

# **Bachelor of Science in Robotics and Mechatronics Engineering**

2023-2024

جــامعـــة عبــدالله الســالــم Abdullah Al Salem University



#### 1) General Program Presentation

Graduating with a Bachelor of Science in Robotics and Mechatronics Engineering (RME) necessitates the successful completion of a total of 132 credit hours (CH). These credit hours are distributed across different requirements, encompassing courses that are essential as well as those that can be chosen based on stream preference. The table below shows how 132 credit hours are distributed across requirements:

Table 1: RME credit hours distribution.

36 Credits		
43 Credits		
53 Credits (9 Electives)		
132 Credits		

#### 2) General Education (36 Credits)

Students here are required to complete 36 credit hours distributed over five sections as follows:

#### **Communication (9 Credits)**

Table 2: General education communication courses.

Course Code	Course Title	Credit hours	Contact hours	Pre- requisite	Co-requisite
ENL101	English for Academic Studies	(3 credits)	3	requisite	ICT095*
ENL102	English Composition	(3 credits)	3	ENL101;	
	•	,		ICT 095	
ENL201	Writing and Research	(3 credits)	3	ENL102	

<sup>\*</sup>Preparatory Program; ICT 095 Information Technology Basics.

### **Innovation and Creativity (6 Credits)**

Table 3: Innovation and Creativity Ethics compulsory course

Course Code	Course Title O U a	Credit hours	Contact Pre-requisite hours	Co-requisite
GEN150	Professionalism and Ethics	(3 credits)	3	

Table 4: General education innovation and creativity elective courses (students should select one course from the following list).

Course	Course Title	Credit	Contact	Pre-requisite	Co-requisite
Code		hours	hours		
GEN131	Creativity and Problem	(3 credits)	3		
	Solving				
<b>BUS101</b>	Entrepreneurship Essentials	(3 credits)	3		
ENI110	Intro. to Innovation and	(3 credits)	3		
	Creativity				
ENI140	Design Thinking	(3 credits)	3		
ENI150	Innovation in Business	(3 credits)	3		
	Models				



<b>ENI160</b>	Innovation and Globalization	(3 credits)	3	
EMILLON	IIIIOvation and Olobanzation	(5 Cicuits)	3	

#### **Global Citizen (6 Credits)**

Table 5: General education global citizen compulsory course

Course Code	Course Title	Credit hours	Contact hours	Pre- requisite	Co-requisite
INF120	Computers and Information Systems	(3 credits)	3	ICT095	

Table 6: General education global citizen elective courses (students should select one course from the following list).

Course	Course Title	Credit	Contact	Pre-	Co-requisite
Code		hours	hours	requisite	
<b>GEN201</b>	Globalization and	(3 credits)	3		
	Sustainability				
GEN202	Global Citizenship in the	(3 credits)	3		
	Digital Age				
<b>BUS201</b>	Global Economics and Trade	(3 credits)	3		

#### **Art and Humanities (9 Credits)**

Table 7: General education art and humanities compulsory course.

Course Code	Course Title	Credit hours	Contact hours	Pre- requisite	Co-requisite
HST 101	Islamic Culture and Values	(3 credits)	3		

Table 8: General education art and humanities elective course group I (students should select one course from the following list).

Course	Course Title	Credit	Contact	Pre-	Co-requisite
Code		hours	hours	requisite	
HST102	Kuwait History	(3 credits)	3	•	
ARB101	Arabic Communication skills	(3 credits)	310	ino	
ART101	Art Appreciation	(3 credits)	96316	7	
ART102	Intro. to Media and	(3 credits)	3		
	Communication	ersi	tv		

Table 9: General education art and humanities elective course group II (students should select one course from the following list).

Course	Course Title	Credit	Contact	Pre-	Co-requisite
Code		hours	hours	requisite	
PHL101	Introduction to Philosophy	(3 credits)	3		
LAW101	Law and Society	(3 credits)	3		
PSY 101	Introduction to Psychology	(3 credits)	3		
SOC 101	Introduction to Sociology	(3 credits)	3		



#### **Math and Science (6 Credits)**

Table 10: General education math and science courses (6 credits).

	Tuble 10. General eac	acation math and scien	ee courses (	o creares).		
Course Code	Course Title	Credit hours	Contact	Pre-	Co-	Note
			hours	requisite	requisite	
MAT101	Calculus I	(3 credits)	3	IMP099* or		
				Equivalent		
PHY101	Physics I	(3 credits)	3		MAT101	

<sup>\*</sup>Preparatory Program: IMP099 Precalculus.

#### 3) College Requirements (43 Credits)

Math and Science (21 Credits)

<b>Course Code</b>	Course Title	Credit	Contact	Pre-requisite	Co-requisite
		hours	hours		
PHY105	Physics I Lab	(1 credit)	3		PHY101
MAT102	Calculus II	(3 credits)	3	MAT101	
MAT201	Calculus III	(3 credits)	3	MAT102	
PHY102	Physics II	(3 credits)	3	PHY101	
				MAT101	
PHY107	Physics II Lab	(1 credit)	3	PHY105	PHY102
CHM101	Chemistry I	(3 credits)	3		
CHM105	Chemistry I Lab	(1 credit)	* 3		CHM101
MAT202	Linear Algebra	(3 credits)	3	MAT101	
MAT240	Differential Equations	(3 credits)	3	MAT102	

# Engineering requirements (22 Credits)

Table 12: Engineering courses.

<b>Course Code</b>	Course Title	Credit S	Contact hours	Pre-requisite	Co-requisite
ENG205	Electrical and Electronic Circuits	(3 credits)	3	PHY102 MAT102	
ENG206	Electrical and Electronic Circuits Lab	(1 credit)	3	ENG205 PHY107	
ENG207	Programming	(3 credits)	3	MAT202	
ENG208	Introduction to Energy and Sustainability	(3 credits)	3	PHY102 CHM101 CHM105	
ENG209	Statics and Strength of Materials	(3 credits)	3	PHY102	
ENG304	Engineering Probability & Statistics	(3 credits)		MAT102	



ENG308	Numerical Methods	(3 credits)	3	MAT201 MAT240	
ENG309	Engineering Project Management and Economics	(3 credits)	3	ENG304	

## 4) Program Requirements (53 Credits):

#### • Program Requirements (44 Credits)

Table 13: Program courses.

Course	Course Title	Credit	Contact	Pre-requisite	Со-
Code		hours	hours	•	requisite
ESE211	Industrial Electronics	(3 credits)	3	ENG205	
RME301	Introduction to Mechatronics and	(3 credits)	3	ENG205	
	Robotics			ENG209	
RME302	Introduction to Mechatronics and Robotics Lab	(1 credit)	3		RME301
RME304	Instrumentation, Sensors, and Actuators	(3 credits)	3	ESE211	
RME352	Digital Systems Design & Microcontroller	(3 credits)	3	ESE211	
RME353	Digital Systems Design & Microcontrollers Lab	(1 credit)	3		RME352
RME360	Control Systems Analysis &	(3 credits)	3	MAT201	
	Design			MAT240	
	**			RME352	
RME361	Control Systems Analysis & Design Lab	(1 credit)	3		RME360
MSE211	Introduction to Materials Science and Engineering	(3 credits)	3	CHM101 PHY102	
RME363	Engineering Mechanisms for Automation	(3 credits)	3	ENG209	
RME401	Robotics, Dynamics & Controls	(3 credits)	063 6	RME301	
RME402	Robotics, Dynamics & Controls Lab	(1 credit)	3		RME401
RME403	Computer-Integrated Manufacturing Systems	(3 credits)	3	RME301	
RME430	Digital Signal Processing	(3 credits)	3	ENG304 RME352	
RME431	Digital Signal Processing Lab	(1 credit)	3		RME430
RME460	Design of Machine Elements	(3 credits)	3	ENG209 RME352	
RME490	Capstone Design 1	(3 credits)	3	Program Approval	
RME491	Capstone Design 2	(3 credits)	3	RME490	



#### • Program Electives (9 Credits)

Table 14: Program elective courses.

<b>Course Code</b>	Course Title	Credit	Contact	<b>Pre-requisite</b>	Co-requisite
		hours	hours		
<b>RME484</b>	Autonomous and Intelligent	(3 credits)	3	RME360	
	Mobile Robots			RME401	
<b>RME481</b>	Machine Vision and Image	(3 credits)	3	RME430	
	Processing				
<b>RME482</b>	Robotic Manipulators Design	(3 credits)	3	MSE211	
				RME352	
<b>RME483</b>	Robotics Project Management	(3 credits)	3	RME301	
			7	ENG309	
<b>RME480</b>	Internship	(3 credits)	3	Program	
				Approval	
<b>RME485</b>	Advanced Programmable	(3 credits)	3	RME352	
	Logic Controllers				
ESE312	Electrical Machines & Drives	(3 credits)	3	ESE211	
RME486	Nano Mechatronics	(3 credits)	3	RME352	
RME487	Machine Learning for	(3 credits)	3	RME360	
	Mechatronics Systems	Hall			
RME495	Special Topics in	(3 credits)	3	Program	
	Mechatronics	· · · · · · · · · · · · · · · · · · ·		Approval	
RME496	Special Topics in Robotics	(3 credits)	<b>C</b> 3 6	Program	
	Abdulla		Jale	Approval	

• Students can take up to three credits of technical electives from another program, department, or institution.