Ministry of Higher Education and Scientific Research Scientific Supervision and Scientific Evaluation Apparatus Directorate of Quality Assurance and Academic Accreditation Accreditation Department



Academic Program and Course Description Guide

Introduction:

The educational program is a well–planned set of courses that include procedures and experiences arranged in the form of an academic syllabus. Its main goal is to improve and build graduates' skills so they are ready for the job market. The program is reviewed and evaluated every year through internal or external audit procedures and programs like the External Examiner Program.

The academic program description is a short summary of the main features of the program and its courses. It shows what skills students are working to develop based on the program's goals. This description is very important because it is the main part of getting the program accredited, and it is written by the teaching staff together under the supervision of scientific committees in the scientific departments.

This guide, in its second version, includes a description of the academic program after updating the subjects and paragraphs of the previous guide in light of the updates and developments of the educational system in Iraq, which included the description of the academic program in its traditional form (annual, quarterly), as well as the adoption of the academic program description circulated according to the letter of the Department of Studies T 3/2906 on 3/5/2023 regarding the programs that adopt the Bologna Process as the basis for their work.

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In this regard, we can only emphasize the importance of writing an academic programs and course description to ensure the proper functioning of the educational process.

Concepts and terminology:

<u>Academic Program Description</u>: The academic program description provides a brief summary of its vision, mission and objectives, including an accurate description of the targeted learning outcomes according to specific learning strategies.

<u>Course Description</u>: Provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the students to achieve, proving whether they have made the most of the available learning opportunities. It is derived from the program description.

<u>Program Vision</u>: An ambitious picture for the future of the academic program to be sophisticated, inspiring, stimulating, realistic and applicable.

Program Mission: Briefly outlines the objectives and activities necessary to achieve them and defines the program's development paths and directions.

<u>Program Objectives</u>: They are statements that describe what the academic program intends to achieve within a specific period of time and are measurable and observable.

<u>Curriculum Structure</u>: All courses / subjects included in the academic program according to the approved learning system (quarterly, annual, Bologna Process) whether it is a requirement (ministry, university, college and scientific department) with the number of credit hours.

Learning Outcomes: A compatible set of knowledge, skills and values acquired by students after the successful completion of the academic program and must determine the learning outcomes of each course in a way that achieves the objectives of the program.

<u>Teaching and learning strategies</u>: They are the strategies used by the faculty members to develop students' teaching and learning, and they are plans that are followed to reach the learning goals. They describe all classroom and extra-curricular activities to achieve the learning outcomes of the program.

Academic Program Description Form University Name: Diyala Faculty/Institute: College of Engineering Scientific Department: Department of Electrical Power and Machines Engineering Academic or Professional Program Name: Bachelor Final Certificate Name: Bachelor of science in Electrical Power and Machines Engineering Academic System:Course Description Preparation Date: 13/8/2024 Completion Date: 13/8/2024 Signature: Signature: Head of Department Name: Scientific Associate Name: Assit. prof. Dr. Balasim M. Hussein ASSL pr. P. Dr. -Jal Date: 13/8/2024 Date:13/8/2024 0 The file is checked by: Department of Quality Assurance and University Performance Director of the Quality Assurance and University Performance Department: Date: Signature: Approval of the Dean Prof. Pr. Anecs A. Khaden

Course description form

1. Course Name

Machines (Transformers)II

2. Course Code

EP208

3. Semester/Year

2n'd Semester/Second Year

4. The date this description was prepared

2023 / 9 / 17

5. Available forms of attendance

Face-to-Face theoretical lectures

6. Number of study hours (total) / number of units (total)

60/3

7. Name of the course administrator

Name: Lect. Mayyadah Sahib Ibrahim Email: mayyadah.sahib@uodiyala.edu.iq

8. Course objectives		
Objectives of the study subject	transformers. Qualifying students to be able to become familiar with the theoretical and scientific aspects of transformers Study the types of transformers, their types, working principles, properties and applications, and explain the importance of their uses in practical life. Urging students to benefit from the course in their field of work as engineers in the field of electrical power engineering in the future	
9. Solution of non-linear equations and root findings.		
The Strategy	Weekly lectures included providing students with the basics and topics related to the pre-skills education outcomes to solve practical problems through presentation,	

	10		lecture, or cond experiments. Solve a group of applied example members. Through discuss participate in so practical proble Practical laborat department are faculty members	ucting practical and es by faculty sion, students lving some ms. tories in the monitored by s in the	
	10. N	umerical integration and	I differentiation.		Interpolation
Week	Hours	Name of the unit or topic	Required learning outcomes	Learning method	and solving differential equations.
Week 1 to Week 2	6	The student learns introduction to Construction transformers	Construction of transformers and type of transformers and type winding	Lectures Notes PDF power point Video	Daily, oral, monthly, written examinations and reports
Week 3 to Week 5	10	The student learns E.m.f equation of transformers	Principle working of transformers e.m.f equation of transformers	Lectures Notes PDF power point Video	Daily, oral, monthly, written examinations and reports
Week 6 to Week 8	10	The student learns Type of ideal transformers and Practical	Ideal transformers Ideal transformers on load and no load Practical transformers on no load	Lectures Notes PDF power point Video	Daily, oral, monthly, written examinations and reports
Week 9to Week 10	10	Learn the Loss in transformers and efficiency Condition for Maximum Efficiency	Loss in transformers Condition for maximum efficiency All day efficiency	Lectures Notes PDF power point Video	Daily, oral, monthly, written examinations and reports
Week 11to	10	To learn Equivalent circuit of transformers Voltage regulation Transformers tests	Three phase transformers and connection	Lectures Notes PDF power point	Daily, oral, monthly, written

14		three transformers - Three phase with two single phase transformers		reports
Week 4 15	The student learns Auto transformers Power transformers Advantages and disadvantages of auto transformers	Auto transformers Power transformers Advantages and disadvantages of auto transformers	Lectures Notes PDF power point Video	Daily, oral, monthly, written examinations and reports

11. Course Evaluation

Distribution of the grade out of 100 according to the tasks assigned to the student, such as daily preparation, daily, oral, monthly, written exams, reports, etc.

12. Learning and teaching resources				
Required textbooks (methodology, if any)	Electrical Technology By B.L Theraja.			
Main references (sources)	1.Principle of Electrical Machines MachinesV.K. MEHTA2. Electrical Machines U.A. Bakshi V.U.klBakshi			
Recommended supporting books and	All scientific journals that are relevant to the			
references (scientific journals, reports)	broad concept of DC machines			
Electronic references, Internet sites	Peruse scientific websites for recent developments in the prescribed article			