Program Name: Mechanical Maintenance Engineering Technology
Program Code (as per Saudi university ranking): MMET
Qualification Level: Intermediate Diploma
Department: Mechanical Engineering Technology
College: College of Applied Industrial Technology (CAIT)
Institution: Jazan University
Program Specification: New ■ updated* □
Last Review Date: 23/1/2023

^{*}Attach the previous version of the Program Specification.



Content:

Content	Page
A. Program Identification and General Information	3
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A. Program Identification and General Information

1. Program's Main Location:

Al-Haquo

2. Branches Offering the Program (if any):

None

3. Partnerships with other parties (if any) and the nature of each:

None

4. Professions/jobs for which students are qualified

Mechanical maintenance power technician for equipment/ machinery in:

- 1- petroleum industry,
- 2- heavy and intermediate industry,
- 3- workshops and factories,

any equivalent or similar organization where this major applies

5. Relevant occupational/ Professional sectors:

103204	Industrial Safety
021202	Product Design
001124	Refrigeration and Air Conditioning
001117	Operation of Production Machines
071104	Material Engineering Technology
071502	Mechanical Engineering Technology
071904	Manufacturing Engineering Technology
001127	Welding
071604	Engines and Vehicles
001123	Vehicles Mechanics

6. Major Tracks/Pathways (if any):

Major track/pathway		Credit hours (For each track)	Professions/jobs (For each track)	
1.	Not Exist			

7. Exit Points/Awarded Degree (if any):

exit points/awarded degree	Credit hours
English Certificate – Level 1	14
2. English Certificate – Level 2	28
3. Associate Diploma in MMET	38
 Associate Diploma in Mechanical Maintenance Engineering Technology + Ability to get Certificate in AutoCAD 	53
 Associate Diploma in Mechanical Maintenance Engineering Technology + Ability to get Professional Certificate 	68
Intermediate Diploma in MMET	72

8. Total credit hours: (73)





B. Mission, Objectives, and Program Learning Outcomes

1. Program Mission:

To prepare well-qualified technicians for immediate employment in the field of Mechanical Maintenance Engineering Technology, through the provision of high-quality technical programs and strategic partnership

2. Program Objectives:

- 1- To provide process-oriented purposeful leadership.
- 2- To prepare qualified graduates who are valued as members of the workforce in MMET–related industries.
- 3- To provide an academic environment that stimulates excellence through student focused strategies.
- 4- To collaborate with industry and the community to cater to their needs and the needs of the program's students.

3.Program Learning Outcomes*

17					
Know	ledde	and	Und	lerstar	ndina
	IUUUU	ana	\mathbf{c}	Olotai	

An ability to demonstrate a broad and coherent body of knowledge, with depth in the underlying principles and concepts in the discipline,

Skills	
S1	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 discipline
S2	An ability to design solutions for well-defined technical problems and assist with the engineering design of systems, components, or processes appropriate to the discipline,
S 3	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
S4	An ability to conduct standard tests, measurements, and experiments and to analyze and interpret the results

Values, Autonomy, and Responsibility

V1	An ability to function effectively as a member of a technical team, a commitment to quality, timeliness, and continuous improvement
1.70	A 1.11.

V2 An ability to engage in self-directed continuing professional development



^{*}Add a table for each track or exit Point (if any)



C. Curriculum

1. Curriculum Structure

Program Structure	Required/ Elective	No. of courses	Credit Hours	Percentage
Institution Requirements	Required			
Institution Requirements	Elective			
College Requirements	Required	1	1	1.39
College Requirements	Elective			
Drogram Boguiramenta	Required	14	33	45.83
Program Requirements	Elective			
Capstone Course/Project		2	3	4.17
Field Training/ Internship		2	4	5.56
Residency year				
	English	4	16	22.22
Othoro	Computer	1	1	1.39
Others	Other Dept			
	Math & Science	6	14	19.44
Total		30	72	100

^{*} Add a separated table for each track (if any).





2. Program Courses

Course Code	Course Title	Required or Elective	Pre-Requisite Courses	Credit Hours	Type of requirements (Institution, College, or Program)
101ENGD	English Language 1	R		6	College
191CSC	Computer Essentials	R		1	College
191MATH	Mathematics - I	R		2	College
191PHYS	General Physics	R		2	College
111CBS	Industrial Safety and Environment	R		1	College
192CHEM	General Chemistry	R		2	College
102ENGD	English Language 2	R	101ENGD	6	College
121MMET	Workshop Technology	R		3	Program
113MMET	Introduction to Engineering Materials	R	192CHEM	3	Program
111MMET	Engineering Drawing	R		2	Program
203ENGD	Communication Skills	R	102ENGD	2	College
112MMET	Plant Maintenance – I	R		2	Program
122MMET	Welding and Inspection	R	121MMET	3	Program
191MMET	Graduation Project in Mechanical Maintenance Engineering Technology – I	R	20 Cr. U*	1	Program
181MMET	COOP Training in Mechanical Maintenance Engineering Technology – I	R	20 Cr. U*	2	Program
292MATH	Mathematics – II	R	191MATH	3	College
204ENGD Technical English 214MMET Strength of Material		R	102ENGD	2	College
		R	191PHYS	2	Program
241MMET	Engineering Drawing II	R	111MMET	1	Program
242MMET	Machine Elements	R	112MMET	2	Program
223MMET	Metrology and Quality Control	R	121MMET	3	Program
232MMET	Applied Thermodynamics	R	191PHYS	2	Program
294MATH	Applied Statistics	R	292MATH	2	College
293MATH	Calculus	R	292MATH	3	Program
215MMET	Plant Maintenance – II	R	112MMET	3	Program
231MMET				2	Program
233MMET					Program
234MMET	,	R	232MMET	3	Program
292MMET	Graduation Project in Mechanical Maintenance Engineering Technology – II	R	40 Cr. U*	2	Program
282MMET	COOP Training in Mechanical Maintenance Engineering Technology – II	R	40 Cr. U*	2	Program
	101ENGD 191CSC 191MATH 191PHYS 111CBS 192CHEM 102ENGD 121MMET 113MMET 111MMET 203ENGD 112MMET 112MMET 112MMET 122MMET 122MMET 234MMET 241MMET 242MMET 241MMET 242MMET 231MMET 234MMET 234MMET 234MMET 234MMET	Tode Code Course Title Course Title 101ENGD English Language 1 191CSC Computer Essentials 191MATH Mathematics - I 191PHYS General Physics Industrial Safety and Environment 192CHEM General Chemistry 102ENGD English Language 2 121MMET Workshop Technology 113MMET Introduction to Engineering Materials 111MMET Engineering Drawing 203ENGD Communication Skills 112MMET Welding and Inspection Graduation Project in 191MMET Mechanical Maintenance – I 122MMET Welding and Inspection Graduation Project in 191MMET Mechanical Maintenance Engineering Technology – I COOP Training in Mechanical 181MMET Mathematics – II 204ENGD Technical English 214MMET Strength of Material 241MMET Engineering Drawing II 242MMET Machine Elements Metrology and Quality Control 232MMET Applied Thermodynamics 294MATH Applied Statistics 293MATH Calculus 215MMET Plant Maintenance – II 231MMET Fluid Mechanics 233MMET Hydraulics and Pneumatics 234MMET Power Generation Systems Graduation Project in Mechanical Maintenance Engineering Technology – II COOP Training in Mechanical Mechanical Maintenance Engineering Technology – II COOP Training in Mechanical Maintenance Engineering	Code Computer Essentials R 191CSC Computer Essentials R 191MATH Mathematics - I R 191PHYS General Physics R Industrial Safety and Environment R 192CHEM General Chemistry R 102ENGD English Language 2 R 111MMET Workshop Technology R 113MMET Materials R 111MMET Engineering Drawing R 122MMET Welding and Inspection Graduation Project in Mechanical Maintenance Engineering Technology - I COOP Training in Mechanical Mathematics - II R 204ENGD Technical English R 214MMET Mathematics - II R 204ENGD Technical English R 223MMET Metrology and Quality Control Cotrol Cotrol Cotrol R R R R R R R R R R R R R	Code Course Title Total English Language 1 191CSC Computer Essentials R 191MATH Mathematics - I 191PHYS General Physics Industrial Safety and Environment R 192CHEM General Chemistry R 102ENGD English Language 2 R 101ENGD English Language 2 R 101ENGD English Language 2 R 101ENGD Introduction to Engineering Materials 111MMET Workshop Technology R 113MMET Introduction to Engineering Materials 111MMET Engineering Drawing R 102ENGD 112MMET Welding and Inspection Graduation Project in Mechanical Maintenance Engineering Technology - I COOP Training in Mechanical Maintenance Engineering R 102ENGD 1181MMET Mathematics - II R 191MATH 204ENGD Technical English R 102ENGD 114MMET Strength of Material R 111MMET 223MMET Machine Elements Metrology and Quality Control R 223MMET Methonical Statistics R 121MMET 231MMET Applied Thermodynamics R 191PHYS 234MMET Plant Maintenance - II R 112MMET 231MMET Applied Statistics R 292MATH 231MMET Fluid Mechanics R 102ENGD R 112MMET 231MMET Plant Maintenance - II R 112MMET 233MMET Applied Statistics R 292MATH 231MMET Fluid Mechanics R 191PHYS 233MMET Hydraulics and Pneumatics R 232MMET Graduation Project in Mechanical Maintenance Engineering Technology - II COOP Training in Mechanics R 232MMET Graduation Project in Mechanical Maintenance Engineering Technology - II COOP Training in Mechanical R 40 Cr. U*	Code Course Title Courses Code Courses Course Course Courses Courses Course Courses Course Course Courses Course Course Course Course Course Course Course Course Courses Course

^{*}Include additional levels (for three semesters option or if needed.
**Add a table for the courses of each track (if any)



3. Course Specifications:

Insert hyperlink for all course specifications using NCAAA template (T-104)

In progress

4. Program learning Outcomes Mapping Matrix:

Align the program learning outcomes with program courses, according to the following desired levels of performance (I = Introduced P = Practiced M = Mastered).

	Program Learning Outcomes							
Course code & No.	Knowledge and understanding		Skills				Values, Autonomy, and Responsibility	
	K1 S1 S2 S3 S4				S4	V1	V2	
101ENGD	I	I		I		I		
191CSC	P	P	I		P	P	I	
191MATH	I	I				I		
191PHYS	P	P	P		P	I		
111CBS	M	M	M		M	M	M	
192CHEM	Р	P	I		I	I		
102ENGD	P	P		P		I		
121MMET	P	P			P		P	
113MMET	P	P	P	P		P		
111MMET	P	P		P		P		
203ENGD	P	P		M		M		
112MMET	M	M	M	M	M	M	M	
122MMET	M	M	M	P	M	M	M	
191MMET	M	M	M	M	M	M	M	
181MMET	M	M	M	M	M	M	M	
292MATH	Р	P				P		
204ENGD	P	P		P		P		
214MMET	P	P	P	P		P		
241MMET	P	P	P	P		P		
242MMET	M	M	M		M	M	M	
223MMET	M	M	M		M	P	M	



	Program Learning Outcomes						
Course code & No.	Knowledge and understanding		Skills			Values, A and Resp	
	K1	S1	S2	S3	S4	V1	V2
232MMET	P	P		M		M	
294MATH	P	M	P		M	P	
293MATH	P	P	P			P	
215MMET	M	M	M	M	M	M	M
231MMET	P	P		M		M	
233MMET	M	M	M		M	P	M
234MMET	M	M	M		M	P	M
292MMET	M	M	M	M	M	M	M
282MMET	M	M	M	M	M	M	M

^{*}Add a separated table for each track (if any).

5. Teaching and learning strategies applied to achieve program learning outcomes.

Describe teaching and learning strategies, including curricular and extra-curricular activities, to achieve the program learning outcomes in all areas.

	Policies	Major Strategies
-	Use of world class methods and technologies in teaching and learning	 To oblige all faculty members to be trained and have knowledge about teaching methods in class. Provide the potentials that support different teaching methods and strategies
	Establish a teaching and learning center focused on student retention and success	 Resource allocation and facility identification. Identify and appoint outstanding leaders and faculty members
Foster a culture of independent thinking, and entrepreneurship among students and faculty		 Conduct competitions for the best project Perform visits for the students with mills in JEC Expand student activities such as clubs, and activities that enhance leadership skills, team spirit, & entrepreneurship





6. Assessment Methods for program learning outcomes.

Describe assessment methods (Direct and Indirect) that can be used to measure the achievement of program learning outcomes in all areas.

The program should devise a plan for assessing Program Learning Outcomes (all learning outcomes should be assessed at least twice in the bachelor program's cycle and once in other degrees).

	NQF Learning Domains and Learning Outcomes	Teaching Strategies	Assessment Methods
К.	Knowledge At the end of the program, the graduates will be abl	e to:	
K.1	An ability to demonstrate a broad and coherent body of knowledge, with depth in the underlying principles and concepts in the discipline,	Lecture, tutorial, reading, writing report on an activity, active learning, experiential learning	Assignment, exam, class activities
S.	Skills At the end of the program, the graduates will b	e able to:	
S.1	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 discipline		
S.2	An ability to design solutions for well-defined technical problems and assist with the engineering design of systems, components, or processes appropriate to the discipline,	Lecture, tutorial, project Based Learning (PBL) and	Assignments, exams, projects, case studies
S.3	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	case study	and Lab exam
S.4	An ability to conduct standard tests, measurements, and experiments and to analyze and interpret the results		
V.	Values At the end of the program, the graduates will b	e able to:	
V.1	An ability to function effectively as a member of a technical team, a commitment to quality, timeliness, and continuous improvement	Task completion, active learning	Observation, log book, participation,
V.2	An ability to engage in self-directed continuing professional development		Lab exam





D. Student Admission and Support:

1. Student Admission Requirements

https://www.jazanu.edu.sa/ar/colleges/college-applied-industrial-technology-cait

A newly registered student should meet the following conditions:

- 1- The student should have Saudi nationality. In case of the non-Saudi student, their mother should carry Saudi nationality.
- 2- The students must have graduated from high school (science section).
- 3- The students should not have been graduated for more than five years before admission.
- 4- The student may not have been dismissed from the university or another university for disciplinary reasons.
- 5- Admission is allowed in the case of school grade average not less than 65%.
- 6- The students should pass any other requirements which may be set by the college.
- 7- The college has the right to transfer any student who has earned a GPA less than 3 in the first semester of the first year, in coordination with the Admission and Registration Deanship, according to the availability of the university tuition. A pledge is taken by the student regarding this action.

Students are distributed to departments after the preparatory first year, according to their requests, their GPA, and available places in the specific program.

2. Guidance and Orientation Programs for New Students

(Include only the exceptional needs offered to the students of the program that differ from those provided at the institutional level).

https://www.jazanu.edu.sa/en/colleges/college-applied-industrial-technology-cait/academicadvising

Advising in this case addresses:

- (i) Orientation for students with an introduction to their study plan; course assessment; progression; student responsibilities; student expectations; college rules and regulations. Particular attention is paid to:
 - Student commitment to college systems
 - Regular exposure to the academic programs and related career opportunities
 - How to manage achievement of learning outcomes
- (ii) Remedial solutions for under-achievement
- (iii) Management of the student's attendance record

3. Student Counseling Services

(Academic, professional, psychological, and social)

(Include only the exceptional needs offered to the students of the program that differ from those provided at the institutional level).

https://www.jazanu.edu.sa/en/colleges/college-applied-industrial-technology-cait/academic-advising

First preparatory year – Instructors undertake duties of counseling with two compulsory counseling sessions held per semester.





Program (2nd year onwards) – Departmental faculty undertake counseling duties (academic advising) which consists of advice on queries of a pastoral nature; advice on study plan and progression; advice on adding/dropping courses.

Faculty office hours are posted at office locations and are included in the faculty teaching roster. The following system is in place to implement the above:

- 1. CAIT students in the 1st year are divided among the teachers and assigned at the beginning of the semester
 - a. Semester 1 students can seek access and be advised/counseled by native Arabic speakers (if applied).
 - b. There is one "float" advisor that students can go to as an additional resource, should they not feel comfortable speaking with their designated advisor due to personal, cultural, etc.
 - c. The float is ideally being a native Arabic speaker and the student must still get a referral from their designated advisor for administrative and record keeping purposes.
- 2. Set forms including a checklist are provided that explain BCC policies and the teacher goes over these with the student and they both sign and date.
- 3. All forms are in Arabic and English.

Post- first year - Program student counseling/ advising:

- 1. Advisors provide advice on the completion of the study plan and progression of the student/ adding and dropping courses.
- 2. The students can also raise any issues and seek guidance at that time.

4. Special Support

(Low achievers, disabled, gifted, and talented students).

 $\frac{\text{https://www.jazanu.edu.sa/sites/default/files/2022-06/JU39-04-04-}{06\%2804\%29\%20Request\%20Form\%20for\%20a\%20Student\%E2\%80\%99s\%20Exceptional\%20Case.p}{\text{df}}$





E. Faculty and Administrative Staff:1. Needed Teaching and Administrative Staff

Academic Rank	Specialty		Special Requirements/	Required Numbers		
	General	Specific	Skills (if any)	M	F	Т
Professor						
Associate Professor	Mechanical Power	Power	Power Engineering	2		
Assistant Professor	Mechanical Design	Design	Mechanical Design	4		4
Lecturer	Industrial	Industrial	Industrial Engineering	1		
Teaching Assistant	Industrial	Industrial	Industrial Engineering	2		2
Technicians and Laboratory Assistant	Industrial	Industrial	Industrial Engineering	2		2
Administrative and Supportive Staff	Admin			8		8
Others (specify)	Librarian			2		2



F. Learning Resources, Facilities, and Equipment:

1. Learning Resources

Learning resources required by the Program (textbooks, references, and e-learning resources and web-based resources, etc.)

Poli	cy: JU39-05-03-01			
1	PROCEDURE TITLE:	Textbook Evaluation and Selection		
2	SCOPE:	Assigned faculty members from the academic department responsible for the course can suggest and evaluate new texts and texts being used.		
3	PURPOSE:	The purpose of this policy is to provide a framework that will allow updating of present textbooks, reference and other resource provisions. The actions highlighted in this document are initiated by faculty member/s of course related academic department through their program coordinator of the course.		

4 PROCEDURE ACTIVITIES:

	Activity	Responsibility	Form
4.1	Fill in Textbook Evaluation and Selection form and submit it to the program coordinator.	Faculty member	JU39-05-03-01/01
4.2	If all the fields in the form are properly filled in, and the textbook evaluation and selection criteria are fulfilled, recommend it to the HoD. Otherwise, it needs a revision by the initiator.		
4.3	 Make further revision and approve if: a. the evaluation and selection process has been followed b. textbook content addresses 80% of LOs of the course. Otherwise, the request will be rejected. 	HoD	
4.4	Send the approved document to CDU for further action of validating and checking course syllabus alignment with a copy of selected textbook.	HoD	
4.5	Approve the request.	Head of CDU	
4.6	Order the textbook via College Manager Office.	College Manager	
4.7	Verify the textbook at the time of delivery in warehouse and approve for distribution to student.	CDU and Requester	



Policy: JU39-05-03-01	
1 PROCEDURE TITLE:	Textbook Evaluation and Selection
2 SCOPE:	Assigned faculty members from the academic department responsible for the course can suggest and evaluate new texts and texts being used.
3 PURPOSE:	The purpose of this policy is to provide a framework that will allow updating of present textbooks, reference and other resource provisions. The actions highlighted in this document are initiated by faculty member/s of course related academic department through their program coordinator of the course.

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	Activity	Responsibility	Form
4.1	Fill in Textbook Evaluation and Selection form and submit it to the program coordinator.	Faculty member	JU39-05-03-01/01
4.2	If all the fields in the form are properly filled in, and the textbook evaluation and selection criteria are fulfilled, recommend it to the HoD. Otherwise, it needs a revision by the initiator.		
4.3	 Make further revision and approve if: the evaluation and selection process has been followed textbook content addresses 80% of LOs of the course. Otherwise, the request will be rejected. 	HoD	
4.4	Send the approved document to CDU for further action of validating and checking course syllabus alignment with a copy of selected textbook.	HoD	
4.5	Approve the request.	Head of CDU	
4.6	Order the textbook via College Manager Office.	College Manager	
4.7	Verify the textbook at the time of delivery in warehouse and approve for distribution to student.	CDU and Requester	





2. Facilities and Equipment

(Library, laboratories, classrooms, etc.)

Faculty and teaching staff can instigate the purchase of new texts by (see below) following the Textbook Evaluation and Selection Procedure (JU39-05-03-01). They can address needs and acquisition of other resources through the course report.

All material is subject to scrutiny by faculty members with feedback supplied via the semester course report. This document has provision for comments on the suitability of the above in relation to the achievement of student outcomes. the adequacy of textbooks, reference and other resource provisions are evaluated via the confidential Course Evaluation Survey which conducted every semester during the test period

3. Procedures to ensure a healthy and safe learning environment

(According to the nature of the program)

Laboratory Emergency Policy

https://jazanu.edu.sa/sites/default/files/2023-

01/Standard%20Operating%20Procedures%20For%20Lab%20Safety--.pdf

G. Program Quality Assurance:

1. Program Quality Assurance System

Provide a link to quality assurance manual.

https://jazanu.edu.sa/en/colleges/college-applied-industrial-technology-cait/qa-and-accreditation

Faculty participate in the monitoring of program quality, annual review and planning for improvement through the following mechanisms:

- 1. Participation in Faculty satisfaction survey
- 2. Production of course file
- 3. Production of course report
- 4. Participation in the Program Advisory and Evaluation Committee
- 5. Participation in course revamping

All staff are asked to participate in quality initiatives and to oversee the application of processes. Program quality is driven through course reporting and through the work of the PAEC – Program Advisory and Evaluation Committee. The PAEC has been established as a conduit for company and faculty feedback on student achievement and program quality through the monitoring of the application of the study plan. Course revamping is open to any faculty member. He is able to initiate such actions through the preparation of a proposal for course revamping which is subsequently to the HOD and if deemed appropriate, forwarded to the Departmental Council. Should the Departmental Council recommend the course revamping, the proposal will be recommended to the Curriculum Development Division, undergo scrutiny through the Quality Assurance and Accreditation Unit, and be submitted to the College Council. On approval of the course revamping, a copy of approved material will be distributed to the department and program concerned for implementation.





2. Procedures to Monitor Quality of Courses Taught by other Departments

Integrated course reporting for non-MMET taught courses will take place regularly on an annual basis via submission to the Mechanical Engineering Technology Department's PAEC committee to ensure that these courses meet the needs of the students. In addition, CAIT improves the degree of interaction between departments through formal involvement of assigned coordinators to follow up with the course director and closely monitor details and completeness.

- 3. Procedures Used to Ensure the Consistency between Main Campus and Branches (including male and female sections).

 Not Applicable
- 4. Assessment Plan for Program Learning Outcomes (PLOs),

https://www.jazanu.edu.sa/sites/default/files/2021-11/00-assessment-plan-of-clos-plos-cait.pdf

The mechanism by which CAIT assess its LOs and evaluate their development against courses and academic programs are accurate and powerful since it is carried out automatically by means of Excel spreadsheet. It is worth to note that assessment of CLOs is conducted every semester, however assessment of PLOs is conducted annually.

They are the statements of what each student knows, understands and is able to do on completion of a learning process. They are defines in terms of

Knowledge: The outcomes of the assimilation of information through learning. It is the body of facts, principles, theories and practices that is related to the field of study.

<u>Skills:</u> The outcomes of applying the knowledge and using know-how to complete tasks and solve problems. They are the cognitive or practical.

<u>Values:</u> The outcomes of proven ability to use knowledge, skills and personal, social and/or methodological abilities, in work or study situations and in professional and personal development.

LOs in course level and program level are all defined in terms of the above category. First, the PLOs are defined according to the Accreditation Board for Engineering and Technology (ABET) and the National Quality Framework (NQF) with two more outcomes to comprise "Knowledge" domain and enhance "Values" domain. The Students Outcomes (SOs).

The direct assessment of PLOs is carried out using the same Excel sheet, for which PLOs assessment is carried out for a specified course. Here, the CLOs of the course or the KPIs associated with these CLOs "attributes" are used for assessing PLOs associated to this course only. The mapping matrix between CLOs and PLOs is used for assessment process taking into consideration the Level of Learning (LoL) assigned. First the PLOs is assessed for each Assessment Tool. For the sake of clarifying the procedure, please refer to the manual published in the above mentioned link

The PLOs assessed for each assessment tool for each graduate are summed up to provide a comprehensive assessment for PLOs for this course, it is worth noting that after summing up, a normalization to unity for PLOs is applied for better comparison and analysis.

The final stage is that assembling the assessed PLOs for the key courses, i.e. the courses of the highest two or three levels. This is stage is accomplished by means of a complementary Excel spreadsheet for which the data for each graduate is fed to the sheet for assembly and get the total assessment for the PLOs for this academic program. The total assessment of PLOs for this academic





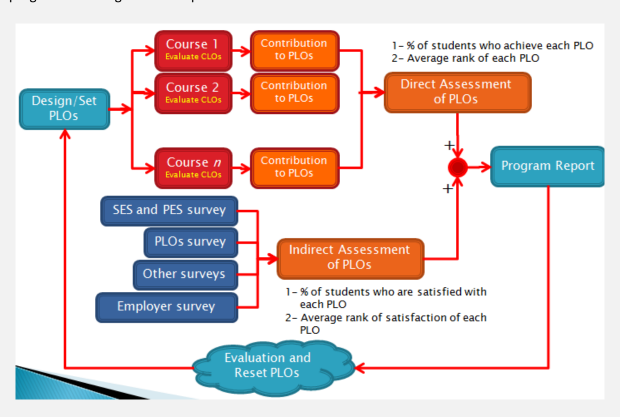
program, according to the selected key courses, can then be evaluated and defined using a rubric of three levels of achievement; they are:

Satisfactory: if the % of the students who achieve 70% or higher is more than 60% for each LO.

Need Improvement: if the % of the students who achieve 70% or higher is less than 60% but the % of the students who achieve less than 60% "F" is less than 40% for each LO.

<u>Unsatisfactory:</u> if the % of the students who achieve less than 60% or less is smaller than 60% for each LO.

The above steps are followed by Indirect Assessment by means of students' PLOs survey, SES survey, and PES survey. It is worth noting that all of these steps and procedures are assembled and programmed using two Excel spreadsheet for instructor convenient and accurate assessment.



5. Program Evaluation Matrix

Evaluation Areas/Aspects	Evaluation Sources/References	Evaluation Methods	Evaluation Time
Program Mission	Employers	Surveys	30 days
Program Objectives	Employers	Surveys	30 days
Program Outcomes	Employers	Surveys	30 days
The Survey of Labor Market and Society Needs	Employers	Surveys	30 days
Comparison with Corresponding Programs (Similarities & Differences)	Independent reviewers	Interviews	30 days
Identification of Human Resources	Administrative staff, program leaders	Visits	30 days
Identification of Facilities and Equipment for the Program	Program leaders	Visits	30 days
Program Description	Program coordinator	Interviews	30 days



هيئة تقويم التعليم والتدريب Education & Training Evaluation Commission

Evaluation Evaluation Evaluation **Evaluation** Areas/Aspects Sources/References Methods Time **Short Description of Courses** Faculty Interviews 30 days Detailed Description Courses Faculty Interviews 30 days (Including Evaluation and References) Outside Arbitration for the Plan Independent reviewers Visits 30 days **External Evaluator Report** Independent reviewers Interviews 30 days **Employers** Visits 30 days Fields of Work

Evaluation Areas/Aspects (e.g., leadership, effectiveness of teaching & assessment, learning resources, services, partnerships, etc.)

Evaluation Sources (students, graduates, alumni, faculty, program leaders, administrative staff, employers, independent reviewers, and others.

Evaluation Methods (e.g., Surveys, interviews, visits, etc.)

Evaluation Time (e.g., beginning of semesters, end of the academic year, etc.)

6. Program KPIs*

The period to achieve the target (2) year(s).

No.	KPIs Code	KPIs	Targeted Level	Measurement Methods	Measurement Time	
1	S1.1	Average rating on how well the mission is known to teaching staff, and undergraduate students, on a five-point scale in an annual survey	3	Survey (teaching Staff and undergraduate and graduate students)	Annually	
2	S2.1	Average rating on the adequacy of the Policy Handbook on a five-point scale	3	Survey (teaching Staff and final year students)	Annually	
3	S3.1	Average rating of the overall quality on a five-point scale in an annual survey	3	Survey (final year students)	Annually	
4	S3.2	Proportion of courses in which student evaluations were conducted during the year.	0.9	No. of courses evaluated / Total Courses	End of Semester	
5	S4.1	Ratio of students to teaching staff. (Based on full time equivalents)	20/1	Total no. of students / Total no. of staff	End of semester	
6	S4.2	Average rating of students on a five-point scale on overall evaluation of courses	3	Average rating on overall evaluation for the key courses	End of semester	
7	S4.3	Proportion of teaching staff with verified doctoral qualifications.	20/1	Total no. of students / Total no. of PhD staff	End of semester	
8	S4.4	Retention Rate; Percentage of students entering programs who successfully complete first year	60%	No. of students successfully complete first year of the program / Total no. of students enter the program	Annually	



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No.	KPIs	KPIs	Targeted	Measurement	Measurement
9	Code S4.5	Graduation Rate for Undergraduate Students: Proportion of students entering undergraduate programs who complete those programs in minimum time.	Level	No. of graduates / Total no. of students enter the program	Time 2 years
10	S4.7	Proportion of graduates from undergraduate programs who within six months of graduation are: (a) employed (b) enrolled in further study not seeking employment or further study	0.6	No. of graduates who within six months of graduation are employed, enrolled in further study, or not seeking employment or further study / Total no. of graduates	Annually
11	\$5.3	Average rating on the adequacy of academic and career counselling on a five- point scale in an annual survey of final year students	3	PES of final year students	Annually
12	S6.1	Average overall rating of the adequacy of the library & media centre, including: a) Staff assistance, b) Current and up-to-date c) Copy & print facilities, d) Functionality of equipment, e) Atmosphere or climate for studying f) Availability of study sites, and Any other quality indicators of service on a five- point scale of an annual survey	3	Survey (teaching Staff and undergraduate and final year students)	Annually
13	S.6.3	Average overall rating of the adequacy of the digital library, including: a) User friendly website b) Availability of the digital databases, c) Accessibility for users, d) Library skill training and Any other quality indicators of service on a five- point scale of an annual survey	3	Survey (teaching Staff and undergraduate and final year students)	Annually



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No.	KPIs Code	KPIs	Targeted Level	Measurement Methods	Measurement Time
14	S7.1	 Annual expenditure on IT budget, including: a) Percentage of the total Institution, or College, or Program budget allocated for IT; b) Percentage of IT budget allocated per program for institutional or per student for programmatic; c) Percentage of IT budget allocated for software licences; d) Percentage of IT budget allocated for IT security; Percentage of IT budge allocated for IT maintenance. 	60%	Expenditure on IT budget / Total budget	Annually
15	\$7.2	Average overall rating of the adequacy of: a) IT availability, b) IT Security, c) IT Maintenance, d) IT Accessibility e) IT Support systems, f) Software and up-dates, g) Age of hardware, and h) Other viable indicators of service on a five- point scale of an annual survey	3	Survey (teaching Staff and undergraduate and final year students)	Annually
16	\$7.3	22. Stakeholder evaluation of a) Websites, b) e-learning services c) Hardware and software d) Accessibility e) Learning and Teaching f) Assessment and service g) Web-based electronic data management system or electronic resources (for example: institutional website providing resource sharing, networking & relevant information, including e-learning, interactive learning & teaching between students & faculty On a five- point scale of an annual survey).	3	Survey (teaching Staff and undergraduate and final year students)	Annually



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		Education & Training Evaluation Commission				
No.	KPIs Code	KPIs	Targeted Level	Measurement Methods	Measurement Time	
17	S9.1	Proportion of teaching staff leaving the institution in the past year for reasons other than age retirement	0.1	No. of teaching staff leaving the institution in the past year for reasons other than age retirement / Total no. of teaching staff	Annually	
18	S9.2	Proportion of teaching staff participating in professional development activities during the past year	0.6	No. of teaching staff participating in professional development activities / Total no. of teaching staff	Annually	
19	S10.1	Number of refereed publications in the previous year per full time equivalent teaching staff. (Publications based on the formula in the Higher Council Bylaw excluding conference presentations)	2/1	No. of refereed publications in the previous year / Total no. of teaching staff	Annually	
20	S10.2	Number of citations in refereed journals in the previous year per full time equivalent faculty members.	5/1	No. of citations in refereed journals in the previous year / Total no. of teaching staff	Annually	
21	\$10.3	Proportion of full-time member of teaching staff with at least one refereed publication during the previous year.	0.6	No. of full-time teaching staff with at least one refereed publication during the previous year / Total no. of teaching staff	Annually	
22	S10.4	Proportion of papers or reports presented at academic conferences during the past year per full time equivalent faculty members.	0.6	No. of papers or reports presented at academic conferences during the past year / Total no. of teaching staff	Annually	
23	S10.5	Research income from external sources in the past year as a proportion of the number of full-time faculty members.	0.6	No. of research with income from external sources in the past year / Total no. of teaching staff	Annually	



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No.	KPIs Code	KPIs	Targeted Level	Measurement Methods	Measurement Time
24	S11.1	Proportion of full-time teaching and other staff actively engaged in community service activities.	0.6	No. of full-time teaching and other staff actively engaged in community service activities / Total no. of teaching staff	Annually

Including KPIs required by NCAAA

H. Specification Approval Data:

COUNCIL / COMMITTEE	MECHANICAL ENGINEERING TECHNOLOGY
REFERENCE NO.	
DATE	23 RD OF JANUARY 2023

