MECHATRONICS ENGINEERING TECHNOLOGY: DIPLOMA

Program Mission

Working in partnership with industry, the Diploma in Mechatronics Engineering Technology program provides quality education that prepares highly skilled technicians capable of serving the community and fulfilling personal ambitions with excellence. Graduates may choose to continue into the additional two years of the program to become innovative engineers.

Program Goal

The Program Educational Objectives of the Diploma in Mechatronics Engineering Technology program are to:

- 1. Provide Mechatronics engineering professionals with the technical knowledge and skills required by the industry to maintain mechatronics systems to highest level of industry standards.
- Prepare graduates for a successful career with strong communication and teamwork skills and an understanding of the global, ethical and social implications of the industry and Mechatronics Engineering profession.
- 3. Provide graduates with strong commitment to lifelong learning, continuing education, and professional growth.
- 4. Provide graduates with the commitment to contribute actively to achieving the Abu Dhabi Vision 2030.

Program Learning Outcomes

Upon graduation, a HCT graduate in Diploma in Mechatronics Engineering Technology should demonstrate:

- An ability to apply knowledge, techniques, skills and modern tools
 of mathematics, science, engineering, and technology to solve well#
 defined engineering problems appropriate to the Mechatronics
 Engineering Technology.
- An ability to design solutions for well#defined technical problems and assist with the engineering design of systems, components,or processes appropriate to the Mechatronics Engineering Technology.
- An ability to apply written, oral, and graphical communication in well# defined technical and non#technical environments; and an ability to identify and use appropriate technical literature.
- 4. An ability to conduct standard tests, measurements, and experiments and to analyze and interpret the results..
- 5. An ability to function effectively as a member of a technical team.

Requirements Completion Requirements

Diploma in Mechatronics Engineering Technology

Students must successfully complete a minimum of 75 credits, including:

Code	Title	Credit Hours		
Program Core Courses				
	Science Courses	12		
General Studies of		18		
Total Credit Hours 75				
Code	Title	Credit Hours		
Mechatronics Engineering Core Courses				
Required Credits:	45			
EGN 1001	Engineering Workshop	1		
EGN 1133	Design Thinking in Technology	3		
EGN 2712	Applied Programing for Engineers	2		
EGN 2806	Work Placement I	6		
ELE 2153	Electrical Eng Fundamentals	3		
MCE 2203	Applied Statics	3		
MCE 2223	Applied Dynamics	3		
MCE 2303	Material Selection and Testing	3		
MCE 2311	Solid Modelling	1		
MCE 2323	Manufacturing Technology I	3		
MCE 3343	Industrial Plant Maintenance	3		
MCE 3613	Fluid Power	3		
MTE 2403	Thermofluid Systems	3		
MTE 2602	Mechatronics Measurements and Troubleshooti	ng 2		
MTE 2903	Sophomore Design Project	3		
MTE 3603	Electronics Systems and Circuits	3		
Mathematics and	Science Courses			
Required Credits: 12				
CHM 1103	Engineering Chemistry	3		
MTH 1203	Calculus I	3		
MTH 2103	Calculus II	3		
PHY 1203	Physics II	3		
General Studies				
Required Credits:	18			
English, Arabic or	other Languages			
Required Credits:	6			
LSC 1103 and AE	S 1013			
Information Tech	nology and Mathematics			
Required Credits:	6			
ICT 2013 and MTH 1113				
The Natural Scien	nces			
Required Credits: 3				
PHY 1103				
The Social or Behavioral Sciences				

Description	Data
Total Required Credits	75
Maximum Duration of Study	3 years
Minimum Duration of Study	2 years
Cost Recovery Program	No

Required Credits: 3

LSS 1003

Program Code DMTET
Major Code MTE

Ideal Study Plan Recommended Sequence of Study

	ended Sequence of Study	
Year 1 Semester 1		Credit
Jeniester i		Hours
AES 1013	Arabic Communications	3
EGN 1001	Engineering Workshop	1
EGN 1133	Design Thinking in Technology	3
LSC 1103	Professional Communication and Reporting	3
LSS 1003	Life and Future Skills	3
PHY 1103	Physics I	3
	Credit Hours	16
Semester 2		
CHM 1103	Engineering Chemistry	3
ICT 2013	Computational Thinking and Coding	3
MTH 1113	Statistics for Engineering	3
MTH 1203	Calculus I	3
PHY 1203	Physics II	3
	Credit Hours	15
Summer		
MCE 2303	Material Selection and Testing	3
MTH 2103	Calculus II	3
	Credit Hours	6
Year 2		
Semester 3		
EGN 2712	Applied Programing for Engineers	2
ELE 2153	Electrical Eng Fundamentals	3
MCE 2203	Applied Statics	3
MCE 2311	Solid Modelling	1
MCE 2323	Manufacturing Technology I	3
MTE 2403	Thermofluid Systems	3
	Credit Hours	15
Semester 4		
MCE 2223	Applied Dynamics	3
MCE 3343	Industrial Plant Maintenance	3
MCE 3613	Fluid Power	3
MTE 2602	Mechatronics Measurements and Troubleshooting	2
MTE 2903	Sophomore Design Project	3
MTE 3603	Electronics Systems and Circuits	3
	Credit Hours	17
Summer		
EGN 2806	Work Placement I	6

Total Credit Hours