Republic of Iraq Ministry of Higher Education & Scientific Research Supervision and Scientific Evaluation Directorate Quality Assurance and Academic Accreditation International Accreditation Dept.



Academic Program Specification Form for The Academic Year 2021-2022

University: University of Technology College: Mechanical Engineering Department – Powerplant Eng. Branch Number Of Departments in The College: 5 Departments Date Of Form Completion: 1/7/2021

Dean's Name Asst. Prof. Dr. Moayed R, Hassan Date: 1/9/2021 Signature M Dean's Assistant for Scientific Affairs Asst. Prof. Dr. Mohsin N. Hamzah Date: 1/2/2021 Signature The Head of the Branch Name: Asst. Prof. Dr. wafa abd soud Date: 1/9/2021 Signature

Head of

The file checked by: Division of Quality Assurance

Division of Quality Assurance and performance Manager The Director of the Division of Quality Assurance and performance Manager name. Ingineering Asst. prof. Dr. Ahmed Adnan Shandookh Date: 15/9/2021

TEMPLATE FOR PROGRAMME SPECIFICATION

HIGHER EDUCATION PERFORMANCE REVIEW: PROGRAMME REVIEW

PROGRAMME SPECIFICATION

This Program Specification provides a concise summary of the main features of the program and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate if he/she takes full advantage of the learning opportunities that are provided. It is supported by a specification for each course that contributes to the program.

| 1. Teaching Institution | University of Technology |
|--|---|
| 2. University Department/Centre | Mechanical Engineering Department |
| 3. Program Title | Mechanical Engineering of Power Plants |
| 4. Title of Final Award | B.Sc. in Mechanical engineering / Mechanical Engineering of Power Plants |
| 5. Modes of Attendance offered | Terminal |
| 6. Accreditation | none |
| 7. Other external influences | none |
| 8. Date of production/revision of this specification | 20/6/2021 |
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9. Aims of the Program

1. Preparing engineering staff specialized in Power Plants which has the responsibility to study the needs of the country in the development and progress and able to meet the needs of the labor market in the state institutions and industry sectors, and prepare an educated generation armed with science and adopted to sound basis to bring about

radical changes to put scientific knowledge and scientific method of thinking and analysis in the service of the goals of the country proficient in follow-up post-graduate studies and adapt to the evolution of technology in order to keep pace with the expansion of humanitarian needs.

- 2. To prepare a Future scientific leader in Power Plants Engineering and work to strengthen the position of the University of Technology in general and the Department of Mechanical Engineering in particular as pioneer in this area.
- 3. To make students focus and emphasize on strong foundations of scientific knowledge and especially the mechanical engineering and the constant quest for their support in various areas to make them able to solve problems. Development of communication skills necessary for the mechanical engineering and provision of quality services to the community in various aspects because they are the products of the department and the university community and the fundamental article of sustainable development. They are directed to choose the best means to expand their activities and deepening scientific and professional specialties.
- 4. The balance in emphasis between the principles of mechanical engineering in theory and application. Work to provide students with the tools and means of analytical, experimental and computational methodologies to identify engineering problems and formulate and solve them. Focus on the introduction of modern methods in the learning system that increases the students' ability to design, creativity and innovation. The provision of self-education and continuing education for the community and the dissemination of knowledge engineering in public and private sectors through short courses, workshops, seminars, conferences, counseling and lectures. Upgrading of Graduate Studies and the provision of various accessories and commensurate with the needs of the country. Work to connect the graduate needs to progress sustainable development plan for the country and respond to them and to develop solutions appropriate for applied scientific problems that the industrial sector suffered from, or the development of proposals and controls for them.

5. Provide a suitable academic atmosphere for study and research to contribute to finding solutions to engineering problems using proper techniques and appropriate addition to the active contribution to a deeper and closer relationship with the university community through the implementation of business advisory, and training and development of the faculty members and administrators.

10. Learning Outcomes, Teaching, Learning and Assessment Methods

A. Knowledge and Understanding

- A 1- Provide the mechanical engineering graduate with the ability to think critically and solve problems using resources and time management. Develop the ability to describe Power Plants Engineering concepts in scientific and engineering way and do the appropriate changes to it.
- A 2- The ability to engineering analysis and scientific thinking by applying the laws of science, mathematics, engineering and commitment to guidelines and instructions for any effective regulatory framework and to manage the implementation of the project or face the engineering problem and solve, evaluate and submit a proposal or plan for it.
- A 3- The student should be able to speak and write influential in a scientific and engineering manner in both Arabic and English languages.
- A 4- To stick to the ethics of the practice of the profession and the ability to demonstrate professionalism in addition to high- profile commitment to the appearance and behavior.
- A 5- To be aware of International Mechanical Engineering standards and to be able to guess the needs of the market and the application of the concepts of quality management in the engineering work and acquired skills in information technology.
- A 6 To be interested in protecting the environment from pollution from factory waste, industry and others.

B. Subject-specific skills

- B 1 -The ability to apply the techniques of mechanical engineering, taking into account the constraints of industry and commerce.
- B 2 Analyze engineering problems and put solution for them and the ability to propose suitable alternatives.
- B 3 Scientific inquiry and evaluation.
- B 4 Creative engineering discussions and opinion.

Teaching and Learning Methods

There are several methods of teaching and learning used in the Power Plants Engineering branch. The most important of these methods are: - (theoretical and practical lecture, discussions and dialogues, field visits, seminars for specific topics, students theoretical and practical researches library activities), which help students to access to the following results: -

- 1 Engineering capability to discriminate between correct information and wrong information.
- 2 Easy drafting of scientific and ease of debugging.
- 3 Ability to save and guess.

- 4 The ability to link the concepts and principles of engineering and instructions.
- 5 The ability to recall, communicate and interpreted.

Assessment methods

- Engineering projects and seminars.
- Scientific discussions, oral dialogues, term and final exams.
- Homework.
- Practical activities and case studies.
- Writing and submitting reports and take notes about what completes the acquisition of engineering expertise in the field visits.
- Achievement tests to determine the level of the learner to gain information and skills in academic subject that had been previously learned from his answers questions and paragraphs that represent the subject content.

C. Thinking Skills

- C1- Presentation of engineering or design problems and to think of possible solutions or developments.
- C2- To encourage the development of thoughtful engineering students in remembering and guessing and stimulating critical thinking before remembering.
- C3- To develop research skills using Internet to expand the horizon of knowledge.

C4- Use brainstorming to bring out creative ideas some talented students.

Teaching and Learning Methods

The ability of the student to analysis, the application and order of knowledge to be able to impose the assumptions and interpretation along with description of solutions. The ability for deep and simple learning, to explore knowledge and focus on the application of knowledge to solve the existed problems.

Put in mind that testing increases the stimulation of the student to study and not a sort of punishment.

Assessment methods

We have adopted methods and assessment tools to student learning with high quality and that in order to maintain the quality of graduates and the scientific reputation of the branch and department, reflected in the university regulations and the requirements of continuous assessment of the students, that there are several types of assessment methods in order to ensure the quality of graduates, which constitutes the final output of the educational process. The most important methods of evaluation are:

A - objective tests to measure knowledge of the Engineering facts, absorb and apply the scientific knowledge in new habitats and measure and remember that by the following: -

- true and false questions.

- Multiple choice questions.

- Matching items.

- Completion.

B - Engineering tests concerning the following matters : -

- Remember facts and figures.

- Understand the scientific material and engineering principles.

- The ability to call connectivity and interpretation.

- The application of knowledge in a simple interpretation of the data, diagnostics and problem solving which is done by the following: -

Communication tests / open questions: -

- Questions that have a definite answer.

- Questions that have indefinite answers.

Which are based on stimulating the student to: -

- have the for free answers.

- Possess skill in organization.

- Possess skill in arranging ideas.

- Do not cheat and stand against.

D. General and Transferable Skills (other skills relevant to employability and personal development)

D1 - Communication skills, information technology and develop strategies to work in a team.

D2- The tendency of cooperation and teamwork

D3- Having linguistic skills (speaking and writing proficiency and understanding in Arabic and English) in the art of persuasion, the art of listening and dialogue.

D4- Possession of leadership qualities, the power of memory, the speed of intuitive discernment, the ability to predict and induction.

Teaching and Learning Methods

It is done by testing students in theory and oral, classroom, home and laboratory activities / inform them of the experiences of the prior. Preview the problem or issue by video or workshop and request student ideas to process or improve their performance. Develop and encourage them to take notes and compare Scheduled For example:

Case studies (Graduation Project) in the description includes the scientific facts about engineering problems and students are asked to analyze some of the information, and diagnose the problem and describe the mathematical solution.

Encourage the student to answer and for more study.

Assessment Methods

All what is stated in the previous assessment methods.

| | 6. Program Structure | | | | | | | | |
|---------------------------------------|-----------------------------|-----------------------------------|------------------|----------------------------------|--|--|--|--|--|
| Level/ Year | Course or Module Code | Course or Module Title | Credit rating | 7. Awards and Credits | | | | | |
| | WRKS101 | Workshops I | 6 | Bachelor Degree | | | | | |
| | ENGL102 | English Language I | 2 | Requires (3600) credits | | | | | |
| The first year/First | HRDE103 | Human Rights and Democracy | 2 | | | | | | |
| semester | COMP104 | Computer science | 3 | | | | | | |
| | MECH101 | Mathematics I | 4 | | | | | | |
| | MECH102 | Physics I | 4 | | | | | | |
| | MEPP101 | Eng. Drawing and Descriptive | 5 | | | | | | |
| | MEPP102 | Labs. I | 3 | | | | | | |
| | WRKS105 | Workshops II | 6 |] | | | | | |
| The First year/ Second semester | ENGL106 | English Language II | 2 | | | | | | |
| | SPRT109 | Sport | 2 | | | | | | |
| | MECH103 | Mathematics II | 4 | | | | | | |
| | MECH104 | Physics II | 4 | | | | | | |
| | MEPP103 | Electrical Engineering | 2 | | | | | | |
| | MEPP104 | Engineering Mechanics/ statics | 3 | | | | | | |
| | MEPP105 | Labs. II | 3 | | | | | | |
| | ENGL201 | English Language III | 1 |] | | | | | |
| | MECH201 | Mathematics III | 4 | | | | | | |
| | MECH202 | Workshops III | 3 | | | | | | |
| The Second year/ First semester | MEPP201 | Fluid Mechanics | 3 | | | | | | |

| | MEPP202 | Material Properties | 3 |
|--|---------------|--|---|
| | MEPP203 | Mechanical Drawing and CAD | 3 |
| | MEPP204 | Strength of Materials | 3 |
| | MEPP209 | Measurements | 3 |
| | MEPP206 | Mech. Eng. Labs. I | 3 |
| | ENGL202 | English Language IV | 1 |
| | MECH203 | Programming | 3 |
| The Second year/ Second semester | MECH204 | Engineering Analysis | 4 |
| | MECH205 | Workshops IV | 3 |
| | MEGM202 | Thermodynamics | 5 |
| | MEGM203 | Engineering Mechanics / Dynamics | 2 |
| | MEGM208 | Manufacturing Processes | 3 |
| | MEGM210 | Mech. Eng. Labs. II | 3 |
| | ME0193 | Gas Turbines and Compressors | 4 |
| | ME0293 | Heat Transfer I | 2 |
| The Third year/ First semester | ME0393 | Theory of Machines | 4 |
| | ME0493 | I.C. Engines | 4 |
| | ME0593 | Electrical Power and Machines | 4 |
| | ME0693 | Mechanical Design I | 4 |
| | ME0723 | Numerical Analysis | 4 |
| | ME0893 | Vibration | 5 |
| The Third year/ Second semester | ME0993 | Steam Turbines | 3 |
| | ME1093 | Heat Transfer II | 5 |

| | ME1193 | Hydro power generation | 4 | |
|-------------------------------------|---------------|--|---|--|
| | ME1293 | Microprocessor and | 3 | |
| | | Microcontrollers | | |
| | ME1393 | Mechanical Design II | 4 | |
| | ME1493 | Steam Generators | 4 | |
| | ME0194 | Power Plant Systems Operation | 5 | |
| The Fourth year/ First semester | ME0294 | Rotor Dynamics | 5 | |
| | ME0394 | Renewable Power Systems and Energy Conservation | 4 | |
| | ME0494 | Power Distribution and Transmission | 4 | |
| | ME0594 | Power Plant Engineering | 3 | |
| | ME0644 | Project | 3 | |
| | ME0794 | Control Systems | 5 | |
| The Fourth year/ Second semester | ME0894 | Power Plant Maintenance and Economics | 4 | |
| | ME0994 | Power Plant Control | 5 | |
| | ME1014 | Industrial Engineering | 2 | |
| | ME1194 | Refrigeration and Air Conditioning | 4 | |
| | ME1244 | Project | 3 | |
| | ME1394 | Measurements and Instrumentation | 2 | |
| | ME1494 | Power Plant Diagnoses | 5 | |

| | | | | | | Cu | rricu | lum S | Skills | Мар | | | | | | | | | | | |
|---------------------------|----------------|----------------------------------|------------------------------------|--------------------------------|--------------|--------------|----------------------------|-------|--------|--------------|-------|-------|--------------|--------------|--|--------------|-------|--------------|--------------|--------------|----|
| |] | Please tick in th | ie relevan | t box | es wl | iere i | indiv | idual | prog | ram le | earni | ng ou | tcom | es are | e beir | ng ass | essed | 1 | | | |
| program learning outcomes | | | | | | | | | | | | | | | | | | | | | |
| Year / Level | Course Code | Course Title | Core (C) Title or options | Knowledge and understanding | | | Subject-specific skills | | | | | inkii | ng Ski | ills | General and transferable Skills (or) Other skills relevant to employability and personal development | | | | | | |
| | | | | A1 | A2 | A3 | A4 | A5 | A6 | B1 | B2 | B3 | B4 | C1 | C2 | C3 | C4 | D1 | D2 | D3 | D4 |
| | ME111-1 | Human Rights & Democracy | (C) | | | | | | V | | | | | | | | | | | | |
| | ME122-1 | Programming I | (C) | | | | | | | | | | | | | | | | | | |
| The first | ME123-1 | Mathematics I | (C) | | | | | | | | | | | | | \checkmark | | | \checkmark | | |
| year/first semester | ME194-1 | Eng. Drawing &Descriptive | (C) | \checkmark | | \checkmark | | | | | | V | | | | V | | | \checkmark | | |
| | ME145-1 | Workshops I | (C) | | | | | | | | | | | | | | | | | | |
| | ME136-1 | Thermodynamic s I | (C) | \checkmark | \checkmark | \checkmark | | | | \checkmark | | | | \checkmark | | V | | | | | |
| | ME197-1 | Engineering Mechanics I | (C) | V | V | | | | | V | | | | \checkmark | | 1 | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | ME111-2 | Technical English Language | (C) | V | V | V | | | | V | | | \checkmark | \checkmark | V | V | V | \checkmark | | | V |
| | ME122-2 | Mathematics II I | (C) | \checkmark | V | | | | | | | | \checkmark | | | \checkmark | | | | \checkmark | |
| | ME143-2 | Workshops II | (C) | \checkmark | \checkmark | \checkmark | | | | | | | | | | V | V | | | | |
| | ME134-2 | Thermodynamic s II | (C) | \checkmark | V | | | | | | | | | | | V | V | | \checkmark | | |

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s II

Materials Science and Technology

Engineering Mechanics II

Electrical

Engineering

(C)

(C)

(C)

The <u>First</u> <u>year</u>/ Second

Semester

ME135-2

ME136-2

ME137-2