

German Jordanian University

School of Applied Technical Sciences Department of Mechanical and Maintenance Engineering Bachelor of Science in Mechanical and Maintenance Engineering

Dual Study Plan 2023

I. Program Objectives

Mechanical and Maintenance Engineering program/Dual Studies Track emphasizes the application of technologies and tools in the short term, and the ability to discover, acquire, and adapt new knowledge and skills in the long term, such that our graduates are prepared to:

- a. Pursue a successful professional career in local, German and international markets or higher studies in the fields of Mechanical and Maintenance Engineering.
- b. Define, design, model, analyze, test and incorporate principles of mechanical processes and systems considering their impacts.
- c. Employ mathematical, computational and experimental techniques, and interpersonal and critical thinking skills in solving practical problems in the diverse fields of Mechanical and Maintenance Engineering aspects.
- d. lead/manage design, development of strong practical experience obtained through hands-on learning methodologies.
- e. Communicate effectively and function in various multidisciplinary and culturally diverse teams and engage in life-long learning and professional development.
- f. Understand the ethical, cultural and environmental considerations of the Mechanical and Maintenance Engineering profession.
- g. A robust integration of the theoretical knowledge with the practical implementation in close cooperation with industrial partners.

II. Learning Outcomes

The B.Sc. Program in Mechanical and Maintenance Engineering provides students with an understanding of fundamental Mechanical and Maintenance Engineering concepts, methodologies, and technologies as demonstrated by the following program learning outcomes (PLO) and their associated key performance indicators (KPIs):

PLO 1. The ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics

Key Performance Indicator (KPI)	Level
PLO 1.1. Understanding complex engineering problems	Knowledge
PLO 1.2. Formulating complex engineering problems by transferring and applying principles of engineering, science, and mathematics	Competencies
PLO 1.3. Practicing principles of engineering, science, and mathematics to solve complex engineering problems	Skills

PLO 2. The ability to apply engineering design to produce solutions that meet specified needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors

Key Performance Indicator (KPI)	Level
PLO 2.1. Understanding engineering design requirements, strategy, constraints considering public health, safety, and welfare, as well as global, cultural, social,	Knowledge
environmental, and economic factors	
PLO 2.2. Practicing engineering processes to develop and evaluate feasible solutions against specifications/ requirements with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic	Skills
factors	

PLO 3. The ability to communicate effectively with a range of audiences	
Key Performance Indicator (KPI)	Level
PLO 3.1. Taking responsibility for composing and constructing clear and professional content, reports and graphical communication documents	Competencies
PLO 3.2. Taking responsibility for developing and composing clear and professional presentations/views to a range of audience	Competencies
PLO 4 . The ability to recognize ethical and professional responsibilities in engineering informed judgments, which must consider the impact of engineering solutions in glob environmental, and societal contexts	situations and make al, economic,
Key Performance Indicator (KPI)	Level
PLO 4.1. Understanding ethical and professional responsibilities in engineering situations	Knowledge
PLO 4.2. Analyzing the impact of engineering solutions in global, economic, environmental, and societal contexts	Skills
PLO 5 . The ability to function effectively on a team whose members together provide collaborative and inclusive environment, establish goals, plan tasks, and meet objective	leadership, create a ves
Key Performance Indicator (KPI)	Level
PLO 5.1. Taking responsibility for group work and working effectively to establish goals and plan tasks to meet the objectives of the team PLO 5.2. Organizing the works of a team in collaborative and inclusive environment	Competencies
and the execution of plans to meet objectives of the team	SKIIIS
PLO 6 . The ability to develop and conduct appropriate experimentation, analyze and i engineering judgment to draw conclusions	nterpret data, and use
Key Performance Indicator (KPI)	Level
PLO 6.1. Managing the procedure of an experiment	Competencies
PLO 6.2. Analyzing data collected from an experiment to draw conclusions about the experiment's outcomes	Skills
PLO 7. The ability to acquire and apply new knowledge as needed, using appropriate I	earning strategies
Key Performance Indicator (KPI)	Level
PLO 7.1. Describing new knowledge using appropriate learning strategies	Knowledge
PLO 7.2. Practicing new knowledge using appropriate learning strategies	Skills

Course Delivery Methods

Courses are in one of the following three methods:

• Face-to-Face (F2F) Method Courses that are taught through face-to-face learning and are delivered at the university campus.

• Blended (BLD) Method

Courses in which teaching consists of face-to-face learning and asynchronous E-learning. The face-to-face learning takes place at the university campus. Asynchronous E-learning takes place through activities, tasks, educational duties, and assignments through the virtual E-learning platforms (Moodle and MyGJU) without direct meetings with course instructors.

• Online (OL) Method

Courses in which teaching consists of synchronous E-learning and asynchronous E-learning. The synchronous E-learning takes place through interactive virtual meetings between instructors and students directly through the virtual E-learning platform (MS Teams). The asynchronous E-learning takes place through activities, tasks, educational duties, and assignments through the virtual E-learning platforms (Moodle and MyGJU) without direct meetings with course instructors.

III. Admission Requirements

To apply for admission, the following minimum requirements must be met:

- a. A minimum GPA of 80% in the National High School Certificate or equivalent.
- b. Sitting university placement tests.
- c. Sitting for the German Language Intensive course offered by the university.

Placement Tests

Applicants must sit for placement tests in Arabic Language, English Language, and Mathematics to determine whether the applicant may be required to take remedial courses in the mentioned subjects. Depending on or the applicant scores in the placement tests, some of the following 3 credit hours remedial courses are required:

Course ID	Course Name	Credit	ECTS	Contact Hours		Туре	Prerequisites /
		Hours		Lect.	Prac.		corequisites
ARB0099	Elementary Arabic	3	3	3	-	OL	Placement test
ENGL0098	Elementary English		3	3	-	F2F	Placement test
ENGL0099	Intermediate English		3	3	-	F2F	ENGL0098
MATH0099	Pre-Math	3	3	3	-	OL	Placement test
	Total	12	12	12	0		

- Remedial courses are to be completed and passed within the first year of enrollment.
- Passing grade of remedial courses is 60%.
- ECTS (B.Sc.): is the European Credit Transfer System, and Accumulation System, One ECTS is equivalent to 30 actual workloads hours.

IV. Degree Requirements

The requirements to obtain a B.Sc. degree in Mechanical and Maintenance Engineering are the following:

- a. A total of 168 credit hours of compulsory and elective courses, and practical training.
- b. A minimum of 12 credit hours of elective courses are to be taken at a partner university in Germany.
- c. A minimum of 20-week of International Internship at a company in Germany.
- d. A minimum of 15 credit hours in one of the main tracks (Thermal Systems, Automotive and E-Mobility, and Additive Manufacturing).

V. Framework for B.Sc. Degree (Credit hours)

Classification			Credit Hours		ECTS			
		Compulsory	Elective	Total	Compulsory	Elective	Total	
University	General	21	-	21	25	-	25	
Requirements	Dual Studies	6	-	6	12	-	12	
School Requirements		46	-	46	79	-	79	
Program Requirements		83	12	95	164	20	164	
Total		156	12	168	280	20	300	

Course Delivery Method	Credit Hours	Percentage			
Online Courses	18	11%			
Blended Courses	52	31%			
Face-to-Face Courses	98	58%			
Total	168	100%			

1. University Requirements: (27 credit hours)

1.1. Compulsory: (21 credit hours)

Course ID Course Name		Course Name	C	Credit Lours ECTS		Contact Hours		Туре	Prerequisites /
			ſ	nours		Lect.	Prac.		corequisites
ARB100	Arabic			3	3	3	-	OL	ARB0099
ENGL1001	Upper-Intermediate English			3	З	З	-	F2F	ENGL0099
ENGL1002	Advanced English			3	3	3	-	F2F	ENGL1001
GERL101B1	German I B1-Track			3	6	9	-	F2F	-
GERL102B1	Cormon II	B1-Track		2	c	6 9	-	F2F	GERL101B1
GERL102B2	German II	B2-Track		3	0				
MILS100	Military Science			3	2	3	-	OL	-
NE101	National Education			2	ſ	3		OL	-
NEE101	National Education in English		3	5	2		-	OL	-
		T	otal	21	25	33	0		

1.2. Dual Study: (6 Credit Hours)

Module ID	Module Title	Credit Hours	ECTS	Contact Hours	Prerequisite
DS101	Dual Study Practical I	3	3	12 Weeks	-
DS201	Dual Study Practical II	3	3	12 Weeks	ARB0099,ENGL0099, DS101
DS301	Dual Study Practical III	0	6	12 Weeks	DS201
	Tota	l 6	12	36 Weeks	

Course ID	se ID Course Name		Credit	ECTS	Con Ho	Contact Hours		Prerequisites /
			Hours		Lect.	Prac.		Corequisites
IE0121	Probability a	nd Statistics	3	5	3	-	F2F	MATH101
IE0141	Engineering	Workshop	1	4	-	3	BLD	-
IE0281-DS	Technical Wi Ethics	riting and Engineering	2	3	2	-	F2F	ENGL1001
IE0361-DS	Engineering	Economics	3	5	3	-	OL	IE0121
ME0111-DS	Computer Ai	ded Engineering Drawing	2	4	-	6	BLD	CS116
MECH2102	Statics and S	trength	3	5	3	-	BLD	ARB0099,ENGL0099, PHYS103, MATH102
CHEM103	General Che	mistry	3	5	3	-	F2F	-
CS116	Computing F	undamentals	3	6	3	-	F2F	-
CS1160	Computing F	undamentals Lab	1	0	-	3	BLD	CS116 ^{co}
GERL201B1	German III	B1-Track	3	4	6	-	F2F	ARB0099,ENGL0099, GERL102B1 or GERL102B2
GERL201B2		B2-Track						GERL102B2
GERL202B1	German IV	B1-Track	3	6	9	-	F2F	ARB0099,ENGL0099, GERL201B1 or GERL201B2
GERL202B2		B2-Track						ARB0099,ENGL0099, GERL201B2
MATH101	Calculus I		3	5	3	-	BLD	MATH0099
MATH102	Calculus II		3	5	3	-	F2F	MATH101
MATH203	Applied Mathematics for Engineers		3	5	3	-	F2F	ARB0099,ENGL0099, MATH102
MATH205	Differential Equations		3	5	3	-	F2F	ARB0099,ENGL0099, MATH102
PHYS103	Physics I		3	5	3	-	BLD	-
PHYS104	Physics II		3	5	3	-	F2F	PHYS103
PHYS106	General Phys	sics Lab	1	2	-	3	BLD	PHYS103, PHYS104 ^{co}
	Tota				50	15		

3. Program Requirements (98 credit hours)

3.1. Program Requirements (Compulsory): (86 credit hours)

3.1.1. Program Requirements (Common): (71 credit hours)

Course ID	Course Name	Credit	ECTS	Contact Hours		Туре	Prerequisites /
		HOUIS		Lect.	Prac.		corequisites
	Eundamontals of Machanical Design	2	4		C		ARB0099,ENGL0099,
MECH2101	Fundamentals of Mechanical Design			0	BLD	ME0111-DS	
	Mechanics of Materials Lab	1	2		3	BLD	ARB0099,ENGL0099,
MECH2103				-			PHYS103, MATH102,
							MECH2102 ^{co}
	Dynamics	2	5	2			ARB0099,ENGL0099,
MECH2104		3		3	-		MECH2102
ME0212	Electrical Circuits and Machines	3	5	3	-	F2F	ARB0099,ENGL0099,

								PHYS104
ME2103	Electrical Cir	cuits and Machines Lab	1	2	-	3	BLD	ARB0099,ENGL0099, PHYS104, ME0212 ^{co}
MECH2201	Applied The	rmodynamics	3	5	3	-	F2F	MATH102
								ARB0099,ENGL0099,
MECH2202	Fluid Flow a	nd Heat Transfer	3	5	3	-	F2F	MATH205,
								MECH2201
MECH3201	Thermofluid	s Lab	1	2	-	3	BLD	MECH2202
MECH3202	Computer A	ided Thermal Engineering	2	4	-	6	BLD	MECH2202
MECH3301	Machine De	sign	3	6	3	-	F2F	MECH2101, MECH2102
MECH3302	Machine De	sign Lab						MECH2101,
		0	1	2	-	3	BLD	MECH2102,
								MECH3301 ^{co}
MECH3401	Maintenance	e Spare Parts	2	5	'n	_	E2E	IE0121
	Managemer	t	3	5	5	-	121	
MECH3801	Computer Aided Mathematics for MECH			3	-	6	BLD	MATH203, MATH205
MECH4901	International Internship ^a			30	20 w	reeks	F2F	Dept. Approval
MECH5301	01 Vibrations and Control		2	5	2	_	E.2 E	MECH2102,
			5	5	5	-	FZF	MECH3801
MECH5401	Reliability for Quality Control		3	5	3	-	F2F	IE0121
MECH5402	Managemer	t of Maintenance	3	6	з	_	BID	MFCH3401
	Systems		5	0	5		DLD	IVILEII 5401
MECH5801	Artificial Inte	elligence in Maintenance	3	5	3	-	BLD	MECH3801
MECH5901	Graduation I	Project I	1	4	-	3	BLD	MECH4901, 132 CrHr
MECH5902	Graduation I	Project II	3	6	-	9	BLD	MECH5901
IE0348	Materials an	d Manufacturing	3	5	3	-	BLD	IF0141, CHEM103
	Engineering		0				010	
ME0346	Instrumenta	tion & Measurements	2	3	2	-	BLD	MATH205, ME0212
ME0347	Instrumentation & Measurements		1	2	-	3	BLD	MATH205, ME0212,
	Lab							ME0346 ^{co}
GERL301B1		B1-Track						GERL202B1 or
055120452	German V		3	6	9	-	F2F	GERL202B2
GERL301B2		B2-Irack						GERL202B2
GERL302B1		BI-ILACK	•		6		5 25	GERL301B1 or
CEDI 20202	German VI	D2 Treat	3	6	6	-	F2F	GERL301B2
GERL302B2			<u> </u>	122	F.0	45		GERL301B2
		Iotal	60	133	50	45	1	

3.1.2. Program Requirements (Thermal Systems Track): (15 credit hours)

Course ID	Course Name	Credit	ECTS	Contact Hours		Туре	Prerequisites /
		nouis		Lect.	Prac.		corequisites
MECH5501	Heating Ventilation and Air Conditioning	3	6	3	-	F2F	MECH3202
MECH5502	Building Automation	3	5	3	-	BLD	MECH3202, ME0212
MECH5503	Thermal Systems Lab	1	3	-	3	BLD	MECH2201, MECH2202
MECH5504	Turbomachinery	3	5	3	-	BLD	MECH3202
MECH5505	Thermal System Design	3	6	3	-	BLD	MECH3202

MECH5506	Computational Fluids Dynamics	2	6	-	6	BLD	MECH3202
	Tota	15	31	12	9		

^a The International Internship is prerequisite to all elective courses if registered in Jordan.

Course ID	Course Name	Credit	ECTS	Con Ho	tact urs	Туре	Prerequisites /
		Hours		Lect.	Prac.		Corequisites
MECH5601	Theory of Machines	3	6	2	_	F2F	MECH2102,
WIECHSOOT	Theory of Machines	5	0	5		121	MATH203
	Automotive Systems	2	5	2	_	вгр	MECH2102,
IVIECH3002	Automotive Systems	5	5	5	-	BLD	MECH3301
	Automotive Systems Lab					BLD	MECH2102,
MECH5603		1	3	-	3		MECH3301,
							MECH5602 ^{co}
MECH5604	Fundamentals of Vehicle Structure	3	5	3	-	BLD	MECH3301
MECHEGOE	Vehicle Electrical and Electronics	_ _	c	2			N/E0212
IVIECHSOUS	Systems	2	0	2	-	BLD	INIEUZ1Z
MECH5606	Hybrid and Electric Vehicles	3	6	3	-	BLD	ME0212
	Total	15	31	14	3		

3.1.3. Program Requirements (Automotive & E-Mobility Track): (15 credit hours)

3.1.4. Program Requirements (Additive Manufacturing Track): (15 credit hours)

Course ID	Course Name	Credit	ECTS	Con Ho	tact urs	Туре	Prerequisites / Corequisites
		Hours		Lect.	Prac.		
MECH5701	Fundamentals of Additive Manufacturing	3	6	3	-	F2F	MECH3301, IE0348
MECH5702	Material Design and Surface Engineering	3	6	3	-	BLD	MECH3301, IE0348
MECH5703	Additive Manufacturing Lab	1	3	-	3	BLD	MECH3301, IE0348, MECH5701 ^{co}
MECH5704	Applications in Additive Manufacturing	3	5	3	-	BLD	MECH5701
MECH5705	Design and Optimization for Additive Manufacturing	2	6	6 2 -		BLD	MECH5701
MECH5706	Advances in additive Manufacturing	3	5	3	3 -		MECH5701
	Total	15	31	14	3		

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

A minimum of 12 credit hours of coursework are required. This list is open for modifications based on school council decisions.

For any certain track, compulsory courses from other tracks are considered as electives for that certain track:

- Courses from additive manufacturing and Automotive and E-Mobility tracks are considered elective courses for Thermal Systems track.
- Courses from additive manufacturing and Thermal Systems tracks are considered elective courses for Automotive and E-Mobility track.
- Courses from Automotive and E-Mobility and Thermal Systems tracks are considered elective courses for Additive Manufacturing track.

		Cradit		Con	tact		Prereguisites /
Course ID	Course Name		ECTS	Но	urs	Туре	Corequisites /
		HOUIS		Lect.	Prac.		Corequisites
MECH4201	Advanced Heat Transfer	3	5	3	-	F2F	BSC001
MECH4202	Intermediate Fluid Mechanics	3	5	3	-	F2F	BSC001
MECH4203	Case Studies in Thermal Engineering and Design	3	5	3	-	F2F	BSC001
MECH4204	Thermodynamics of Fluid Flow with Applications	3	5	3	-	F2F	BSC001
MECH4205	Computational Heat Transfer	3	5	3	-	F2F	BSC001
MECH4206	Combustion	3	5	3	-	F2F	BSC001
MECH4207	Gas Turbines	3	5	3	-	F2F	BSC001
MECH4208	Conduction	3	5	3	-	F2F	BSC001
MECH4209	Convection	3	5	3	-	F2F	BSC001
MECH4210	Thermal Radiation Heat Transfer	3	5	3	-	F2F	BSC001
MECH4211	Bioheat and Mass Transfer	3	5	3	-	F2F	BSC001
MECH4212	Two Phase Flow and Heat Transfer	3	5	3	-	F2F	BSC001
MECH4213	Design and Selection of Heat Exchangers	3	5	3	-	F2F	BSC001
MECH4214	Thermal Management of Electronic Systems	3	5	3	-	F2F	BSC001
MECH4215	Renewable Energy	3	5	3	-	F2F	BSC001
MECH4216	Battery Technology	3	5	3	-	F2F	BSC001
MECH4217	Bioenergy	3	5	3	-	F2F	BSC001
MECH4218	Power Grid Technologies	3	5	3	-	F2F	BSC001
MECH4219	Solar Thermal Technologies	3	5	3	-	F2F	BSC001
MECH4301	Structural Dynamics and Durability Analysis	3	5	3	-	F2F	BSC001
MECH4302	Finite Element Methods	3	5	3	-	F2F	BSC001
MECH4303	Multi-Body Dynamics	3	5	3	-	F2F	BSC001
MECH4304	Machine Dynamics	3	5	3	-	F2F	BSC001
MECH4305	Nonlinear Dynamics	3	5	3	-	F2F	BSC001
MECH4401	Automotive Maintenance	3	5	3	-	F2F	BSC001
MECH4402	Building Maintenance	3	5	3	-	F2F	BSC001
MECH4403	Safety & Loss Prevention	3	5	3	-	F2F	BSC001
MECH4404	Maintenance Costing	3	5	3	-	F2F	BSC001
MECH4405	Modern Maintenance Management Systems	3	5	3	-	F2F	BSC001
MECH4406	Systems Engineering	3	5	3	-	F2F	BSC001
MECH4407	Failure Analysis	3	5	3	-	F2F	BSC001
MECH4408	Maintenance, Repair, and Operation Strategies and Planning	3	5	3	-	F2F	BSC001
MECH4409	Human Resource Management	3	5	3	-	F2F	BSC001
MECH4410	Six Sigma	3	5	3	-	F2F	BSC001
MECH4411	Production Management	3	5	3	-	F2F	BSC001
MECH4412	Innovation Management	ation Management 3 5 3 -		F2F	BSC001		
MECH4413	Business Administration for 3 5 3 -		F2F	BSC001			
MECH4414	Ergonomics and Ecodesign	omics and Ecodesign 3 5 3 -		-	F2F	BSC001	
MECH4415	Process Management	3	5	3	-	F2F	BSC001

MECH4601	Ignition Systems	3	5	3	-	F2F	BSC001
MECH4602	Electromobility	3	5	3	-	F2F	BSC001
MECH4603	Vehicle Emissions	3	5	3	-	F2F	BSC001
MECH4604	Data-Driven Algorithms in Vehicle Technology	3	5	3	-	F2F	BSC001
MECH4605	Driver Assistance Systems and Autonomous Driving	3	5	3	-	F2F	BSC001
MECH4606	Automotive and Railway Safety	3	5	3	-	F2F	BSC001
MECH4607	Railway Telematics Architectures	3	5	3	-	F2F	BSC001
MECH4608	Planning of Railway Systems	3	5	3	-	F2F	BSC001
MECH4609	Railway Construction	3	5	3	-	F2F	BSC001
MECH4610	Railway Operations Management	3	5	3	-	F2F	BSC001
MECH4701	CAD/CAM/Rapid Prototyping	3	5	3	-	F2F	BSC001
MECH4702	Micro and ultra-precision machining	3	5	3	-	F2F	BSC001
MECH4703	Primary Shaping, Forming, and Machining	3	5	3	-	F2F	BSC001
MECH4704	Joining, Coating, and Assembly	3	5	3	-	F2F	BSC001
MECH4705	Laser Material Processing	3	5	3	-	F2F	BSC001
MECH4801	Human-Machine-Interaction	3	5	3	-	F2F	BSC001
MECH4802	Smart Factory	3	5	3	-	F2F	BSC001
MECH4803	Smart Systems and Adaptive Structures	3	5	3	-	F2F	BSC001
MECH4804	Electrical Propulsion Systems	3	5	3	-	F2F	BSC001
MECH4910	Special Topics in Thermal Systems	3	5	3	-	F2F	BSC001
MECH4902	Special Topics in Energy Engineering	3	5	3	-	F2F	BSC001
MECH4903	Special Topics in Applied Mechanics	3	5	3	-	F2F	BSC001
MECH4904	Special Topics in Maintenance Engineering	3	5	3	-	F2F	BSC001
MECH4905	Special Topics in Engineering Management	3	5	3	-	F2F	BSC001
MECH4906	Special Topics in Automotive and E- mobility	3	5	3	-	F2F	BSC001
MECH4907	Special Topics in Manufacturing Engineering	3	5	3	-	F2F	BSC001
MECH4908	Special Topics in Mechatronics Engineering	3	5	3	-	F2F	BSC001
MECH4911	Special Topics I	1	2	1	-	F2F	BSC001
MECH4912	Special Topics II	2	3	2	-	F2F	BSC001
IE0401	Engineering Project Management	3	5	3	-	F2F	BSC001
IE0515	Product Development and Entrepreneurship	3	5	3	-	F2F	BSC001
IE0516	Facilities and Asset Management	3	5	3	-	F2F	BSC001
IE0533	Supply Chain Engineering	3	5	3	-	F2F	BSC001
IE0562	Industrial Cost Analysis	3	5	3	-	F2F	BSC001
ME0522	Hydraulics and Pneumatics	3	5	3	-	F2F	BSC001
ME0417	Micro-Electromechanical Systems	3	5	3	-	F2F	BSC001
ME0548	Control Systems II	3	5	3	-	F2F	BSC001
ME0551	Robotics	s 3 5 3 -		-	F2F	BSC001	
ME0571	Machine Intelligence I 3 5 3 -		F2F	BSC001			
ME0577	Automation and Industry 4.0	3	5	3	-	F2F	BSC001

CE441	Embedded System Design	3	5	3	-	F2F	BSC001
ENE432	Power Plants Engineering	3	5	3	-	F2F	BSC001
ENE433	Solar Energy I	3	5	3	-	F2F	BSC001
ENE525	Fuel Cell & Hydrogen Production Technology	3	5	3	-	F2F	BSC001
ENE531	Environmental and Energy Engineering	3	5	3	-	F2F	BSC001
ENE520	Thermal Energy Storage	3	5	3	-	F2F	BSC001
ENE537	Energy Efficiency, Management, and Laws	3	5	3	-	F2F	BSC001
MGT418 Quality Management		3	5	3	-	F2F	BSC001
	Total	12	20	12	0		

^bAll elective courses to be taken at a partner university in Germany.

Study Plan^c Guide for a B.Sc. Degree in Mechanical and Maintenance Engineering (Dual Study)

	First Year										
First Semester											
	Course Name	Tuno	Prerequisites /								
Course ID	Course Name	Hours Lect. Prac.			Prac.	туре	Corequisites				
ENGL1001	Upper-Intermediate English	3	3	3	-	F2F ENGL0099					
CS116	Computing Fundamentals	3	6	3	-	F2F	-				
CS1160	Computing Fundamentals Lab	1	0	-	3	BLD	CS116 ^{co}				
GERL101B1	German I B1-Track	3	6	9	-	F2F	-				
MATH101	Calculus I	3	5	3	-	BLD	MATH099				
PHYS103	Physics I	3	5	3	-	BLD	-				
IE0141	Engineering Workshop 1 4 - 3 BLD -										
	Total	17	29	21	6						

	First Year											
Second Semester												
Course ID Course Name		Course Name	Credit	ECTS	Con Ho	Contact Hours		Prerequisites / Corequisites				
			Lect.	Prac.								
CHEM103	General Che	mistry	3	5	3	-	F2F	-				
ENGL1002	Advanced Er	3	3	3	-	F2F	ENGL1001					
GERL102B1	Cormon II	B1-Track	2	6	0		EDE	CERI 101P1				
GERL102B2	Germann	B2-Track	5	0	9	-	121	GERLIUIBI				
MATH102	Calculus II		3	5	3	-	F2F	MATH101				
PHYS104	Physics II	3	5	3	-	F2F	PHYS103					
PHYS106	General Phys	1	2	-	3	BLD	PHYS103, PHYS104 ^{co}					
IE0121	Probability a	nd Statistics	3	5	3	-	F2F	MATH101				
		Tot	al 19	31	24	3						

First Year											
Summer Semester											
Course ID Course Name Credit Contact Prerequisite											
		Hours		Lect.	Prac.		Corequisites				
ME0111-DS	Computer Aided Engineering Drawing	2	4	-	6	BLD	CS116				
DS101 Dual Study Practical I 3 3 12 weeks F2F -											
	Total 5 7 21 6										

^cThe following study plan guide does not take into account possible remedial courses.

	Second Year													
First Semester														
Course ID	Course Name	Credit	ECTS	Con Ho	tact urs	Туре	Prerequisites /							
			nours		Lect.	Prac.		corequisites						
MECH2101	Fundamenta	Fundamentals of Mechanical Design		4	-	6	BLD	ARB0099,ENGL0099, ME0111-DS						
MECH2102	Statics and Strength		3	5	3	-	F2F	ARB0099,ENGL0099, PHYS103, MATH102						
MECH2201	Applied Thermodynamics		3	5	3	-	F2F	ARB0099,ENGL0099, MATH102						
GERL201B1	Mechanics of Materials	B1-Track	3	4	4 6	-	F2F	ARB0099,ENGL0099, GERL102B1 or GERL102B2						
GERL201B2	Lab B2-Track							ARB0099,ENGL0099, GERL102B2						
MATH205	Differential Equations		3	5	3	-	F2F	ARB0099,ENGL0099, MATH102						
		Total	Total 14 23 15 6											

	Second Year											
Second Semester												
Course ID	Course Name		Credit	ECTS	Con Ho	tact urs	Туре	Prerequisites /				
			nours		Lect.	Prac.		corequisites				
MECH2103	Mechanics o	Mechanics of Materials Lab		2	-	3	BLD	ARB0099,ENGL0099, PHYS103, MATH102, MECH2102 ^{co}				
MECH2104	Dynamics	3	5	3	-	F2F	ARB0099,ENGL0099, MECH2102					
GERL202B1	German IV	3	3	6	9	-	F2F	ARB0099,ENGL0099, GERL201B1 or GERL201B2				
GERL202B2		3						ARB0099,ENGL0099, GERL201B2				
MATH203	Applied Mat	h for Engineers	3	5	3	-	F2F	ARB0099,ENGL0099, MATH102				
MECH2202	Fluid Flow and Heat Transfer		3	5	3	-	F2F	ARB0099,ENGL0099, MATH205, MECH2201				
ME0212	Electrical Circuits and Machines		3	5	3	-	F2F	ARB0099,ENGL0099, PHYS104				
ME0213	Electrical Circuits and Machines Lab		1	2	-	3	BLD	ARB0099,ENGL0099, PHYS104, ME0212 ^{co}				
		Total	17	30	21	6						

Second Year									
Summer Semester									
Course ID Course Name Credit Lourse Contact ECTS Prerequisites									
		HOUIS		Lect.	Prac.		corequisites		
IE0281-DS	Technical Writing and Engineering Ethics	2	3	2	-	F2F	ENGL1001		
DS201	Dual Study Practical II	3	3	12 w	eeks	F2F	ARB0099,ENGL0099		
	Total 5 6 21 9								

	Third Year										
First Semester											
Course ID	Course Name		Credit	ECTS	Con Ho	Contact Hours		Prerequisites /			
			HOUIS		Lect.	Prac.		corequisites			
MECH3201	Thermofluid	s Lab	1	2	-	3	BLD	MECH2202			
MECH3801	Computer Ai MECH	ded Mathematics for	2	3	-	6	BLD	MATH203, MATH205			
ME0346	Instrumenta	tion & Measurements	2	3	2	-	BLD	MATH205, ME0212			
IE0348	Materials an Engineering	d Manufacturing	3	5	3	-	BLD	IE0141, CHEM103			
GERL301B1	German V	B1-Track	3	6	9	-	F2F	GERL202B1 or GERL202B2			
GERL301B2	2	B2-Track						GERL202B2			
ARB100	Arabic		3	3	3	-	OL	ARB099			
		Total	14	22	20	9					

Third Year										
Second Semester										
Course ID	Course ID Course Name Cre Ho	Credit		Con	tact	_	Prereguisites /			
		Hours	ECTS	Но	urs	Туре	Corequisites			
				Lect.	Prac.					
MECH3202	Computer Ai	ded Thermal Engineering	2	4	-	6	BLD	MECH2202		
	Machina Day	lan	۰ ۲	6	2		525	MECH2101,		
IVIECH3301	Machine Des	sign	5	D	5	-	FZF	MECH2102		
	Machine Design Lab						BLD	MECH2101,		
MECH3302			1	2	-	3		MECH2102,		
								MECH3301 ^{co}		
MECH3401	Maintenance	e Spare Parts	3	5	3	-	F2F	IE0121		
	Managemen	t	-	-	-					
ME0347	Instrumenta	tion & Measurements	1	2	_	3	BLD	MATH205, ME0212,		
WIL0347	Lab		1	Z	-	5	DLD	ME0346 ^{co}		
CERI 20281		P1 Track						GERL301B1 or		
GERLSUZBI	German VI	DI-IIdUK	3	6	6	-	F2F	GERL301B2		
GERL302B2		B2-Track						GERL301B2		
		Total	13	25	12	12				

Third Year									
Summer Semester									
Course ID Course Name Credit Hours Contact ECTS Prerequisites									
			corequisites						
IE0361-DS	Engineering Economics	3	5	3	-	OL	IE0121		
DS301	Dual Study Practical III	-	6	12 weeks F2F -					
	Total	3	11	3	-				

Fourth Year										
First Semester										
		Credit								
Course ID	Course Name	Hours	ECTS	Но	urs	Туре	Corequisites			
		nours		Lect.	Prac.		corequisites			
-	Technical Elective	3	5	-	-	-	BSC001			
-	Technical Elective	3	5	-	-	-	BSC001			
-	Technical Elective	3	5	-	-	-	BSC001			
-	Technical Elective	3	5	-	-	-	BSC001			
MECH5401	Reliability for Quality Control	3	5	3	-	F2F	IE0121			
MECH5801	Artificial Intelligence in Maintenance	3	5	3	-	BLD	MECH3801			
Total 18 30										

Fourth Year									
Second Semester									
Course ID Course Name Credit Credit Contact Prerequisites /									
		Hours		Lect.	Prac.		Corequisites		
MECH4901	International Internship ^d	12	30	20 weeks		F2F	, Dept. Approval		
	Tota	12	30	-	-				

Prerequisite courses for the German year

Passing the following courses:

- MECH3202: Computer Aided Thermal Engineering
- MECH3301: Machine Design
- MECH3401: Maintenance Spare Parts Management

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

	Fifth Year (Thermal Systems Track)										
First Semester											
	Course Name	Credit		Con	Contact		Prereguisites /				
Course ID		Hours	Hours ECTS L	Hours		Туре	Corequisites				
		nours		Lect.	Prac.		corequisites				
MECH5501	Heating Ventilation & Air Conditioning	3	6	3	-	F2F	MECH3202				
MECH5502	Building Automation	3	5	3	-	BLD	MECH3202, ME0212				
MECH5901	Graduation Project I	1	4	-	3	BLD	MECH4901, 132 CrHr				
MECH5301	Vibrations and Control	3	5	3	_	F2F	MECH2104,				
MECHODOL		3	Э	3	-	121	MECH3801				
	Thormal Systems Lab	1	2		2		MECH2201,				
IVIECH5505		1	5	-	5	BLD	MECH2202				
MILS100	Military Science	3	2	3	-	OL	-				
	Total	14	25	15	6						

	Fifth Year (Thermal Systems Track)										
Second Semester											
Course ID	Course Name	Credit	ECTS	Contact Hours		Туре	Prerequisites /				
		Hours					corequisites				
MECH5504	Turbomachinery	3	5	3	-	BLD	MECH3202				
MECH5505	Thermal System Design	3	6	3	-	BLD	MECH3202				
MECH5506	Computational Fluids Dynamics	2	6	-	6	BLD	MECH3202				
MECH5902	Graduation Project II	3	6	-	9	BLD	MECH5901				
MECH5402	Management of Maintenance Systems	3	6	3	-	BLD	MECH3401				
NE101	National Education	3	2	3	-	OL	-				
	Total 17 31 12 15										

	Fifth Year (Automotive and E-Mobility Track)										
First Semester											
Course ID	Course Name	Credit	ECTS	Con Ho	tact urs	Туре	Prerequisites /				
		Hours		Lect.	Prac.		corequisites				
MECH5601	Theory of Machines	3	6	3	-	F2F	MECH2102, MATH203				
MECH5602	Automotive Systems	3	5	3	-	BLD	MECH2102, MECH3301				
MECH5901	Graduation Project I	1	4	-	3	BLD	MECH4901, 132 CrHr				
MECH5301	Vibrations and Control	3	5	3	-	F2F	MECH2104, MECH3801				
MECH5603	Automotive Systems Lab	1	3	-	3	BLD	MECH2102, MECH3301, MECH5602 ^{co}				
MILS100	Military Science	3	2	3	-	OL	-				
-	University Elective II	3	3	3	-	-	-				
	Total	17	28	12	6						

	Fifth Year (Automotive and E-Mobility Track)										
Second Semester											
Course ID	Course Name	Credit	ECTS	Con Ho	Contact Hours		Prerequisites /				
		Hours		Lect.	Prac.		Corequisites				
MECH5604	Fundamentals of Vehicle Structure	3	5	3	-	BLD	MECH3301				
MECH5605	Vehicle Electrical and Electronics	2	6		6	BLD	ME0212				
WILCH 5005	Systems	2	0		0	BLD					
MECH5606	Hybrid and Electric Vehicles	3	6	3	-	BLD	ME0212				
MECH5902	Graduation Project II	3	6	-	9	BLD	MECH5901				
	Management of Maintenance	2	6	2		חום					
MECH5402	Systems	5	D	5	-	BLD					
NE101	National Education	3	2	3	-	OL	-				
	Total 17 31 9 15										

BLD: Blended

OL: Online

	Fifth Year (Additive Manufacturing Track)										
	First Semester										
	Course Name	Credit		Con	tact	_	Prereguisites /				
Course ID		Hours	Hours	Hours		Туре	Corequisites				
				Lect.	Prac.						
	Fundamentals of Additive	2	c	2		EDE					
IVIECH5701	Manufacturing	5	D	5	-	FZF	IVIECH3301, IE0348				
	Material Design and Surface		C	2							
IVIECH5702	Engineering	5	3 0 3 - B	BLD	IVIECH3301, IE0348						
MECH5901	Graduation Project I	1	4	-	3	BLD	MECH4901, 132 CrHr				
	Vibrations and Control	2	-	2		525	MECH2104,				
IVIECH5301		5	Э	5	-	FZF	MECH3801				
		1	2		2		MECH3301, IE0348,				
IVIECH5703	Additive Manufacturing Lab	L L	5	-	5	BLD	MECH5701 ^{co}				
MILS100	Military Science	3	2	3	-	OL	-				
-	University Elective II	3	3	3	-	-	-				
	Total	17	29	12	6						

	Fifth Year (Additive Manufacturing Track)										
Second Semester											
Course ID	Course Name	Credit	ECTS	Contact Hours		Туре	Prerequisites /				
		nours		Lect.	Prac.		corequisites				
MECH5704	Applications in Additive Manufacturing	3	5	3	-	BLD	MECH5701				
MECH5705	Design and Optimization for Additive Manufacturing	2	6		6	BLD	MECH5701				
MECH5706	Advances in additive Manufacturing	3	5	3	-	BLD	MECH5701				
MECH5902	Graduation Project II	3	6	-	9	BLD	MECH5901				
MECH5402	Management of Maintenance Systems	3	6	3	-	BLD	MECH3401				
NE101	National Education	3	2	3	-	OL	-				
Total 17 30 9 15											

VI. Compulsory Courses Offered by Mechanical and Maintenance **Engineering Department**

MECH2101 Fundamentals of Mechanical Design

Introduction to mechanical design principles; fundamentals of mechanical engineering working drawings and their standards (views, sections, assembly drawings, exploded views, bill of materials); dimensional and geometrical tolerances; limits and fits; surface finish; structural profiles; welding and welding symbols; introduction to various types of mechanical elements in terms of function, terminology, geometry and common standards (mechanical fasteners, power screws, springs, shafts and associated components, bearings and seals, gears, belts, roller chains, wire robes, couplings and mechanical joints). A 3D CAD software package is used in this course where many of its capabilities, toolboxes and element libraries are put to use.

Prerequisites: ARB0099, ENGL0099, ME0111-DS

3 Cr Hr (3,0)

2 Cr Hr (0,6)

4 ECTS

5 ECTS

5 ECTS

5 ECTS

MECH2102 Statics and Strength 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, Shear force and Bending moment diagrams for beams, internal loadings, geometric properties, stress and strain, mechanical properties of materials, axial load, bending, transverse shear, design of beams, column buckling.

Prerequisites: ARB0099, ENGL0099, PHYS103, MATH102

MECH2103 Mechanics of Materials Lab 1 Cr Hr (0,3) 2 ECTS Tension test; Compression test; Torsion test; Hardness test; Impact test; Fatigue test; Creep test; Deflection of beams; Buckling of columns; Strain measurements; Pressure vessels; Heat treatment and Microstructure.

Prerequisites: ARB0099, ENGL0099, PHYS103, MATH101 Corequisites: MECH2102

MECH2104 Dynamics Kinematics and kinetics of particles, planar kinematics and kinetics of a rigid bodies, Newton's Law, Principles of work and energy for particles and rigid bodies, impulse and momentum.

Prerequisites: ARB0099, ENGL0099, PHYS103, MECH2102

MECH2201 Applied Thermodynamics

Students get acquainted with the fundamentals of Thermodynamic concepts and definitions, states, properties, systems, control volume; processes, cycles, and units; pure substances, equation of states, table of properties; work and heat; the first law, internal energy and enthalpy; conservation of mass; steady-state flow and unsteady flow processes; the second law, heat engines and refrigerators, reversible processes, entropy, Clausius inequality, principle of the increase of entropy, efficiencies. Carnot cycle, Otto cycle, Diesel cycle, Rankine cycle, vapor compression refrigeration cycles.

Prerequisites: ARB0099, ENGL0099, PHYS103, MATH102

MECH2202 Fluid flow and heat transfer

Fundamental concepts in fluid mechanics, Properties of fluids, Pressure and fluid statics, Mass, Bernoulli, and energy equations, Momentum analysis of flow systems, Internal incompressible viscous flow, mechanisms of heat transfer: conduction, convection and radiation, Heat conduction equations, External and internal forced convection; Natural convection.

Prerequisites: ARB0099, ENGL0099, PHYS103, MATH205, MECH2201

3 Cr Hr (3,0)

3 Cr Hr (3,0)

3 Cr Hr (3,0)

3 ECTS

MECH3201 Thermofluids Lab

The lab includes experiments covering the topics in the field of Thermofluids sciences: Thermal Radiation, Linear Heat conduction, Combined free and forced convection, rotary machines (centrifugal pumps and compressors), Open wind tunnel, Adiabatic gas law, Heat Engines and Heat pump, heat exchangers (cross flow, shell and tube), Marcet Boiler, Vapor Compression Refrigerator and Heat Pump, Steam Power Plant, Stirling Engine

Prerequisites: MECH2202

4 ECTS

2 ECTS

MECH3202 Computer-Aided Thermal Engineering

Thermal engineering is an established hypernym for engineering thermodynamics, fluid mechanics and heat transfer. CATE is conceived as a computer lab with a related thermofluid software as software tool. Students are first introduced to the usage and features of the utilized software before being taught how to do programming. The latter is done using examples from thermal engineering such as: turbulent flow in pipes, water pumps, Brayton cycle, Rankin cycles, heat pumps, Heat exchangers. The objective is to practice a methodical approach to programming.

Prerequisites: MATH205, MECH2201

2 Cr Hr (0,6)

3 Cr Hr (3,0) 6 ECTS

The Machine Design course includes various materials needed to design mechanical elements. Initially students will be familiar with some concepts and definitions, and then they will be introduced to general considerations and procedure of machine design: Introduction, Selected topics in stress and deflection analyses, rotating rings, contact stresses, short columns, strain energy and energy methods, failures Resulting from static and variable loadings, fatigue. Finally, the students will be introduced to the basic design principles of some machine elements and their selection (shafts, power screws, threaded fasteners, weldments, mechanical springs).

Prerequisites: MECH2101, MECH2102

MECH3302 Machine Design Lab

An integrated CAD/FEA software package is utilized in this lab, and the following topics are covered: Different types of joints and common mechanical elements; Mechanisms kinematic and kinetic analysis; Basic Vibration analysis; Linear FEM stress and deflection analysis (line elements, 2D elements, and 3D elements); Fatigue analysis; Buckling analysis; Mechanisms stress analysis; Thermal stresses; Bolted connections & Contact stresses; Basic structural vibrations analysis.

> Prerequisites: MECH2101, MECH2102 Corequisites: MECH3301

3 Cr Hr (3,0) 5 ECTS

Introduction to spare parts (definitions and classifications), introduction to maintenance terminology (planned and unplanned maintenance actions, machine total time), forecasting of spare parts needed for equipment maintenance, inventory management: inventory and supply chains, types of inventory, inventory costs, inventory measures, inventory reduction tactics, Economic Order Quantity (EOQ), inventory control systems, ABC analysis, special inventory models.

Prerequisites: IE0121

MECH3801 Computer Aided Mathematics for MECH

MECH3401 Maintenance Spare Parts Management

Introduction to various software tools used in industry, including Numerical and Symbolic mathematical analysis software. Application of these software packages to engineering problems such as command line programming, numerical methods, data analysis and visualization, data acquisition, instrumentation, system simulation and control design, discrete event simulation.

Prerequisites: MATH203, MATH205

MECH3301 Machine Design

1 Cr Hr (0,3)

2 Cr Hr (0,6)

1 Cr Hr (0,3) **2 ECTS**

5 ECTS

MECH4901 International Internship

Twenty-weeks of internship at a company in Germany

MECH5301 Vibrations and Control 3 Cr Hr (3,0) 5 ECTS Dynamic systems modeling in time and frequency domains. Fundamentals of vibrations of single and multi-degree of freedom systems. Natural and forced vibrations. Eigenvalue problem. System stability. Control systems design using root locus techniques. Feedback control systems including PID and Lead-Lag techniques. Filter design.

Prerequisites: MECH2104, MECH3801

12 Cr Hr (0,0)

MECH5401 Reliability for Quality Control Study and application of statistical models and methods for defining, measuring and evaluating reliability of systems, structures and components: lifetime distributions, reliability functions, reliability configurations, reliability estimation, parametric reliability models, accelerated life testing, reliability improvement, estimation of reliability parameters from experimental data, importance measures. Introduction to statistically based quality control and improvement methods.

MECH5402 Management of Maintenance Systems

Reliability, availability, maintainability, and safety of industrial structures, systems, and components, maintenance intervention approaches (i.e., corrective, scheduled, condition-based and predictive), maintenance decisionmaking strategies, and techniques for risk assessment and the ways of establishing and running them effectively across multiple industries. The course will also cover the cost estimation and scheduling of maintenance activities and their key performance parameters.

MECH5501 Heating Ventilation and Air Conditioning 3 Cr Hr (3,0) 6 ECTS Introduction to HVAC economics, HVAC systems, Psychometrics, Indoor air quality/comfort issues, Heat

transmission in building structures, Space heating load, Solar radiation, Space cooling load, Fans and duct system design, Pumps and piping design.

MECH5502 Building Automation The course is related to building control, intelligent building and building automation systems (BAS). Topics include: Control Theory, device technology (sensors, control elements), digital direct control (DDC), human machine interface (HMI), BAS design, specification and protocols, energy conservation control strategies, communication systems, and system maintenance. Applications: HVAC control devices, lighting control systems, Fire alarm systems, Video Surveillance systems, Voice-Data-Video systems, Access control systems, Data Networks and networks integration.

MECH5503 Thermal Systems Lab

Thermal conductivity of building materials, film and dropwise condensation processes, air conditioning, combustion process, bomb calorimeter, exhaust gas analyzer, thermal imaging camera and thermal radiators Prerequisites: MECH2201, MECH2202

MECH5504 Turbomachinery

The focus of this course is on the understanding of the basic principles of various types of turbomachines. Through covering the basic fluid mechanics and thermodynamics with a detailed discussion of the governing equations. Topics to be covered: dimensional analysis for rotating machinery, the basic theory of turbomachines, incompressible flow machines such as hydraulic turbines, pumps, fans, and blowers, compressible flow machines such as gas turbines, compressors, and steam turbines.

Prerequisites: MECH3202

Prerequisites: MECH3202

3 Cr Hr (3,0)

Prerequisites: MECH3202, ME0212

1 Cr Hr (0,3) **3 ECTS**

30 ECTS

3 Cr Hr (3,0) 5 ECTS

Prerequisites: Dept. Approval

3 Cr Hr (3,0) 6 ECTS

Prerequisites: IE0121

Prerequisites: MECH3401

3 Cr Hr (3,0) 5 ECTS

MECH5505 Thermal System Design

This course provides tools to design energy efficient, cost effective and reliable equipment/systems at optimum conditions. Systems analysis applied to chillers, heat pumps, evaporators, condensers, expansion devices, cooling towers, boilers and furnaces, design and integration of thermal systems, modelling and simulation and of thermal system, optimization of thermal systems designs.

Prerequisites: MECH3202

2 Cr Hr (0,6)

MECH5506 Computational Fluid Dynamics

This course will focus on the terminology, principles and methods of CFD - Computational Fluid Dynamics. It Aims at developing students' understanding of the conservation laws applied to fluid motion and heat transfer and basic computational methods including explicit, implicit methods, discretization schemes and stability analysis; Develop practical expertise in solving CFD problems with a commercial CFD code. CFD can be applied in many areas of engineering, including aerodynamics, hydrodynamics, air-conditioning, heat transfer, combustion, etc.

Prerequisites: MECH3202

6 ECTS

5 ECTS

3 ECTS

MECH5601 Theory of Machines

Position analysis, mechanisms, vector analysis of velocity and acceleration, analytic and graphical loop closure methods, cam design, spur, bevel, and helical gears, gear trains, force analysis, static and dynamic balance of rotors, synthesis of linkage, spatial mechanisms, and Steering mechanics.

Prerequisites: MECH2102, MATH203

3 Cr Hr (3,0)

1 Cr Hr (0,3)

MECH5602 Automotive Systems

The course will introduce to the students several systems in the automobile including different transmission systems such as the manual, automatic, and the continuously variable transmission (CVT). Besides, the main elements of the cooling systems will be discussed. Additionally, several types of braking systems such as mechanical, hydraulic, magnetic, and electric braking systems will be demonstrated. Drum and disc brakes will be illustrated, and single and dual acting brakes will be presented. Furthermore, the exhaust systems and its main parts and construction will be explained. Likewise, suspension and safety automobile systems will be clarified.

Prerequisites: MECH2102, MECH3301

MECH5603 Automotive Systems Lab

Bomb Calorimeter, Exhaust Gas Analyzer, Internal Combustion Engine, Combustion Process, Stirling Engine, Car Model (demonstration, de-assemble and assemble of different systems such as suspension system, engine block and combustion chambers, wipers system, and brake pedal system, hand brake system), Vibration Experiments (Free and damped response of simple mass-spring-damper systems, static and dynamic balancing, harmonically excited systems, base excitation, etc.)

> Prerequisites: MECH2102, MECH3301 Corequisites: MECH5602

MECH5604 Fundamentals of Vehicle Structure

The importance for this course will be on obtaining insight into auto body structural behavior and the relationship to the vehicle. Body structure element performance will be examined including thin-walled members, panels, joints, spot welds, and local attachments. Structural models for the main requirements will be analyzed. These include global body bending, body torsion, crashworthiness, and vibration behavior. The importance of bending and torsion stiffness on the perceived level of refinement will be considered, and tools for analysis will be established. Moreover, fluid-solid interaction will be introduced including the drag and lift coefficients, and the aerodynamic forces.

Prerequisites: MECH3301

3 Cr Hr (3,0) 6 ECTS

3 Cr Hr (3,0)

3 Cr Hr (3,0) 6 ECTS

MECH5605 Vehicle Electrical and Electronics Systems

This course introduces diagnosis and repair of automotive electrical and electronic systems. Topics covered include electrical and electronic principles, tools and test equipment, electrical systems and circuits, batteries, charging systems, starting systems, ignition systems, electronic fuel control, lighting, auxiliaries, instrumentation, air conditioning, chassis electrical systems., and comfort and safety.

Prerequisites: ME0212

MECH5606 Hybrid and Electric Vehicles 3 Cr Hr (3,0) 6 ECTS Hybrid and electric vehicles are currently the dominant technologies in the new generation of automobiles. This course examines the sub-systems of hybrid and electrified vehicles—including the engine—as well as the integration of these sub-systems into the vehicle. The course covers the modeling and analysis of vehicles with electrified propulsion systems, including electric vehicles, hybrids, plug-in, and fuel cell vehicles. The course will introduce students to the concepts and terminology, state-of-the-art developments, energy conversion and storage options, and system integration. Prerequisites: ME0212

MECH5701 Fundamentals of Additive Manufacturing

Comprehensive study of the fundamentals, process characteristics, practical applications of the 7 ASTM AM processes including material jetting, powder bed fusion, vat polymerization, material extrusion, direct energy deposition, sheet lamination, binder jetting, Design, and process preparation for additive manufacturing. Printing processes and post-processing. Case studies of AM in Industry.

Prerequisites: MECH3301, IE0348

MECH5702 Material Design and Surface Engineering 3 Cr Hr (3,0) 6 ECTS Understanding and manipulating of material's microstructure to avoid failure. Design for strength, toughness, creep resistance, and fatigue resistance. Mechanical, topographical, microstructural, and chemical characterization of surfaces. Methods for processing and modification of component surfaces printed in metals

and polymers, including grit blasting, shot peening, grinding, heat treatment, mechanical and chemical polishing. Introduction to various surface conversion and surface coating methods is presented and discussed.

MECH5703 Additive Manufacturing Lab 1 Cr Hr (0,3) 3 ECTS Explore all aspects of metal additive manufacturing including design, prototyping, build preparation, fabrication,

post-processing, machining, inspection, and characterization. Prerequisites: MECH3301, IE0348

Corequisites: MECH5701

MECH5704 Applications in Additive Manufacturing 5 ECTS The aim with the course is to give the students an understanding for state-of-the-art of AM in various end-use

sectors i.e aerospace and defense, medical devices, dentistry, automotive, consumer goods, tooling, etc. The course will be based on latest literature in the field.

Prerequisites: MECH5701

MECH5705 Design and Optimization for Additive Manufacturing

Design methods and tools for additive manufacturing, including opportunistic and restrictive aspects of different additive manufacturing. Hands-on with design tools and slicer tools to generate CAD, STL, G-code, and others file formats. Development of optimization codes for performing stiffness analysis and topology optimization.

Prerequisites: MECH5701

2 Cr Hr (2,0) 6 ECTS

3 Cr Hr (3,0) 6 ECTS

Prerequisites: MECH3301, IE0348

3 Cr Hr (3,0)

2 Cr Hr (2,0) 6 ECTS

MECH5706 Advances in Additive Manufacturing

Fundamentals of sintering and fusion of metals, ceramics, and polymers. Process steps from raw material selection and preparation, design, printing, and post-treatments. Methods for characterization of printed components. Additive manufacturing as a complement to or substitution for conventional production techniques. Various techniques for other additive manufacturing of polymers including extrusion, photopolymerization, material jetting as well as binder jetting and their uses and limitations.

Prerequisites: MECH5701

5 ECTS

3 Cr Hr (3,0)

MECH5801 Artificial Intelligence in Maintenance 3 Cr Hr (3,0) 5 ECTS Principles of Artificial Intelligence (AI) and its application in Prognostics and Health Management (PHM) for Condition-based and Predictive Maintenance. Students will learn how to adopt/adapt the most commonly used AI techniques for developing a comprehensive PHM system capable of accurately detecting abnormalities that can lead to costly breakdowns (fault detection), diagnosing their causes (fault diagnosis), and predicting their evolutions (fault prognosis). By the end of the course, students will have a thorough understanding of AI and how it applies to maintenance management.

Prerequisites: MECH3801

MECH5901 Graduation Project I 1 Cr Hr (0,3) 4 ECTS The first part of a team-based one-year senior design project in the field of mechanical and maintenance engineering.

Prerequisites: MECH4901, 132 CrHr

MECH5902 Graduation Project II 3 Cr Hr (0,9) 6 ECTS The second and final part of a team-based one-year senior design project in the field of mechanical and maintenance engineering.

Prerequisites: MECH5901

VII. Elective Course Offered by Mechanical and Maintenance Engineering Department

MECH4201 Advanced Heat Transfer 3 Cr Hr (3,0) 5 ECTS Multi-dimensional steady state conduction, analytical, graphical and numerical solutions, one dimensional transient conduction, convective heat transfer in turbulent and high-speed flows, freezing, melting, heat pipe and multimode heat transfer.

Prerequisites: BSC001

5 ECTS 3 Cr Hr (3,0)

Prerequisites: BSC001

3 Cr Hr (3,0)

Characteristics of applied heat transfer problems. Nature of problem specification, incompleteness of needed knowledge base, accuracy issues. Categories of applied heat transfer problems.

Prerequisites: BSC001

MECH4202 Intermediate Fluid Mechanics

Bridge between introductory fluid mechanics and advanced graduate level course. Principles of incompressible and compressible flows, boundary layer theory, and analysis using differential formulations of the governing conservation equations. Analysis of phenomena relevant to the practice of engineering is emphasized through problem solving.

MECH4203 Case Studies in Thermal Engineering and Design

MECH4204 Thermodynamics of Fluid Flow with Applications

MECH4205 Computational Heat Transfer

Conservation of mass, momentum, energy. Relevant thermodynamic properties. Nozzles, diffusers, thrust producers, shocks. Fluid-wall frictional interactions. Wall heat transfer, internal heat release. Temperature recovery. Mass addition.

Thermodynamics, kinetics, energy and mass transport, pollutants in reacting systems. Reactors, laminar and turbulent flames. Ignition, quenching, and flame stability. Diffusion flames. Combustion in reciprocating engines,

Gas turbine cycles, regeneration, recuperation, reheat, intercooling, combined cycle plants, and thermochemical regeneration. Axial and radial flow compressors and turbines; combustor designs, energy analysis, emissions, and noise. Turbojet, fanjet, turboprop engine performance. Stationary power plants, vehicular propulsion, hybrid

Prerequisites: BSC001

5 ECTS

5 ECTS

3 Cr Hr (3,0) 5 ECTS

furnaces, and turbines, with emphasis on internal combustion engine performance and emissions. Prerequisites: BSC001

3 Cr Hr (3,0) 5 ECTS

Prerequisites: BSC001

3 Cr Hr (3,0) 5 ECTS

3 Cr Hr (3,0)

Advanced understanding/application of conduction/diffusion to heat/mass transfer problems. Solving ordinary/partial differential equations related to physics of diffusion. Special topics in numerical microscale heat transfer.

Prerequisites: BSC001

5 ECTS

MECH4209 Convection

Heat transfer in fluids flowing around bodies and in tubes/ducts. Forced/natural convection. Laminar/turbulent flow regimes. Turbulent transport and modeling. High-speed flows, viscous dissipation, variable property effects. Application to heat exchange devices. Convective mass transfer.

Prerequisites: BSC001

3 Cr Hr (3,0) 5 ECTS Blackbody Radiation, Properties for Opaque Surfaces, Diffuse Configuration Factors, Radiant Exchange in Diffuse Enclosures, Radiation Combined with Conduction and Convection, Gas Radiation in Enclosures, Enclosures with Reflecting Surfaces, Windows, Coatings and Semi-transparent Solids, combined heat transfer problems of radiation with convection and/or conduction, analytical and numerical techniques in heat radiation, Engineering applications.

Prerequisites: BSC001

MECH4211 Bioheat and Mass Transfer 3 Cr Hr (3,0) 5 ECTS Analytical/numerical tools to analyze heat/mass transfer phenomenon in cryobiological, hyperthermic, other biomedically relevant applications.

Prerequisites: BSC001

MECH4208 Conduction

vehicles.

MECH4206 Combustion

MECH4207 Gas Turbines

MECH4210 Thermal Radiation Heat Transfer

complex problems involving steady/unsteady heat conduction, flow/heat transfer in ducts, flow in porous media.

3 Cr Hr (3,0)

3 Cr Hr (3,0)

Numerical solution of heat conduction/analogous physical processes. Develop/use computer program to solve

Prerequisites: BSC001

MECH4212 Two Phase Flow and Heat Transfer

Nature of multiphase flow. Flow regime maps. Two-phase flow in vertical, horizontal and inclined pipes. Modelling of two-phase flow: homogenous model; drift flux model; drift velocity model; separated model. Annular and stratified flows. Flow in adiabatic pipes. Flow in heated pipes. The critical flow of a two-phase mixture. Pressure drop and heat transfer correlations in pipes.

MECH4213 Design and Selection of Heat Exchangers

Conduction and convection of heat transfer-problem: formulation and solution, Optimum thickness of pipe insulation. Double pipe heat exchangers Plate and frame heat exchangers, Cross flow heat exchangers, Analysis of shell and tube heat exchangers, Effectiveness-NTU analysis, Design considerations, Optimum outlet water temperature analysis, flow maldistribution in heat exchangers, transient behavior, flow-induced vibrations, thermal fouling.

MECH4214 Thermal Management of Electronic Systems

Introduction to principles of thermal management for controlling heat dissipation in electronics systems. Understanding of how basic heat transfer principles can be applied to the thermal design of electronic packages. Passive and active thermal management techniques for electronic systems & components are considered with regard to fundamental heat transfer modes. Design studies for single- and multi-chip modules, printed circuit board, and high-heat-flux cooling. Prerequisites: BSC001

MECH4215 Renewable Energy 3 Cr Hr (3,0) 5 ECTS Design and analysis of renewable energy systems and technologies including solar thermal, solar Photovoltaics, wind energy, geothermal energy, biomass, hydropower, fuel cells.

Prerequisites: BSC001

MECH4216 Battery Technology 3 Cr Hr (3,0) 5 ECTS The basics of electrochemistry, material science, and the functional principles of innovative batteries. Types, functions, requirements, targets, designs, materials, manufacturing, production techniques, and R&D trends of Batteries while considering essential parameters, such as efficiency, energy density, service life, safety and costs. Prerequisites: BSC001

MECH4217 Bioenergy Biomass (species, formation/origin, potential), Processes for converting biomass (thermo-chemical, physicochemical, bio-chemical) into heat, electricity, and biofuels, potential and perspectives and evaluation of Bioenergy in the current and future global energy mix.

Prerequisites: BSC001

MECH4219 Power Grid Technologies

Biomass (species, formation/origin, potential), Processes for converting biomass (thermo-chemical, physiochemical, bio-chemical) into heat, electricity and biofuels, Potential and perspectives and evaluation of Bioenergy in the current and future global energy mix.

Prerequisites: BSC001

3 Cr Hr (3,0)

MECH4219 Solar Thermal Technologies

Solar radiation fundamentals. Measurement/processing needed to predict solar irradiance dependence on time, location, and orientation. Characteristics of components in solar thermal systems: collectors, heat exchangers, thermal storage. System performance, low-temperature applications. Concentrating solar energy, including solar thermo-chemical processes, to produce hydrogen/solar power systems and photovoltaics. Solar design project. Prerequisites: BSC001

3 Cr Hr (3,0) **5 ECTS**

3 Cr Hr (3,0)

Prerequisites: BSC001

5 ECTS

3 Cr Hr (3,0) 5 ECTS

Prerequisites: BSC001

3 Cr Hr (3,0) 5 ECTS

3 Cr Hr (3,0) 5 ECTS

5 ECTS

MECH4301 Structural Dynamics and Durability Analysis

Classification of structural dynamic vibration problems and damage's signs, Free and forced vibrations of singledegree-of-freedom and multiple-degree-of-freedom systems, Development of periodic signals in Fourier series, Numerical analysis of continuous oscillators (1D) and determination of time-dependent stress profiles, Modal analysis and reduction of vibratory systems, Influence of structural damping on the vibration behavior, Determination of collective loads, Wöhler curves and fatigue strength characteristics, Damage accumulation, and Rotordyn vibration and service life analysis.

Prerequisites: BSC001

5 ECTS

5 ECTS

3 Cr Hr (3,0)

3 Cr Hr (3,0) Definitions and simple finite element formulation truss, beam and triangular elements, modeling principles and mesh specification, computer applications and term project

Prerequisites: BSC001

Prerequisites: BSC001

MECH4303 Multi-Body Dynamics 3 Cr Hr (3,0) 5 ECTS Principles of kinematics and dynamics in spatial motion, constraint equations describing various types of spatial kinematic joints, algorithms for automatic generation of the constraint equations, techniques for automatic generation of the spatial equations of motion.

MECH4304 Machine Dynamics 3 Cr Hr (3,0) 5 ECTS Force analysis of machinery, resonance (symptoms, tests, fixes), rotors dynamics, dynamic balance of machinery, analytical determination of unbalance, dynamic behavior of drives and machine frames as complex systems, typical dynamic effects, such as the gyroscopic effect, damping and absorption, shocks.

Prerequisites: BSC001

5 ECTS

Prerequisites: BSC001

3 Cr Hr (3,0)

3 Cr Hr (3,0)

5 ECTS

Prerequisites: BSC001

3 Cr Hr (3,0) 5 ECTS

Prerequisites: BSC001

3 Cr Hr (3,0)

Study of safety elements and hazards associated with different types of machines and work environment, accident recognition and elimination, OSHA standards of maintenance operations, designing and managing of safety operations procedures and guidelines of maintenance, types of losses in production lines and the role of maintenance to reduce it.

Prerequisites: BSC001

MECH4305 Nonlinear Dynamics

MECH4302 Finite Element Methods

The teaching contents cover the nonlinear vibration behaviors of discrete system, autonomous system nonautonomous system, including modeling of nonlinear systems, numerical methods, coexistence of multiple solutions, bifurcation, chaos and stability analysis.

MECH4401 Automotive Maintenance

Maintenance of automotive systems: automatic transmission and transaxles, power train and axles, suspension and steering, brakes, electrical/electronic systems, cooling system, heating and air conditioning, control system, and engine performance.

MECH4402 Building Maintenance

Building systems overview, building scoping for operational improvement, O&M practices for sustainable buildings, indoor environmental quality, preventive maintenance and troubleshooting principles, HVAC systems maintenance, facility electrical systems maintenance, efficient lighting fundamentals, maintenance of motors and drives.

MECH4403 Safety & Loss Prevention

Elements of maintenance costs including material, spare parts, labor (direct and indirect), overhead, and outsourcing, maintenance costing reports and budgeting activities, financial statements, traditional costing, activity-based costing, fundamental pricing issues and price setting. Prerequisites: BSC001

MECH4405 Modern Maintenance Management Systems

MECH4404 Maintenance Costing

Introduction to maintenance management, an overview of Computerized Maintenance Management Systems (CMMS), its objectives and profitability, software and features, practical applications, and case studies. Prerequisites: BSC001

3 Cr Hr (3,0) 5 ECTS **MECH4406 Systems Engineering** Systems terminology, definitions, issues, and the design process, Systems thinking, needs identification, requirements formulation, architecture definition, technical management, design integration, and verification and validation of designs, Systems engineering standards, Tools, methodologies and procedures for solving complex systems engineering problems, such as in aerospace and defense, transportation, and energy.

MECH4407 Failure Analysis 3 Cr Hr (3,0) 5 ECTS Theory of Failure Analysis, Industry Quality Systems Overview, Failure Mode Effect Analysis (FMEA) overview, process flow, control, prevention, detection, and types, and Application of failure analysis in industries.

MECH4408 Maintenance, Repair, and Operation Strategies and Planning 3 Cr Hr (3,0) 5 ECTS Modern methods of Maintenance, Repair and Operation (MRO) strategic planning and optimization for specific end users' needs while considering the environmental and cost aspects.

MECH4409 Human Resource Management 3 Cr Hr (3,0) 5 ECTS HRM in a changing environment, Introduction to HR functions, Effective job analysis, Employee recruitment, Selecting employees, Training and developing employees, Career development, Performance management, Compensation, Employee benefits. Prerequisites: BSC001

MECH4410 Six Sigma 3 Cr Hr (3,0) 5 ECTS Introduction to the Define, Measure, Analyze, Improve and Control (DMAIC) method that includes project definition, measurement of the most critical process variables, analysis of the associated data, improvement based

on statistical test planning and control of the future process. Six Sigma concepts and methodologies in practice. Prerequisites: BSC001

MECH4411 Production Management

Internal and External production management. The former includes strategic and operational production planning, process design, and production logistics. The latter includes an overview of materials management (determination of material requirements, materials planning, procurement/purchasing, logistics), material procurement and procurement logistics, and material disposal.

3 Cr Hr (3,0)

3 Cr Hr (3,0) 5 ECTS

Prerequisites: BSC001

5 ECTS

MECH4412 Innovation Management

Innovation process in technically oriented sectors such as mechanical, plant engineering, and automotive industry, including strategic innovation planning, road mapping, customer benefits through innovation, creative processes and systematic brainstorming, idea generation, evaluation and selection, feasibility study, creation of business cases, product development process, market-ready product distribution, product maintenance, project management and agile methods, intellectual property

3 Cr Hr (3,0) **5 ECTS**

3 Cr Hr (3,0)

5 ECTS

Prerequisites: BSC001

Prerequisites: BSC001

Prerequisites: BSC001

MECH4413 Business Administration for Engineers

Introduction to business administration, including rational and economic principles, factors of production, basics of management and organization (load, stress, motivation, reward systems), and business accounting (accounting, annual accounts, balance sheet, cost accounting, etc.).

Prerequisites: BSC001

5 ECTS

MECH4414 Ergonomics and Ecodesign 3 Cr Hr (3,0) 5 ECTS Basic ergonomic terms, ergonomic aspects in the design process, basics of work physiology, anthropometric workplace design (Human-Machine Interface (HMI)), Machine-Machine-Interface (MMI), the usability, design and structure of a user interface, sustainable development and design, eco-design, global development of resources, energy, ecology, dimensions and strategies of sustainability, circular economy, eco-effectiveness, substitution of components, materials and processes, sustainable design and construction. Prerequisites: BSC001

MECH4415 Process Management 5 ECTS Methods for process optimization and digitization, modeling approaches, skills for carrying out process analyses, process design and controlling, and the optimization potential with examples of value stream analysis.

Prerequisites: BSC001

MECH4601 Ignition Systems 3 Cr Hr (3,0) 5 ECTS Ignition process, Spark ignition, and Spark ignition system design, challenges, new developments, and alternative spark systems. Prerequisites: BSC001

MECH4602 Electromobility 3 Cr Hr (3,0) 5 ECTS Overview of the history, current state, and future directions of Electric Vehicles (EVs). Introduction to the different types of EVs, components, and technologies adopted/adapted. This course also covers the economic and environmental impacts of EVs, legal and regulatory aspects, and challenges and opportunities associated with their development.

MECH4603 Vehicle Emissions 3 Cr Hr (3,0) 5 ECTS Types of emissions (e.g., dust, gases), emissions vs. imissions, Effects on people and environment, Legal regulations, Sustainability concept, Climate relevant emissions and the greenhouse effect, Generation and reduction of vehicle emissions, Measures to reduce emissions, Exhaust after-treatment/emission reduction, A

Prerequisites: BSC001 MECH4604 Data-Driven Algorithms in Vehicle Technology 3 Cr Hr (3,0) 5 ECTS Data-driven algorithms in automobile technology, Fundamentals for vehicle routing and relevant data sources,

Algorithms for parameter estimation and state classification of the vehicle, Learning methods for driver behavior, and forecasting algorithms to forecast the future energy consumption of a vehicle.

MECH4605 Driver Assistance Systems and Autonomous Driving 3 Cr Hr (3,0) 5 ECTS Development methodology for driver assistance systems, Testing and evaluation procedures, Vehicle physics and modelling, Sensors and actuators, Assistance systems at stabilization level, on-path guidance and navigation level, ACC, parking assistance, lane departure warning, and Future of assistance systems.

Prerequisites: BSC001

comparison of emissions from vehicle and drive concepts.

Prerequisites: BSC001

Prerequisites: BSC001

3 Cr Hr (3,0)

3 Cr Hr (3,0)

MECH4606 Automotive and Railway Safety

MECH4607 Railway Telematics Architectures

Introduction to automotive and railway safety, Site investigation and cause-finding procedures, Data collection, evidence reconstruction and presentation, Failure analysis, and Computer simulations for automotive and railway accident investigations.

communication networks, data management and security. Protocols and standards used in railway telematics systems. The design and implementation of railway telematics systems as well as the associated

Fundamental principles defining the railway as a system and Railway planning and management processes

Prerequisites: BSC001

3 Cr Hr (3,0) Overview of railway telematics architectures (types, components, etc.) and their applications, Introduction about

5 ECTS

5 ECTS

Prerequisites: BSC001

3 Cr Hr (3,0)

Prerequisites: BSC001

3 Cr Hr (3,0) 5 ECTS

Prerequisites: BSC001

3 Cr Hr (3,0) 5 ECTS

Prerequisites: BSC001

3 Cr Hr (3,0)

5 ECTS

Prerequisites: BSC001

5 ECTS

3 Cr Hr (3,0)

Prerequisites: BSC001

MECH4609 Railway Construction

MECH4608 Planning of Railway Systems

(timetabling, decision-making processes related to a station's location, etc.).

technical/practical challenges.

Fundamental knowledge in the design, construction and maintenance of railway lines, Basic concepts and terminology used in the design of railway lines, Concepts comprising the infrastructure and superstructure of railways, and maintenance and operation of railway lines.

MECH4610 Railway Operations Management

Processes of shunting, train preparation and railway operations management as well as their associated time elements and their components with different boundary conditions. Methods and procedures of the route management as well as the railway operations control. Models and procedures for performance studies and dimensioning tasks of the railway infrastructure and the operating processes in the event of disruptions and deviations from the rules of operation.

MECH4701 CAD/CAM/Rapid Prototyping

Overview of the additive manufacturing technologies, fields and sub-fields of application of additive manufacturing technologies, the structure of the process chain required for additive manufacturing, manufacturing processes in the field of rapid prototyping, laser stereolithography process, the process for creating CNC programs using CAM systems, techniques for CNC programming, the problems of creating CNC programs, the structure of a CAM system and the way of establishing a simple CAM module.

MECH4702 Micro and ultra-precision machining

Introduction to micro and ultra-precision machining: classification, process chains and scaling effects, Abrasive processes: classification, electrochemical ablation, spark erosion, laser material processing, Design of removal processes through multiphysics simulation, Machining processes: classification, basics and fundamentals of micromachining, micro-machining with geometrically determined cutting edges, Ultra-precision machining: turning, milling and fly cutting.

3 Cr Hr (3,0) 5 ECTS

Prerequisites: BSC001

5 ECTS

MECH4703 Primary Shaping, Forming, and Machining

Applications and processes in production preparation, in the manufacture of castings and in post-processing, Powder metallurgical production of components, Additive processes for manufacturing components, Methods for the production of ready-to-install parts by forming, Removal: classification and general principles, chemical removal, electrochemical removal, spark erosion, laser material processing, Chips: classification and general principles, chips with geometrically defined cutting edges, chips with geometrically undefined cutting edges.

Prerequisites: BSC001

3 Cr Hr (3,0)

3 Cr Hr (3.0)

3 Cr Hr (3,0)

3 Cr Hr (3,0)

3 Cr Hr (3,0)

5 ECTS

5 ECTS

Arc welding process, Mechanization and automation and quality assurance procedures, Electron, laser beam and hybrid technologies, Thermal spraying and other innovative coating processes, Mechanical and low-heat joining methods, High-tech thermal cutting processes, Additive generative welding processes, Welding simulation and sensors.

Prerequisites: BSC001

5 ECTS

5 ECTS

5 ECTS

3 Cr Hr (3,0)

Material processing with laser, including laser beam welding and brazing, laser ablation, drilling and cutting surface modification and hardening, laser beam forming, laser assisted additive manufacturing, and ultrafast laser processing.

Prerequisites: BSC001

Prerequisites: BSC001

3 Cr Hr (3,0) 5 ECTS MECH4802 Smart Factory Introduction to the concept of the smart factory. The course introduces the various components of the smart factory, including automation, robotics, and the Internet of Things (IoT). Overview of the smart factory's benefits (e.g., enhanced efficiency, etc.), challenges (e.g., data security, etc.), and technologies (e.g., artificial intelligence, cloud computing, etc.).

Principles of smart systems and adaptive structures, including their de actuators, and controllers used in the design and analysis of smart systapplications in various engineering applications.	esign, analysis, and control. Sensors, stems and adaptive structures. Their
	Prerequisites: BSC001
MECH4804 Electrical Propulsion Systems	3 Cr Hr (3,0) 5 ECTS
Overview of the different types of electric powertrains and their compone and machines (wired, wireless, hybrid drive systems).	ents (and their interaction) in vehicles
	Prerequisites: BSC001

Prerequisites: BSC001 **MECH4902** Special Topics in Energy Engineering 3 Cr Hr (3,0) 5 ECTS A course on special topics in Energy Engineering

MECH4705 Laser Material Processing

MECH4704 Joining, Coating, and Assembly

MECH4801 Human-Machine-Interaction

MECH4803 Smart Systems and Adaptive Structures

MECH4910 Special Topics in Thermal Systems

A course on special topics in Thermal Systems

Fundamental concepts and principles of Human Machine Interaction (HMI), User interface design, prototyping and interface analysis methods, Quantitative and gualitative user modeling and interface evaluation methods, Special topics in HMI (ecological and adaptive HMI, speech and handwriting UIs in HMI, engineering aesthetics in HMI, etc.).

Prerequisites: BSC001

MECH4903 Special Topics in Applied Mechanics	3 Cr Hr (3	3,0)	5 ECTS	
A course on special topics in Applied Mechanics				
		Prerequisites: E	3SC001	
MECH4904 Special Topics in Maintenance Engineering	3 Cr Hr (3	3,0)	5 ECTS	
A course on special topics in Maintenance Engineering				
		Prerequisites: E	3SC001	
MECH4905 Special Topics in Engineering Management	3 Cr Hr (3	3,0)	5 ECTS	
A course on special topics in Engineering management				
		Prerequisites: E	3SC001	
MECH4906 Special Topics in Automotive and E-mobility	3 Cr Hr (3	3,0)	5 ECTS	
A course on special topics in Automotive and E-mobility				
		Prerequisites: E	3SC001	
MECH4907 Special Topics in Manufacturing Engineering	3 Cr Hr (3	3,0)	5 ECTS	
A course on special topics in Manufacturing Engineering				
		Prerequisites: E	3SC001	
MECH4908 Special Topics in Mechatronics Engineering	3 Cr Hr (3	3,0)	5 ECTS	
A course on special topics in Mechatronics Engineering				
		Prerequisites: E	3SC001	
MECH4911 Special Topics I	1 Cr Hr (1	L,0)	2 ECTS	
A course on special topics in one of Mechanical and Maintenance Engineering fields or related fields				
		Prerequisites: E	3SC001	
MECH4912 Special Topics II	2 Cr Hr (2	2,0)	3 ECTS	
A course on special topics in one of Mechanical and Maintenance Engineering fields or related fields				

Prerequisites: BSC001

Prerequisites: BSC001 35

4 ECTS

5 ECTS

5 ECTS

2 Cr Hr (2,0)

Prerequisites: ENGL1001

IE0348 Materials and Manufacturing Engineering Classification and study of engineering materials, their structure, properties, and behavior, typical metals and

alloys, plastics and rubber, and ceramic materials; phase equilibrium and manipulation of properties and behavior by adjustment of composition and processing variables; traditional manufacturing processing of materials including metal cutting, casting, rolling, forging, and drawing, and other modern manufacturing processes.

Technical communication, process of writing, presentations, relationship between ethical standards and

Prerequisites: IE0141, CHEM103

IE0361-DS Engineering Economics

IE0121 Probability and Statistics

IE0141 Engineering Workshop

IE0281-DS Technical Writing and Engineering Ethics

technology, analysis of ethical dilemmas.

sheet-metal working.

Principles of engineering economics, cost concepts, time value of money, interest formula, depreciation models, rate of return, cash flow, project evaluation methods, replacement analysis, break even analysis, economic studies for decision making.

IE0401 Engineering Project Management

Examines the organization, planning, and controlling of projects and provides practical knowledge on managing project scope, schedule and resources. Topics include Cost estimation and the budgeting process, project life cycle, work breakdown structure and Gantt charts, network diagrams (CPM and PERT), and resource allocation decisions. Concepts are applied through team projects using project management software. Competence with a set of tools and methods for product design and development.

IE0515 Product Development and Entrepreneurship

Integration of the marketing, design, and manufacturing functions of organizations in creating entrepreneurial and new innovative products. Tools and methods for product design and development. Multiple functions in creating a new product (marketing, finance, industrial design, engineering, production), Definition of entrepreneurs and entrepreneurship, Entrepreneurship in economic theory, Historical development of entrepreneurship, Type of entrepreneurship and features and types of businesses and entrepreneurs, Sources of business ideas, Innovation and entrepreneurship, Entrepreneurship and small business.

Prerequisites: BSC001

IE0516 Facility and Asset Management

Students learn the concepts and methodology of facilities planning as well as layout planning, optimization algorithms applied to facilities layout, selection of material handling systems, and operations of warehouse. Students acquire knowledge and skills in the areas of strategic facilities planning and manufacturing facilities design. Students carry independent project work and research in the field.

Course Offered by Other Departments VIII.

Descriptive statistics, probability concepts, discrete and continuous random variables and distributions, joint probability distributions, covariance and correlation of random variables, point and interval estimation for single sample, sampling distributions, and statistical inference for single sample.

Prerequisites: MATH101

3 Cr Hr (3,0)

1 Cr Hr (0,3)

3 Cr Hr (3,0)

General safety, materials and their classifications, measuring devices and their accuracy, theoretical background and practical exercises including, carpentry, welding, mechanical fasteners, drills, lathes, milling machines, and

3 ECTS

3 Cr Hr (3,0) 5 ECTS

Prerequisites: IE0121

5 ECTS

3 Cr Hr (3,0)

3 Cr Hr (3,0)

5 ECTS

5 ECTS

Prerequisites: BSC001

3 Cr Hr (3,0)

IE0533 Supply Chain Engineering

The module covers topics related to supply chain design, planning, and integration. This includes sourcing decisions, logistic systems, capacity analyses, aggregate planning, and distribution networks. The module also discusses latest development in supply chain management including sustainability and technology applications. The team project portion of the module allows the students to model and evaluate a real-world supply chain. This includes developing a SIPOC structure, setting KPIs, and optimizing the supply chain network.

Prerequisites: BSC001

IE0562 Industrial Cost analysis

Students gain knowledge regarding managerial accounting and cost concepts, classifications and calculations. Module also introduces ABC and other costing methods such as cost for pricing, cost evaluation and improvement, costs for decision making, budgeting, and variance analysis. Students are introduced to financial balance sheet calculations, depreciation, assets and liabilities, and taxes.

ME0111-DS Computer Aided Engineering Drawing

The use of computer aided software in drawing such as AutoCAD. Geometric construction. Orthographic and Isometric projections; Sketching, sectioning, dimensioning and layering. Model layout (wire-frame, surface, and solid modeling), plotting to scale, blocks and attributes, Introduction to descriptive geometry, perspective drawing, engineering applications.

ME0212 Electrical Circuits and Machines

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, transformers (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.

Prerequisites: ARB0099, ENGL0099, PHYS103, PHYS104

3 Cr Hr (3,0)

ME0213 Electrical Circuits and Machines Lab

Resistive circuits, potentiometers, superposition, RLC circuits, diode circuits, operational amplifiers and application, transformer, DC motors and generators, single- and three-phase induction motor, three-phase synchronous motors and generators.

> Prerequisites: ARB0099, ENGL0099, PHYS103 Corequisites: ME0212

> > 3 Cr Hr (3,0)

ME0346 Instrumentation & Measurements

Introduction to instrumentation, Units, Dimensions and standards, Error measurements, Statistical analysis of experimental data, Op-Amp circuits in instrumentation, Basic electrical measurement and sensing devices: physics of electric, magnetic, chemical sensors displacements, area, pressure, flow, temperature, thermal and transport properties, force, torque and strain measurements. Smart sensors and networking of sensor systems. Data acquisition and processing.

ME0347 Instrumentation & Measurements Lab

Measurements with different micrometers and Vernier measuring instruments, angular measurements, roundness & concentricity of cylindrical work pieces, tool maker's microscope, optical projectors, surface measurements. Analysis of experimental data and error estimation. Basic electrical measurement and sensing devices: physics of electric, magnetic, chemical sensors, displacement, area, pressure, flow, temperature, thermal and transport properties, force, torque and strain measurements. Smart sensors and networking of sensor systems. Data acquisition and processing.

Corequisites: ME0346

3 Cr Hr (3,0) **5 ECTS**

2 Cr Hr (0,6)

1 Cr Hr (0,3)

3 Cr Hr (3,0)

Prerequisites: MATH205, ME0212

3 Cr Hr (3.0) 5 ECTS

4 ECTS

Prerequisites: CS116

5 ECTS

2 ECTS

5 ECTS

5 ECTS

Prerequisites: BSC001

ME0522 Hydraulics and Pneumatics

ME0417 Micro-Electromechanical Systems

3 Cr Hr (3,0) 5 ECTS Introduction to micromachining processes; mechanical properties of materials used in micromechanical systems; design and fabrication of free standing structures; sacrificial and structural layers; finite element modeling; micromechanical components; solid lubrication of microbearings; special techniques: double-side lithography, anodic bonding, electro-chemical drilling, deep etching, LIGA process, laser microfabrication; influence of IC fabrication processes on the mechanical properties; applications in microdevices; simulation and packaging.

Pneumatic and hydraulic components; compressor, cooler, compressed-air containers, filters, valves, pumps, piping system basic circuits in pneumatics and hydraulics, design and simulation of pneumatic and hydraulic

circuits, servo pneumatics and servo hydraulics, basics of servo drives, assembling, measuring techniques.

ME0548 Control Systems II

State-space modeling of multi-variable systems, stability, sensitivity, controllability, and observability, optimal observers, Kalman filter, linear quadratic regulators, digital control systems, z-transform, stability, transient response, digital cascade compensators.

Prerequisites: BSC001

5 ECTS

5 ECTS

5 ECTS

ME0551 Robotics

Planar and spatial transformations, forward and inverse kinematics, trajectory planning, robot dynamics, robot control (linear, nonlinear, and force control), mobile robots and navigation. Robot control architectures and programming.

Prerequisites: BSC001

ME0571 Machine Intelligence I

ME0577 Automation and Industry 4.0

A review of mathematical logic, statistics and probabilistic important concepts, Principles of the uninformed, informed, local, adversarial search, search with uncertainty, the concept of agents, reward, states, and actions; The basics of most artificial intelligence methods, Introduction to fuzzy logic, Machine learning techniques (supervised and unsupervised), Artificial neural network, Machine learning technique (reinforcement learning), time series analysis for model predictive control, Applications of Artificial Intelligence in robotic, machine vision, categorization, path planning, Ethical considerations and risks of further development of Artificial Intelligence. Logistic regression, SVM, decision trees concepts, Kaggle challenge.

Prerequisites: BSC001

3 Cr Hr (3,0)

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 etc. as well as latches, 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. The class will address challenges of security and vulnerability, authentication and authorization, data/device security and cloud computing.

Prerequisites: BSC001

3 Cr Hr (3,0) **5 ECTS**

3 Cr Hr (3,0) 5 ECTS

3 Cr Hr (3,0)

Prerequisites: BSC001

Prerequisites: BSC001

3 Cr Hr (3,0)

IX. Courses offered by Other Schools

ARB0099 Elementary Arabic This course aims to develop student's ability to read, comprehend, literary analyze, grammatically analyze,

linguistically analyze, poetically analyze, and rhetorically analyze texts properly. The course also includes a selection of Arabic literature in poetry and prose representing different literary ages, in addition to several common forms of writing such as scientific article, news article, and others.

Prerequisites: Placement test

3 Cr Hr (3,0) 3 ECTS

This course aims to improve the student's competence in the various linguistic skills in terms of reading, comprehension, and taste. This is achieved through the study of selected texts with many implications that raise issues in spelling, grammar, composition, meaning, and inference, and the use of an old and modern thesaurus. Prerequisites: ARB099

ENGL0098 Elementary English

ENGL0099 Intermediate English

ARB100 Arabic

Students will focus on English at an elementary level concentrating on the receptive skills of reading and listening, and the productive skills of writing and speaking. These will include such things as independent clauses, verb tenses, model verbs, adverbs, short dialogues, reading simple material and answering short questions, writing short meaningful sentences, listening to short conversations.

Prerequisites: Placement test

3 ECTS

3 Cr Hr (3,0)

3 Cr Hr (3,0) 3 ECTS

Students will focus on English at a pre-intermediate level concentrating on the receptive skills of reading and listening and the productive skills of writing and speaking. These will include such things as comparatives and superlatives, quantifiers, possessive adjectives and pronouns, vocabulary building, role-play activities for speaking, reading comprehension and writing short descriptive paragraphs.

Prerequisites: ENGL098

3 Cr Hr (3,0) 3 ECTS

Prerequisites: ENGL0099

3 Cr Hr (3,0) 3 ECTS Students will focus on English at an Advanced level. Students will analyze and produce 2 – 3 page essays with an

Prerequisites: ENGL1001

MILS100 Military Science

concepts.

3 Cr Hr (3,0) 2 ECTS History of the Jordanian Arab Army. United Nations Peace Keeping Forces. Preparation of the nation for defense

ENGL1001 Upper-Intermediate English

Students will focus on English at an upper-intermediate level concentrating on the receptive skills of reading and listening and the productive skills of writing and speaking. Model verb review, silent letters and proper pronunciation, jobs and careers, requests and offers, more phrasal verbs with vocabulary building, relative clauses and relative pronouns, narrative tenses for writing exercises, wishes and regrets, reading and comprehending longer passages with direct and inference questions of medium difficulty, hypothesizing, and writing fully developed descriptive, argumentative and analytical essays of 350 words.

emphasis on argumentation and persuasion working both independently and cooperatively to gather, evaluate, and synthesize necessary information. Class activities include interactive lectures, small group and class discussions, informal debates, peer feedback, individual presentations, focused listening exercises and focused viewing exercises as well as assorted reading, writing, and grammar assignments. There will be some poetry analysis together with reading and understanding a short story and a drama using basic literary terms and

ENGL1002 Advanced English

and liberation. History of the Hashemite Kingdom of Jordan and its development.

3 Cr Hr (3,0) 3 ECTS

3 ECTS

NE101 National Education

In a context of striving towards democracy like the one Jordan enjoys today, the meaning and practice of active and responsible citizenship becomes more crucial. It is often argued that democracy requires "democrats" to flourish, and become well established. Democrats are those women and men who recognize pluralism, inclusion, positive engagement, and participation as the main values that govern their interaction with the state as citizens and with each other as diverse people of different interests. In this course you will be able to understand your rights and responsibilities as Jordanian citizen expand your knowledge about the frameworks, and processes that regulates citizen-state relationships as well as the basic necessary skills for you to practice your citizenship rights in a civic manner.

DES101 Arts' Appreciation

An introductory course designed for non-art students to give them the basic knowledge of arts and simple approaches to the understanding of the history, development, elements, criticism, esthetics and materials of different art forms (visual, aural and performing arts). A comparative approach between the different arts is given to enhance the students' global understanding of arts and to give them the ability to look at art works and form their own opinions. The course is combined with examples of audio and visual arts.

Prerequisites: ENGL0099, ARB0099

3 Cr Hr (3,0)

3 Cr Hr (3,0)

3 Cr Hr (3,0)

EI101 Leadership and Emotional Intelligence

In this course, students will be introduced to the concept of Emotional Intelligence as a means to improve selfmanagement and relationship management. The operative concepts are applied to social, family, academic and professional relationships with an emphasis on leadership implications. The majority of the curriculum is based upon the book by Daniel Goleman entitled: "Leadership: The Power of Emotional Intelligence," and covers leadership styles and their appropriate applications, the emotional intelligence model, and neurological aspects of the limbic system. The class is a lecture format which encourages student participation

Prerequisites: ENGL0099

3 ECTS

3 ECTS

IC101 Intercultural Communications

E101 Sports and Health

This course is designed to provide prospective students (whose majors have an international flavor) with tools that offer powerful possibilities for improving the communication process. We will examine the process of sending and receiving messages between people whose cultural background could lead them to interpret verbal and nonverbal signs differently. We will learn about the diversity of these cultural differences and at the same time learn how we might overcome them. Our efforts to recognize and surmount cultural differences will hopefully open up business opportunities throughout the world and maximize the contribution of all the employees in a diverse workforce.

Prerequisites: ENGL0099

3 Cr Hr (3,0) 3 ECTS

The course focuses on providing students with information related to Sport, fitness and health culture, Voluntary work Nutrition, First Aid. It covers also Special physical preparation and general sports cultural issues.

Prerequisites: ARB0099

SE301 Social Entrepreneurship and Enterprises

This course will serve as an introduction to the field of social entrepreneurship and social enterprises. Through lectures, field visits, analyses of relevant literature, case studies and exercises, this course will explore social entrepreneurship's potentials, opportunities and limitations. The topics will cover Defining Social Entrepreneurship. Contextualizing Social Entrepreneurship (need, motives, forms, criteria). Role of Leadership, Creativity and Innovation. Locating SE on the profit/non-profit continuum. SE in the larger fields of development, social change, community activism. Social Enterprises (Missions, Markets, Finances). Ethical business and corporate social responsibility.

Prerequisites: ENGL0099

3 Cr Hr (3,0) **2 ECTS**

3 Cr Hr (3,0) 3 ECTS

SFTS101 Soft Skills

This course is designed to help develop strong oral and written communication skills. The student will be given opportunities to practice writing and editing professional correspondence and technical reports. Additionally, the student will compose and deliver oral presentations. Assignments will include the use of inductive and deductive approaches to conveying a variety of messages. The course emphasis the use of software tools to prepare presentations, stress management, confidence, and sensitivity to others. It also stresses on resume writing and conducting interviews.

BE302 Business Entrepreneurship

The course focuses on critical skills necessary to develop appropriate financing strategies for new venture creation and growth. Students will use case studies and team projects in course studies. Three primary topics are covered: first, an overview of the entrepreneurial finance process and involved players; second, performing business valuations; and third, securities law with emphasis on developing term sheets and private placement memorandums. Student teams will complete a valuation and mock securities offering for an existing small to midsize business. Financial valuations and terms sheets developed by student teams will be presented to a panel of venture capital professionals for evaluation and critique.

TW303 Technical and Workplace Writing 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, proposals, user guides, and job application materials. 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.

Prerequisites: ENGL0099

GERL101B1 German I B1-Track

Can understand and use familiar, everyday expressions and very simple sentences, which aim at the satisfaction of specific needs. Can introduce oneself, and others, and ask others questions to themselves - e.g. where they live, which people they know or what kind of things they have - and can give answers on questions of this kind. Can communicate on a basic level if those involved with him/ her in a conversation speak slowly and clearly and are willing to help.

Prerequisites: ------

3 Cr Hr (9,0)

Prerequisites: GERL101B1

3 Cr Hr (6,0) 4 ECTS

GERL102B1 German II B1-Track

Can understand sentences and frequently used expressions if those are connected with things of immediate meaning (e.g. information to the person and to the family, buying, work, closer environment). Can communicate in simple, routine situations, with the purpose of a simple and direct exchange of information about familiar and common things. Can describe with simple means their own origin and training, direct environment and things that are in connection with direct needs.

GERL201B1 German III B1-Track

Can understand the main points if no dialect is used and if it concerns familiar things about work, school, spare time etc. Can master most situations, which one encounters on journeys in a German speaking area. Can express oneself simply and coherently about familiar topics and areas of personal interest. Can report experiences and events, describe dreams, hopes and goals and give short reasons or explanations about plans and opinions.

Prerequisites: ARB0099, ENGL0099, GERL102B1

Prerequisites: ENGL0099

3 Cr Hr (3,0) 3 ECTS

3 Cr Hr (3,0)

3 Cr Hr (3,0)

3 Cr Hr (9,0)

Prerequisites: ENGL0099

3 ECTS

6 ECTS

6 ECTS

GERL202B1 German IV B1-Track

Can understand the main contents of complex texts, as well as concrete and abstract topics; even discussions between specialists in his/ her own special field. Can communicate spontaneously and fluidly a normal discussion with native speakers, without larger effort on both sides. Can express oneself clearly, in detail in a broad spectrum of topics, describe a point of view to a current question, and indicate the pro and cons of different possibilities. Prerequisites: ARB0099, ENGL0099, GERL201B1

GERL301B1 German V B1-Track

Can understand and seize implicit meanings of a broad spectrum of demanding, longer texts. Can express oneself spontaneously and fluidly, recognizing words without having to search for words frequently. Can use the language effectively and flexibly in social and vocational life or in training and study. Can express oneself clearly, structured and detailed, to complex subjects and use appropriate different means for linkage of texts.

Prerequisites: GERL202B1

6 ECTS

GERL302B1 German VI B1-Track

CHEM103 General Chemistry

German VI is a strongly practice-oriented course in preparation for your German Year. The course includes the modules "Intercultural Communication", "Job Application Training" and the technical languages. In part, it includes a special support program for students who did not achieve their language goal of a full B1 certificate in German V

structure. The components of matter. The major classes of chemical reactions (precipitation, acid-base, oxidationreduction, and reversible reactions). Thermodynamics: energy flow and chemical change. Quantum theory and atomic structure. Electron configurations and chemical periodicity. Kinetics: rates and mechanisms of chemical

reactions. Equilibrium: The extent of chemical reactions. Acid-base equilibria.

Prerequisites: GERL301B1

5 ECTS

Prerequisites: ------

3 Cr Hr (3,0)

3 Cr Hr (3,0)

Basic computer skill; Programming concepts; algorithms: data types, arithmetic, logical, relational, Boolean, and assignment operators, simple input and output statements; programming control structures; data structures: single and multidimensional arrays; character strings; functions; pointers; file structures and representation; 3hours lab session every week to enhance hands-on experience on topics that are theoretically covered in the course using Gnu C compiler on a Solaris/Sun environment

CS1160 Computing Fundamentals Lab

CS116 Computing Fundamentals

Basic computer skill; Programming concepts; algorithms: data types, arithmetic, logical, relational, Boolean, and assignment operators, simple input and output statements; programming control structures; data structures: single and multidimensional arrays; character strings; functions; pointers; file structures and representation; 3hours lab session every week to enhance hands-on experience on topics that are theoretically covered in the course using Gnu C compiler on a Solaris/Sun environment.

Corequisites: CS116

MATH0099 Pre-Math

Real numbers and their properties, Solutions of equations and inequalities, Functions, Domain of functions, Operations on functions, Polynomials, Zeros of polynomials, Power, Exponential, Logarithmic, and Trigonometric functions and their graphs, Applications of trigonometry, Analytic Geometry: Lines, circles and parabolas.

Prerequisites: Placement test

3 Cr Hr (9,0) 6 ECTS

3 Cr Hr (9,0)

3 Cr Hr (6,0) 6 ECTS

3 Cr Hr (3,0) Stoichiometry of formulas and equations. Gases and the kinetic-molecular theory. Quantum theory and atomic

1 Cr Hr (0,3) 0 ECTS

3 ECTS

MATH101 Calculus I

MATH102 Calculus II

Review of functions, functions, Inverse functions, Inverse trigonometric functions, the concept of limits, Computation of limits, Continuity, Asymptotes, The Derivative, Computation of derivatives, the product and quotient rules, The Chain Rule, Derivatives of Trigonometric, Inverse Trigonometric, Exponential, Logarithmic, and Hyperbolic Functions. Applications of Differentiation: Increasing and Decreasing Functions, Extrema of Functions, Graphs of Functions, Indeterminate Forms and L'Hopital Rule. Antiderivatives, Definite integrals, Fundamental Theorem of Calculus, Integration by Substitutions, Integration by Parts, Applications of integration: Area between curves, Arc length, Volume and Surface Area of Solids of Revolution.

Prerequisites: MATH0099

3 Cr Hr (3,0)

3 Cr Hr (3,0)

Review of Integration, Integration by Trigonometric Substitutions, Integration using Partial Fractions, Improper Integrals. Vectors in 2 and 3 Spaces, The Inner and Cross Products of vectors. Polar Coordinates, Graphs and Arc length of Polar curves. Functions of Several Variables; Domain, Limits, and Continuity. Partial Derivatives, The Chain Rule, The Gradient and Directional Derivatives, Extrema of Functions of Several Variables and Lagrange multipliers. Double Integrals, Area of Plane Region and Volumes of Solids using Double integrals, Triple Integrals, Cylindrical and Spherical Coordinates, Triple Integrals using Cylindrical and Spherical Coordinates. Prerequisites: MATH101

MATH203 Applied Mathematics for Engineers 3 Cr Hr (3,0) 5 ECTS Vector analysis in Cartesian coordinates. General Curvilinear Coordinates, Vector calculus in general curvilinear coordinates with emphasis on Spherical and Cylindrical coordinates, transformations between different coordinate systems, vector differentiation. Matrices and linear equations; Matrices and Linear Operators; Maclaurin series and Fourier series.

Determinants, Eigenvalues and eigenvectors. Complex Numbers and Complex Variables; Representation of complex numbers, Powers and roots of complex numbers, Functions of a complex variable. Review of Infinite Series; Infinite series of constant terms, Convergence tests, Power series and radius of convergence, Taylor, and Prerequisites: ARB0099, ENGL0099, MATH102

MATH205 Differential Equations

Ordinary differential equations; Sturm-Liouville theory, properties of Special Functions, Solution methods including Laplace transform, and Fourier transform. Eigenvalue problems and expansions in orthogonal functions. Partial differential equation: classification, separation of variables, solution by series and transform methods. Models in Applied Mathematics; Applications to illustrate typical problems and methods of applied mathematics in solid and fluid mechanics, fields of physics, deformation and vibration, wave phenomena, diffusion phenomena, heat conduction, chemical and nuclear reactors, and biological processes.

Prerequisites: ARB0099, ENGL0099, MATH102

3 Cr Hr (3,0)

PHYS103 Physics I

Physics and measurement. Motion in one dimension. Vectors. Motion in two dimensions. Force and motion. Kinetic energy and work. Potential energy and conservation of energy. Linear momentum and collisions. Rotation. Rolling and angular momentum.

PHYS104 Physics II

Electric Fields. Gauss's Law. Electric Potential. Capacitance and Dielectrics. Current and Resistance. Direct Current Circuits. Magnetic Fields. Sources of Magnetic Field. Faraday's Law.

Prerequisites: PHYS103

1 Cr Hr (0,3) 2 ECTS

Laboratory exercises that apply physical principles introduced in Physics I and Physics II courses. The lab includes the use of data logging techniques, observations, and scientific reasoning in practical situations.

> Prerequisites: PHYS103 Corequisites: PHYS104

PHYS106 General Physics Lab

5 ECTS

5 ECTS

3 ECTS

5 ECTS

3 Cr Hr (3,0)

3 Cr Hr (3,0)

CE441 Embedded System Design

Embedded system concepts, hardware architecture, design and debugging, embedded processor selection, software development methodologies, real-time Linux, synchronization mechanisms, interrupt latency, application programming interface, interrupt service routine, application design considerations.

ENE432 Power Plants Engineering 3 Cr Hr (3,0) 5 ECTS This course will be divided in two parts: Power cycle review, thermal power plant and power market. Power cycle review covers Vapor-cycles, gas turbine-cycles, and combined-cycles. Thermal power plant covers: components, selection and economics for Steam and gas turbine power plants, which Include steam generators, condenser and condensate, feed-water heating systems which covers Fuel management and boiler automatic control systems, turbine plant, generator plant, turbine and generator control and protection systems, cooling water systems, steam and water cycle, power plant thermal performance and efficiency losses. Power market covers alternative power generation technologies, electricity and gas networks and markets, climate change and energy markets.

Prerequisites: BSC001

Prerequisites: BSC001

ENE433 Solar Energy I 3 Cr Hr (3,0) 5 ECTS Heat transfer phenomena (Radiation, convection, conduction) in solar thermal systems; materials used in solar thermal applications and their properties: selective treatments, phase change materials, transparent insulating surfaces; design methodologies and calculation of solar thermal systems and equipment; heat transfer calculation software; testing of solar collectors and solar thermal systems; applications of solar energy: absorption cooling systems, solar thermal energy system as a primary source of electricity; solar thermal concentration (solar thermos-electric). Prerequisites: BSC001

ENE525 Fuel Cell & Hydrogen Production Technology 3 Cr Hr (3,0) 5 ECTS Fundamentals of fuel cells and hydrogen production technology, basic structure of fuel cells, operation and conversion of chemical potential energy into electrical energy, evaluation of cell performance, and characterization.

Prerequisites: BSC001 **ENE531 Environmental and Energy Engineering** 3 Cr Hr (3,0) 5 ECTS

and air pollution, pollutant transport model, pollution management, and risk assessment, and global atmospheric change, physical, chemical, and biological systems related to the quality of water, land, and air environments; topics relating energy to environmental engineering including: carbon production, heat and energy transfer and thermal pollution.

ENE520 Thermal Energy Storage 3 Cr Hr (3,0) 5 ECTS Energy storage technologies with emphasis on thermal energies storage, energy storage strategies for system optimization, sensible heat, latent heat, inorganic phase change materials, organic phase change materials, quasilatent heat, heat pumps.

5 ECTS ENE537 Energy Efficiency, Management, and Laws 3 Cr Hr (3,0) This course will be divided in two parts: Power cycle review, thermal power plant and power market. Power cycle review covers Vapor-cycles, gas turbine-cycles, and combined-cycles. Thermal power plant covers: components, selection and economics for Steam and gas turbine power plants, which Include steam generators, condenser and condensate, feed-water heating systems which covers Fuel management and boiler automatic control systems, turbine plant, generator plant, turbine and generator control and protection systems, cooling water systems, steam and water cycle, power plant thermal performance and efficiency losses. Power market covers alternative power generation technologies, electricity and gas networks and markets, climate change and energy markets.

Prerequisites: BSC001

Environmental issues associated with human activities, mass and energy transfer, environmental chemistry, water

Prerequisites: BSC001

3 Cr Hr (3,0)

Prerequisites: BSC001

MGT418 Quality Management

3 Cr Hr (3,0) 5 ECTS

Total Quality Management (TQM) helps the students to learn to view quality from a variety of functional perspectives, gain a better understanding of the problems associated with improving quality, also quality tools utilized in service and international/environments. This module focuses on the essence, principles, and practices of total quality management (TQM). Some of the ideas and topics that are covered are: process improvement; process orientation; service quality; human resources; customer satisfaction programs; quality function deployment; process control and capability; role of inspection; economics of quality; productivity measurement; learning and organizational performance measures; and teachings of Deming, Juran, and Crosby.

Prerequisites: BSC001