:

- Lectures to present concepts theoretically and through examples;
- In-class exercises and discussions;
- Real-life scenario discussions and interactive sessions.

Recommended or Required Reading:

- Michael Sullivan, Precalculus, 11th Edition, 2021
- Robert Blitzer, Precalculus, 6th Edition, 2017
- Ron Larson, Precalculus, 10th Edition, 2018

Usability of the Module:

The main goal of this course is to provide the student with the basic concepts of functions and the mathematical maturity needed for learning calculus. Students will use skills learned in this course in their calculus series of compulsory courses. This module is a prerequisite of module Calculus I (MATH101).

Prerequisites and Co-requisites:

None

Language of Instruction: English

Recommended Optional Program Components: None

Module Code

Calculus I					MATH101
Compulsory Module	Х	Year of Study	1	Semester Hours	3
Elective Module		Spring Semester	Х	Workload	150
Optional Module		Winter Semester	х	ECTS	5
Pre-university		Pre-program		Remedial	
Examination					
40% midterm exam					
20% quizzes 40% final exam					
Responsible Lecturer	(s)				
Mrs. Anwar Bostanji	(-)				
Dr. Laith Hawawsheh Dr. Dia Zeidan					
Dr. Mohammad AlQuda					
Dr. Mohamad Abudaya	ah				
Dr. Omar Al-Omari					

Course	Mode of Delivery	Contact Time	Self-Study
Calculus I	Face-to-face	45	105

Duration of Study:

One semester.

Allocation of Workload Hours:

- Presence time in lectures: 15 weeks * 3 hours: 45 hours;
- Exercises and self-reading at home: 35 hours;
- Preparation for quizzes: 30 hours;
- Preparation for theoretical exams: 40 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

- Compute the expression for the line tangent to a function at a point.
- Interpret the tangent line geometrically as the local linearization of a function.
- Verify the value of the limit of a function at a point using the definition of the limit.
- Calculate the limit of a function at a point numerically and algebraically using appropriate techniques including l'Hospital's rule.
- Find points of discontinuity for functions and classify them.
- Be able to show whether a function is differentiable at a point.
- Compute the value of the derivative at a point algebraically using the (limit) definition.
- Interpret the derivative of a function at a point as the slope of the tangent line and estimate its value from the graph of a function.
- Differentiate exponential, logarithmic, and trigonometric and inverse trigonometric functions.
- Sketch the graph of the derivative from the given graph of a function.
- Derive the expression for the derivative of elementary functions from the (limit) definition.
- Compute the expression for the derivative of a function using the rules of differentiation. Including the power rule, product rule, and quotient rule and chain rule.
- Compute the expression for the derivative of a composite function using the chain rule of differentiation.
- Differentiate a relation implicitly and compute the line tangent to its graph at a point.
- Interpret the derivative of a function at a point the as the instantaneous rate of change in the quantity modelled and state its units.

BachelorUnderstand the consequences of the intermediate value theorem for continuous functions.

Interpret a function from an algebraic, numerical, graphical and verbal perspective and extract
Module Title
Module Code
Module Code

Module Contents:

- Limits and continuity;
- Differentiation;
- Applications of derivatives;
- Integration;
- Integrals and transcendental functions;
- Techniques of integration.

Planned Learning Activities and Teaching Methods:

- Lectures to present concepts theoretically and through examples;
- In-class exercises and discussions;
- Real-life scenario discussions and interactive sessions.

Recommended or Required Reading:

- Joel Hass, Thomas' Calculus: Early Transcendentals 14th edition, 2017
- Howard Anton, Irl C. Bivens, Stephen Davis: Calculus: Early Transcendentals, 11th edition, 2020
- James Stewart, Calculus: Early Transcendentals, 8th edition, 2016

Usability of the Module:

The purpose of this course is to provide the first-year students with the basic skills of mathematics required for the general education courses, and foundation for advance speciality courses. It is an introduction to multiple courses that the science and engineering degrees' students will encounter during their senior years. Therefore, the main goals set forth by this course can be summarized within two main targets:

- 1. To develop a good understanding of calculus concepts.
- 2. To apply the acquired knowledge and skills in professional and specialist courses.

Prerequisites and Co-requisites:

MATH099: Pre-Math or passing GJU Math Placement Test (prerequisite)

Language of Instruction:

English

Recommended Optional Program Components:

None

Calculus II					MATH102
					3
Compulsory Module	Х	Year of Study	1	Semester Hours	
Elective Module		Spring Semester	Х	Workload	150
Optional Module		Winter Semester	Х	ECTS	5
Pre-university		Pre-program		Remedial	

Examin	ation			
40% Mi	dterm exam			
10% Qu	lizzes			
10% Pa	rticipation			
	nal exam			

Responsible Lecturer(s)	
Mrs. Anwar Bostanji	
Dr. Laith Hawawsheh	
Dr. Dia Zeidan	
Dr. Mohammad AlQudah	
Dr. Mohamad Abudayah	
Dr. Omar Al-Omari	
	Contact

Course	Mode of Delivery	Contact Time	Self-Study
Calculus II	Face-to-face	45	105

Duration of Study: One semester.

Allocation of Workload Hours:

- Presence time in lectures: 15 weeks * 3 hours = 45 hours;
- Exercises and self-reading at home: 35 hours; ٠
- Preparation for quizzes: 30 hours; ٠
- Preparation for theoretical exams: 40 hours. •

Learning Outcomes:

By the end of this module, the student will be able to:

- Use the concept of the limit at infinity to determine whether a sequence of real numbers is bounded and whether it converges or diverges, interpret the concept of a series as the sum of a sequence, and use the sequence of partial sums to determine convergence of a series, decide whether and to what value an infinite geometric series converge.
- Use comparison with a corresponding integral with other series to decide whether infinite series (including p-series) converge or diverge.
- Decide whether an alternating series converges from the limit and monotonic decrease of the sequence of absolute values of its terms, distinguish between absolute and conditional convergence of series and be aware of the consequences of reordering terms in conditionally converging series.
- Perform the ratio and root test to determine convergence of infinite series, interpret a converging power series as a function.
- Determine the Taylor series of the nth order and determine an upper bound on its remainder, and manipulate Taylor series by substitution and (anti-) differentiation to obtain expansions for other functions. Evaluate double and triple integrations over rectangles and general regions.
- Calculate the area by double integration and use triple integration to calculate the volume.
- Perform calculus operations on vector-valued functions, including derivatives and integrals, perform calculus operations on functions of several variables, including partial derivatives, directional derivatives, and multiple integrals.

BachelorDetermine partial derivative and differentials.

• Use the chain rule for functions of several variables, calculate directional derivatives and gradients,

Module fiftermine tangent planes and normal lines and determine extrema and saddle point for functions of several variables.

Module Contents:

- Sequences and series, power series, convergence theorems: integral, ratio, and alternating-series tests;
- Vectors in three-dimensional space;
- Partial derivatives;
- Multiple integrals;
- Topics in vector calculus.

Planned Learning Activities and Teaching Methods:

- Lectures to present concepts theoretically and through examples;
- In-class exercises and discussions;
- Real-life scenario discussions and interactive sessions.

Recommended or Required Reading:

- Joel Hass, Thomas' Calculus: Early Transcendentals 14th edition, 2017
- Howard Anton, Irl C. Bivens, Stephen Davis: Calculus: Early Transcendentals, 11th edition, 2020
- James Stewart, Calculus: Early Transcendentals, 8th edition, 2016

Usability of the Module:

This module provides the first-year students with the mathematics skills required for the general education courses, and foundation for advance speciality courses. This course is a continuation of module Calculus I (MATH101) that focuses on understanding more advance calculus concepts. It is an introduction to multiple courses that the science and engineering degrees' students will encounter during their senior years and a prerequisite to the module Applied Mathematics for Engineering (MATH203) and the module Differential Equations (MATH205) where students utilize skills learned to solve differential equations and evaluate line integrals.

Prerequisites and Co-requisites:

MATH101: Calculus I (prerequisite)

Language of Instruction:

English

Module Title					Module Code
Applied Mathematics	for Engineers	3			MATH203
					0
Compulsory Module	Х	Year of Study	2	Semester Hours	3
Elective Module		Spring Semester	Х	Workload	150
Optional Module		Winter Semester	Х	ECTS	5
Pre-university		Pre-program		Remedial	
Examination 40% midterm exam					
10% quizzes 10% participation 40% final exam					
Responsible Lecturer Mrs. Anwar Bostanji	(s)				

Mrs. Anwar Bostanji Dr. Laith Hawawsheh Dr. Dia Zeidan Dr. Mohammad AlQudah Dr. Mohamad Abudayah Dr. Omar Al-Omari

Course	Mode of Delivery	Contact Time	Self-Study
Applied Mathematics for Engineers Bachelor	Face-to-face	_45	105

Duration of Study:

One semester.

Allocation of Workload Hours:

- Presence time in lectures: 15 weeks x 3 hours: 45 hours;
- Exercises and self-reading at home: 35 hours;
- Preparation for quizzes: 30 hours;
- Preparation for theoretical exams: 40 hours.

Learning Outcomes:

By the end of this module, the student will be able to:

- Demonstrate understanding of the basic concepts underlying complex analysis.
- Demonstrate familiarity with a range of examples of these concepts.
- Prove basic results in complex analysis.
- Apply the methods of complex analysis to evaluate definite integrals and infinite series.
- Determine if a vector field is conservative and find the potential scalar function of a conservative vector field.
- Calculate line integrals and apply the information contained in Green's Theorem and Stokes' Theorem.
- Perform calculus operations on vector-valued functions, including derivatives, integrals, curvature, displacement, velocity, acceleration, and torsion.
- Solve problems using the Fundamental Theorem of Line Integrals, Green's Theorem, the Divergence Theorem, and Stokes' Theorem.
- Perform common matrix operations such as addition, scalar multiplication, multiplication, and transposition
- Recognize and use equivalent forms to identify matrices and solve linear systems.
- Discuss associativity and noncommutativity of matrix multiplication.
- Compute with and recognize properties of particular matrices.
- Formulate, solve, apply, and interpret properties of linear systems.

- Perform row operations on a matrix.
- Find the transpose of a matrix.
- Recognize and use equivalent statements regarding invertible matrices, pivot positions, and solutions of homogeneous systems.
- Relate an augmented matrix to a system of linear equations.
- Relate a matrix to a homogeneous system of linear equations.
- Multiply matrices.
- Recognize when two matrices can be multiplied.
- Qualitative describe features of a matrix, e.g., diagonal, upper or lower triangular.
- Define what it means for a linear system to be consistent or inconsistent.
- Determine when a system of linear equations has no, one, or many solutions.
- Distinguish between homogeneous and nonhomogeneous systems.
- Identify special matrices like the zero matrix and the identity matrix.
- Solve linear systems of equations using the language of matrices.
- Translate word problems into linear equations.
- Define the inverse of a matrix.
- Compute the inverse of a matrix.
- Provide a definition of the determinant.
- Use determinants and their interpretation as volumes.
- Describe how performing row operations affects the determinant.
- Analyse the determinant of a product algebraically and geometrically.
- Determine the sign of a permutation.
- Compute the determinant of a two-by-two matrix.
- Compute the determinant of a three-by-three matrix.
- Compute the determinant of an upper triangular matrix.
- Compute the determinant of a matrix via cofactor expansion.
- Describe properties of the determinant.
- Relate the determinant of three-by-three matrices to the cross product.
- Describe how the determinant of a matrix and its transpose are related.
- Describe how the determinant of a matrix and its inverse are related.
- Use determinants to calculate the inverse of a matrix.
- Describe how the determinant of a product of matrices relates to the determinant of the individual matrices.
- Describe coordinates of a vector relative to a given basis.
- Determine a basis and the dimension of a finite-dimensional space.
- Discuss linear independence for vectors in R^n.
- Define the dimension of a vector space.
- Define row space and column space of a matrix.
- Find the eigenvalues and eigenvectors of a matrix.
- Use characteristic polynomials to compute eigenvalues and eigenvectors.
- Use eigenspaces of matrices, when possible, to diagonalize a matrix.
- Explain the significance of eigenvectors and eigenvalues.
- Find the characteristic polynomial of a matrix.
- Understand how to determine the angle between vectors and the orthogonality of vectors.
- Norms.
- Discuss orthogonal and orthonormal bases.
- Define orthogonal complements.
- Define orthogonal projections.
- Discuss general inner product spaces and symmetric matrices, and associated norms.
- Explain how orthogonal projections relate to least square approximations.

Module Contents:

- Complex Numbers and Functions:
 - Complex Numbers and Their Geometric Representation;
 - Polar Form of Complex Numbers. Powers and Roots;
 - o Derivative. Analytic Function;
 - Cauchy–Riemann Equations. Laplace's Equation;
 - Exponential Function;
 - o Trigonometric and Hyperbolic Functions. Euler's Formula;
- Linear Algebra:
 - o Matrices, Vectors: Addition and Scalar Multiplication;
 - Matrix Multiplication;
 - Second- and Third-Order Determinants;

- Determinants. Cramer's Rule;
- The Matrix Eigenvalue Problem;
- Determining Eigenvalues and Eigenvectors;
- Symmetric, Skew-Symmetric, and Orthogonal Matrices;
- Eigenbases. Diagonalization. Quadratic Forms;
- Vector Differential Calculus. Grad, Div, Cur 9.1 Vectors in 2-Space and 3-Space;
 - Inner Product (Dot Product);
 - Vector Product (Cross Product);
 - o Vector and Scalar Functions and Their Fields. Vector Calculus: Derivatives;
 - o Curves. Arc Length;
 - o Gradient of a Scalar Field. Directional Derivative.

Planned Learning Activities and Teaching Methods:

- Lectures to present concepts theoretically and through examples;
- In-class exercises and discussions;
- Real-life scenario discussions and interactive sessions.

Recommended or Required Reading:

- Dennis G. Zill, Advanced Engineering Mathematics, 7th edition, 2020
- K.A. Stroud and Dexter Booth, Advanced Engineering Mathematics, 6th edition, 2020
- Peter V. O'Neil, Advanced Engineering Mathematics, 8th edition, 2017

Usability of the Module:

This is a compulsory module in the Bachelor's program of Engineering. This Module provides a comprehensive introduction to the Applied Mathematics. The module will focus on building the rigorous theoretical foundations of applied mathematics. Student will utilize skilled learned in their advance engineering courses in their senior years. This module is a prerequisite for advance modules such as ENE211 Electric Circuits I, ECE331 Electromagnetics, and CE331 Signals and Systems in the Bachelor's program of Engineering.

Prerequisites and Co-requisites:

MATH102: Calculus II (prerequisite)

Language of Instruction: English

Bachelor							
Module Title Differential Equations				Module Code MATH205			
Compulsory ModuleXElective Module		2 X x	Semester Hours Workload ECTS Remedial	3 150 5			
Examination 40% midterm exam 10% quizzes 10% participation 40% final exam							
Responsible Lecturer(s) Mrs. Anwar Bostanji Dr. Laith Hawawsheh Dr. Dia Zeidan Dr. Mohammad AlQudah Dr. Mohamad Abudayah Dr. Omar Al-Omari							
Course	Mode of Delivery		Contact Time	Self-Study			
Differential Equations	Face-to-face		45	105			
Differential Equations Face-to-face 45 105 Duration of Study: One semester. One semester. Image: Comparison of Workload Hours: Image: Comparison of Workload Hours:							
Learning Outcomes:							

By the end of this module, the student will be able to:

- Explain the concept of differential equation, i.e. he/she:
 - o Classifies the differential equations with respect to their order and linearity;
 - Explains the meaning of solution of a differential equation;
 - Expresses the existence-uniqueness theorem of differential equations.
- Solve first-order ordinary differential equations, i.e. he/she:
 - Solves exact differential equations;
 - Converts separable and homogenous equations to exact differential equations by integrating factors.
- Solve Bernoulli differential equation.
- Find solution of higher-order linear differential equations, i.e. he/she:
 - Expresses the basic existence theorem for higher- order linear differential equations;
 - Solves the homogeneous linear differential equations with constant coefficients;
 - Applies the method of undetermined coefficients to solve the non-homogeneous linear differential equations with constant coefficients;
 - Uses the method "variations of parameters" to find to solution of higher-order linear differential equations with variable coefficients;
 - Solves the Cauchy-Euler equations .
- Solve systems of linear differential equations, i.e. he/she:

- Determines the type of a linear differential equation system;
- Uses the operator method to solve linear systems with constant coefficients;
- o Solves the linear systems in normal form;
- o Solves the homogeneous linear systems with constant coefficients.
- Use the Laplace transform in finding the solution of linear differential equations; i.e. he/she:
 - Explains basic properties of Laplace transform;
 - Expresses the inverse Laplace transform;
 - Finds Laplace transforms solution of linear differential equation with constant coefficients.
- Use Series method to find solutions of ODEs.
- Use Fourier Analysis to express periodic functions in terms of infinite series.

Module Contents:

- First-Order Ordinary Differential Equations:
 - Basic Concepts;
 - Separable ODEs;
 - Exact ODEs;
 - o Linear ODEs.
- Second-Order ODEs:
 - Homogeneous Linear ODEs of Second Order;
 - Homogeneous Linear ODEs with Constant Coefficients;
 - Euler-Cauchy Equations;
 - Nonhomogeneous ODEs.
- Laplace Transforms:
 - Laplace Transform. Linearity;
 - Transforms of Derivatives and Integrals, ODEs;
 - Unit Step Function (Heaviside Function);
 - Short Impulses;
 - Differentiation and Integration of Transforms;
 - o Systems of ODEs.
- Series solutions of ODEs and Special functions:
 - Power Series Method;
 - Legendre's Equation.
- Fourier Analysis:
 - Fourier Series;
 - Arbitrary Period;
 - Even and Odd Functions.

Planned Learning Activities and Teaching Methods:

- Lectures to present concepts theoretically and through examples;
- In-class exercises and discussions;
- Real-life scenario discussions and interactive sessions.

Recommended or Required Reading:

- Dennis G. Zill, Advanced Engineering Mathematics, 7th edition, 2020
- K.A. Stroud and Dexter Booth, Advanced Engineering Mathematics, 6th edition, 2020
- Peter V. O'Neil, Advanced Engineering Mathematics, 8th edition, 2017

Usability of the Module:

This module is an introductory course of differential equations and mathematical modelling that can be used to study a wide range of social issues. Among the topics that have a natural fit with the mathematics in a course on ordinary differential equations are all aspects of population problems: growth of population, over-population, carrying capacity of an ecosystem, the effect of harvesting, such as hunting or fishing, on a population and how over-harvesting can lead to species extinction, interactions between multiple species populations, such as predator-prey, cooperative and competitive species. This course provides a comprehensive introduction to the qualitative and quantitative theory of ordinary differential equations. Students will see how applied mathematicians use differential equations to solve practical problems in biology, chemistry, economics, and physics. The course will focus on building the rigorous theoretical foundations of differential equations, and using these concepts to interpret differential equations and their results in the context of applications. Differential equations is a main branch of mathematics and is widely used to study and analyse topics from a variety of fields. This module is a prerequisite for the module ECE331 Electromagnetics in the Bachelor's program of Engineering.

Prerequisites and Co-requisites: MATH102: Calculus II (prerequisite)

Language of Instruction: English

Compulsory Module	Х	Year of Study	1	Semester Hours	3
Elective Module		Spring Semester	х	Workload	150
Optional Module		Winter Semester	х	ECTS	5
Pre-university		Pre-program		Remedial	

Examination	
10% Participation	
50% Three online exams	
40% Final exam	

Responsible Lecturer(s)
Prof. Nabil Ayoub
Dr. Suhad Sbeih
Dr. Husam Abu-Safe
Dr. Hussein Taani
Dr. Inshad Yousef
Dr. Sameer Arabasi

Course	Mode of Delivery	Contact Time	Self-Study
General Physics I	Face-to-face	45	105

Duration of Study:

One semester.

Allocation of Workload Hours:

- Attendance of the online lectures: 15 weeks * 3 hours = 45 hours;
- Preparation for the lecture (self-reading, presentation): 30 hours;
- Exercises and homework: 35 hours;
- Preparation for the semester and final exams: 40 hours.

Learning Outcomes:

By the end of this module each student will be able to

- Understand the basic dimensions of physical quantities (mass, length, and times).
- Analyze the complex expression that involve physical quantities into its basic dimensions.
- Perform addition, subtraction, and multiplication of vectors.
- Use and implement the kinematical laws of motion in one and two-dimensions to determine the objects position with respect to a frame of reference, velocity, and acceleration.
- Interpret the ratio between the force applied to an object and the gained acceleration as a mathematical expression to represent the resistance of the object to change its status of motion and define it in a term called the mass of the object.
- Apply the understanding of this force-acceleration relation to formulate the Newton's laws of motion.
- Apply laws in rectilinear as well as uniform and non-uniform circular motions to solve problems involving the force of gravity (weight of the object), tension in strings and ropes, frictional forces, and friction coefficients.
- Comprehend the concept of work and its relationship to changes in the object's total energy.
- Correlate change in the object's total energy to the external forces affecting an object and be able to solve practical problems involving force, work, and energy.
- Understand conservation of total energy and define an expression for the energy of motion (kinetic energy) and internal energies (potential energies) that are present in open and closed mechanical systems.
- Perform the calculations necessary to determine the magnitude of total energy in these systems.

BachelorCalculate the work done by a constant and varying forces.

• Understand the momentum of an object and its conservation law and solve problems using the principle

Module Title onservation of energy and momentum.

General Physics I	PHYS103

Module Contents:

The following topics will be covered during the course timeline using the calculus approach:

- Physics and measurement;
- Motion in one dimension;
- Vectors;
- Motion in two dimensions;
- The laws of motion;
- Circular motion and other applications of Newton's Laws;
- Energy of a system;
- Conservation of energy;
- Linear momentum and collisions.

Planned Learning Activities and Teaching Methods:

- Lectures to present concepts theoretically and through examples;
- In-class exercises and discussions;
- Real-life scenario discussions and interactive sessions;
- Writing reports and in-class presentations.

Recommended or Required Reading:

- Raymond A. Serway, John W. Jewett, Physics for Scientists and Engineers with Modern Physics, 10th edition, 2019.
- David Halliday, Robert Resnick, Jearl Walker, Fundamentals of Physics, 10th edition, 2015.
- Hugh Young, Roger Freedman, University Physics, 15th edition, 2020.
- Douglas C. Giancoli, Physics for Scientists & Engineers with Modern Physics, 5th edition, 2021.

Usability of the Module:

The purpose of this course is to provide first-year students with the theoretical knowledge and the necessary skills to understand and realize the laws that govern motion. There are several courses in the university curriculum for science majors and engineering degrees that require a robust and clear understanding of the concepts provided and explained in this course. These courses are Statics (CEE201), Statics and strength of materials (MECH0216), Biomechanics and rehabilitation I (BM 341) and Statistics (TME 212). Therefore, the main goals set forth by this course can be summarized within two main targets to develop a good understanding of the classical laws that determine objects general motion and to gain the ability to reason qualitatively and quantitatively these laws in different practical applications.

Prerequisites and Co-requisites:

None

Language of Instruction: English

Recommended Optional Program Components: None

Module Code

Compulsory Module	Х	Year of Study	1	Semester Hours	3
Elective Module		Spring Semester	Х	Workload	150
Optional Module		Winter Semester	Х	ECTS	5
Pre-university		Pre-program		Remedial	

Examination
10% Participation
50% Three online exams
40% Final Exam

Responsible Lecturer(s)
Prof. Nabil Ayoub
Dr. Suhad Sbeih
Dr. Husam Abu-Safe
Dr. Hussein Taani
Dr. Inshad Yousef
Dr. Sameer Arabasi

Course	Mode of Delivery	Contact Time	Self-Study
General Physics II	Face-to-face	45	105

Duration of Study:

One semester.

Allocation of Workload Hours:

- Attendance of the online lectures: 15 weeks * 3 hours = 45 hours;
- Preparation for the lecture (self-reading, presentation): 30 hours;
- Exercises and homework: 35 hours;
- Preparation for the semester and final exams: 40 hours.

Learning Outcomes:

At the end of the module, the student will be able to

- Prove incremental knowledge about the fundamental properties of the electric charge, electric force between charges, electric field in the vicinity of object that carries a net charge.
- Demonstrate knowledge of how to calculate the electric field for an object with charge distributions by implementing the concept of charge density.
- Understand the electric potential energy and the concept of electric potential (voltage).
- Understand and apply voltage calculations for a system of point charges and charge distributions.
- Understand capacitance and the energy stored in a system of capacitors.
- Recognize the concepts of the electric current in conductors and their resistance, in addition to analyzing electric circuits.
- Understand motion of charged particles in a magnetic.
- Compute the magnetic force on a wire carrying an electric current.
- Calculate the magnetic field due to an electric current flowing in different conductors with different geometrical arrangements.
- Solve problems associated with the electrostatic force (Coulomb's law), the electric field, Gauss's law, the electric potential, and potential difference.
- Define capacitance and solve problems associated with capacitors of various combinations (in series and in parallel).
- Determine the effect of dielectric materials on the capacitance and stored energy in a capacitor.

BachelorDefine electric current, current density, and solve problems involving combinations of resistors, batteries, and capacitors.

Module Tries of the second sec

Module Titlery Ohim's law, Richnon's laws, in direct current circuits. • Calculate the magnitude and direction of the magnetic field for symmetric current distributions using Biot-General Shysiqs

- Implement Ampere's law to calculate the magnetic field for current-carrying wires.
- Define the magnetic field, solve problems associated with the effect of magnetic fields on moving charges and current-carrying wires.

Module Contents:

The following topics will be covered during the course timeline using the calculus approach:

- Electric charge, electric force;
- Electric Field;
- Motion of charged particle in a uniform electric field;
- Gauss's Law;
- Conductors in electrostatic equilibrium;
- Electric potential;
- Electric potential energy;
- Capacitance and dielectrics;
- Combination of capacitors;
- Current and resistance;
- Electromotive force;
- Connecting resistors in series and parallel;
- RC circuits;
- Kirchhoff's rules;
- Magnetic force;
- Motion of a charged particle in a uniform magnetic field;
- Magnetic force on a current carrying conductor;
- Biot-Savart Law;
- Magnetic force between two parallel conductors.

Planned Learning Activities and Teaching Methods:

- Lectures to present concepts theoretically and through examples;
- In-class exercises and discussions;
- Real-life scenario discussions and interactive sessions;
- Writing reports and in-class presentations.

Recommended or Required Reading:

- Raymond A. Serway, John W. Jewett, Physics for Scientists and Engineers with Modern Physics, 10th edition, 2019.
- David Halliday, Robert Resnick, Jearl Walker, Fundamentals of Physics, 10th edition, 2015.
- Hugh Young, Roger Freedman, University Physics, 15th edition, 2020.
- Douglas C. Giancoli, Physics for Scientists & Engineers with Modern Physics, 5th edition, 2021.

Usability of the Module:

The purpose of this course is to provide first-year students with the theoretical knowledge and necessary skills to understand and realize the phenomena of electricity and magnetism in nature and in practical applications. There are several courses in the university curriculum for science majors and engineering degrees that require a robust and clear understanding of the concepts provided and explained in this course. These Courses are listed as follows: Electrical circuits and Machines (ME0212), Electrical Circuits I (ENE211), Automatic Control System for Medical Applications (BM325), Optics for Medical Applications (BM351), Medical Physics (MB401), Biophysics (MB432), Laser-Tissue Interaction (BM527), Introduction to Ionizing Radiation (BM528), Physiological Modeling and Control Systems (MB3255). Therefore, the main goals set forth by this course can be summarized within two main targets: To develop a good understanding of the important concepts in electricity and magnetism and to gain the ability to reason qualitatively and quantitatively the concepts of electricity and magnetism in nature and in different practical applications.

Prerequisites and Co-requisites:

PHYS103: General Physics I (prerequisite)

Language of Instruction: English

Bachelor

Module Title					Module Code
General Physics Lab					PHYS106
Compulsory Module	x	Year of Study	1	Semester Hours	2
Elective Module		Spring Semester	Х	Workload ECTS	60
Optional Module		Winter Semester	Х		2
Pre-university		Pre-program		Remedial	
Examination 60% Semester Work 40% Final Exam					
Responsible Lecturer	(s)				
Prof. Nabil Ayoub Dr. Suhad Sbeih Dr. Husam Abu-Safe Dr. Hussein Taani Dr. Inshad Yousef Dr. Sameer Arabasi					

Course	Mode of Delivery	Contact Time	Self-Study
General Physics lab	Face-to-face; blended learning	36	24

Duration of Study:

One semester.

Allocation of Workload Hours:

- Presence time in labs: 12 weeks x 3 hours = 36 hours (12 experiments);
- Lab report preparation: 14 hours;
- Preparation for quizzes: 2 hours;
- Preparation for final exam: 8 hours.

Learning Outcomes:

By the end of this module each student will be able to

- Recall incremental knowledge about the basic experimental skills that are important for verifying the understanding of physical concepts related to motion mechanics and, Electricity and Magnetism.
- Understand how to apply these skills in familiar and unfamiliar situations observed in the physical world.
- Show practical awareness of laboratory exercises that apply the physical principles in running experiments.
- Understand how to implement data analysis, observations, and scientific reasoning to verify the results of experiments.
- Interpret and explain such results qualitatively and quantitatively.

Module Contents:

This lab consists of 12 experiments, six in Mechanics and six in Electricity and Magnetism. The following topics will be covered with the 12 laboratory meeting sessions using experimental and data analysis approach:

- Basics of experimental error analysis;
- Measurements and calculation of errors;
- Determination of objects position, velocity, and acceleration;
- Objects free falling analysis;
- Study of projectile motion;
- Implementation of Newton's Second Law of accelerated objects;
- Friction analysis;

- Linear momentum and collision;
- Charging and charge distribution;
- Resistors and resistors connections;
- Kirchhoff's Laws;
- Capacitors and capacitors connections;
- Magnetic field in a current-carrying coil;
- Magnetic induction;
- Transformer basics.

Planned Learning Activities and Teaching Methods:

- Experiments done in the lab;
- Writing reports and in-class presentations.

Recommended or Required Reading:

The following lab manual is required for the course:

- General Physics Lab manual: Prepared and edited by German Jordanian University physics faculty.
- Raymond A. Serway, John W. Jewett, Physics for Scientists and Engineers with Modern Physics, 10th edition, 2019.
- David Halliday, Robert Resnick, Jearl Walker, Fundamentals of Physics, 10th edition, 2015.
- Hugh Young, Roger Freedman, University Physics, 15th edition, 2020.
- Douglas C. Giancoli, Physics for Scientists & Engineers with Modern Physics, 5th edition, 2021.

Usability of the Module:

The purpose of this course is twofold: (i) to develop experimental skills to assist in the understanding of important concepts in Mechanics, Electricity and Magnetism, (ii) learning to apply these concepts to familiar and unfamiliar situations and gaining the ability to reason the description of the physical world qualitatively and quantitatively. Physics Lab is an important part of a student's education because it is in the laboratory that physics students learn to practice the activities of scientists such as asking questions, performing procedures, collecting data, analyzing data, answering questions, and thinking of new questions to explore. As the German Jordanian University is an applied university, being able to apply what students learned in the typical classroom setting is imperative to the quality of their education.

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