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.

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.

Course Description: 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.

<u>Program Mission</u>: 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: Tikrit University Faculty/Institute: Collage of Science Scientific Department: Physics Academic or Professional Program Name: Physics Final Certificate Name: Bachelor of Science in Physics Academic System: Courses Description Preparation Date: 18/3/2025 File Completion Date: 18/3/2025

Signature: Assist.Prof.Dr.Hussin K.Mouhameed Head of Department Name: Date:18/3/2025 Signature: Prof.Dr.Firas F.Naja Scientific Associate Name: Date: 18/3/2025

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

1. Program Vision

The College of Science at Tikrit University aspires to be one of the leading academic institutions in the field of physics by adopting the latest methods of higher education and promoting scientific research through its academic, research, and administrative activities. It also seeks to provide an integrated educational environment for its students and faculty, contributing to the development of their scientific and practical skills, enabling them to become effective and creative agents in serving society. This is achieved by developing modern physics applications and employing them in various fields, such as energy, advanced materials, and nanotechnology.

2. Program Mission

The College of Science at Tikrit University seeks to prepare and graduate distinguished scientific and research talents in the field of physics and its applied sciences, with a focus on developing scientific knowledge and promoting academic research to serve the local, regional, and international community. It also aims to train and hone students' scientific and practical skills, enhancing their innovative capabilities in line with modern technological developments, emphasizing academic and professional values, and responding to the demands of the local and international labor market in advanced physics and industrial fields.

3. Program Objectives

1. Embodying the vision, mission, and objectives of Tikrit University by applying the latest educational methods in physics, with a focus on quality assurance and enhancing academic and research performance.

2. Preparing highly qualified, specialized personnel capable of serving the community, while preparing for the development of advanced physics specializations that meet future needs.

3. Disseminating the culture of scientific research and innovation in the academic community by developing physical analysis skills and conducting advanced scientific research that contributes to technological development.

4. Enhancing scientific and cultural cooperation by concluding partnership agreements with similar universities and colleges locally and internationally, with the aim of exchanging expertise and achieving excellence in research, education, and modern physics applications.

5. Focusing on developing educational and ethical values among college members—students, faculty, and staff and instilling a spirit of dedication and scientific and professional responsibility to serve the community and nation.

6. Enhancing the intellectual and cultural development of students by opening up to world-leading scientific experiments in the fields of applied physics, materials, energy, and theoretical physics.

7. Qualifying students for the labor market through practical training and developing their research and applied skills in line with modern developments in physics, engineering, and advanced technology.

4. Program Accreditation

None

5. Other external influences

None

6. Program Structure						
Program Structure	Number of Courses	Credit hours	Percentage	Reviews*		
Institution Requirements	1	6		Semester course		
College Requirements	Yes					
Department Requirements	Yes					
Summer Training	none					
Other						

* This can include notes whether the course is basic or optional.

7. Program Description								
Year/Level	Year/Level Course Course Name Credit Hours Code							
2024–2025 / Fourth		electromagnetic theory	theoretical					

8. Expected learning outcomes of the program					
Knowledge					
To familiarize students with the importance of electromagnetic					
theories in the modern era, such as Maxwell's equations in					
analyzing electric and magnetic fields and their impact on					
technological developments and modern communications.					
Skills					
Develop students' skills in analyzing and solving problems					

_

9. Teaching and Learning Strategies

Using a combination of theoretical and applied methods, including interactive lectures, laboratory experiments, computer simulations, and solving complex physical problems, in addition to encouraging independent research and group projects to promote a deep understanding of electromagnetic theory.

10. Evaluation methods

Assessment methods rely on a variety of approaches that ensure deep understanding and comprehension of electromagnetic concepts. These include: theoretical and practical exams, continuous assessment through assignments and reports, presentations, research projects, and class discussions, in addition to short tests to assess immediate comprehension and interaction with the scientific material.

11. Faculty							
Faculty Members							
Academic Rank	Specialization		Special Requirements/Skills (if applicable)		Number of the teaching staff		
	General	Special			Staff	Lecturer	
Assistant Professor Dr.	Physics	solid state					

Professional Development

Mentoring new faculty members

Orientation of new faculty members

Professional development of faculty members

Professional development for faculty members

12. Acceptance Criterion

13. The most important sources of information about the program

1. David J. Griffiths, "Introduction to Electrodynamics" – An essential reference for physics students, explaining electromagnetic concepts in a clear manner with solved examples.

2. John D. Jackson, "Classical Electrodynamics" – An advanced textbook covering the in-depth mathematical details of classical electromagnetism.

3. Matthew N. O. Sadiku, "Elements of Electromagnetics" – A comprehensive resource focusing on engineering applications of electromagnetism with solved problems.

4. Richard Feynman, "The Feynman Lectures on Physics – Vol. 2" – Provides an intuitive and in-depth physics explanation of electromagnetic concepts.

5. Edward M. Purcell & David J. Morin, "Electricity and Magnetism" – A Berkeley series book focusing on electricity and magnetism using an approach based on special relativity.

14. Program Development Plan

1. Updating the academic content

Reviewing the curriculum and incorporating the latest developments and modern applications.

2. Enhancing the practical aspect

Developing laboratories and adding simulation software such as MATLAB and COMSOL.

3. Improving teaching strategies

Implementing active learning, research projects, and interactive classes.

4. Developing assessment methods

Adopting continuous assessment through short tests and applied projects.

5. Linking the program to the labor market

Cooperating with industrial sectors to provide practical training and applied projects.

	Program Skills Outline														
							Req	uired	progr	am L	earnin	g outcon	nes		
Year/Level	Course Code	Course Name	Basic or	Knov	vledge			Skills	Skills			Ethics	Ethics		
		optional	A1	A2	A3	A4	B1	B2	B 3	B4	C1	C2	C3	C4	
Fourth stage/2024-				•					•					•	
2025		electroma gnetic theory	Basic												

• Please tick the boxes corresponding to the individual program learning outcomes under evaluation.

Course Description Form

1. Course Name:

electromagnetic theory

2. Course Code:

3. Semester / Year:

Semester -2-

4. Description Preparation Date:

18/3/2025

5. Available Attendance Forms:

In-person only

6. Number of Credit Hours (Total) / Number of Units (Total)

30 hours per semester (2 hours per week)

7. Course administrator's name (mention all, if more than one name) Name: Assist.Prof.Dr.Salih Y.Darweesh Email: <u>salih.younis@tu.edu.iq</u>

8. Course Objectives

Gain basic knowledge of electromagnetism and	•					
scientific applications.	•					
Clarify the relationship between electromage	•					
theories and practical applications.						
• Expand research and analysis skills using advar						

tools and software.

9. Teaching and Learning Strategies

Strategy	 Using interactive lectures to explain basic concepts and practical applications. Employing computer programs and simulations to enhanc theoretical and experimental understanding. Encouraging self-learning through research projects a applied studies.
----------	---

10. Course Structure							
Week	Hours	Required	Unit or subject	Learning	Evaluation		
		Learning	name	method	method		
		Outcomes					
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	Exam 2 hours 2 hours	Providing stude with a deep understanding electromagnetic concepts and th practical applications. Expanding analytical and critical thinking skills t solve complex physical proble Clarifying relationship between electromagnetic theories modern technologies in fields engineering communication		Interactive learning through lectu and scientific discussions. elf-learning thro research projects advanced exercises.			
11. (Course Eval	uation					
marks f for the s	for monthly a semester.	nd daily exams for	monthly and daily exa the second semester.				
		d Teaching Reso					
Require	d textbooks (d	curricular books, if a	,)f Electromagnet erick J. Milford &			
Main ret	ferences (sou	rces)	Electromagne Fundamental and 2 Schaum's Ou	Electromagnetic Fields, Parts 1 and 2 Fundamentals of Electromagnetic Theory, Part			
		and references (se		Electromagnetic Fields, Parts 1 and 2			
	, reports)		4 1477 0	- C			
Electron	ic References	, Websites	1. MIT Oper	nCourseWare –			

	Electromagnetism				
	https://ocw.mit.edu/courses/physics/8-				
	02x-electricity-and-magnetism-sprin 2002/ o Free lessons and lectures from MIT on				
	electromagnetism.				
	2. HyperPhysics – Electromagnetism				
	http://hyperphysics.phy-				
	astr.gsu.edu/hbase/emcon.html				
	o A simplified explanation and illustration				
	of electromagnetic concepts.				
	3. IEEE Xplore Digital Library				
	https://ieeexplore.ieee.org/				
	o Articles and research papers				
	electromagnetic applications.				

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.

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.

Course Description: 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.

<u>Program Mission</u>: 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: Tikrit Faculty/Institute: Sciences Scientific Department: Physics Academic or Professional Program Name: Bachelor's Final Certificate Name: Physics Academic System: First Semester Description Preparation Date: 01/10/2023 File Completion Date: 01/10/2023

Signature: Head of Department Name: Signature: Scientific Associate Name:

Date:

Date:

The file is checked by:

Department of Quality Assurance and University Performance Director of the Quality Assurance and University Performance Department:

Date:

Signature:

1. Program Vision

The College of Science seeks to be one of the leading higher education institutions at Tikrit University in the field of modern education and scientific research through its scientific, research and administrative activities. It also works to provide an integrated path for its students and professors to make them active and creative in serving society in the fields of natural sciences (Biology sciences - chemistry - Physics - Earth sciences) and its teaching.

2. Program Mission

Working to prepare and graduate leading scientific and leadership competencies in the natural sciences, scientific research and literature, and to develop the balance of knowledge in the field of scientific research to serve the local, regional and international community, as well as training and refining the minds of students scientifically and cognitively, and emphasizing social and cultural values and responding to the requirements of the local market.

3. Program Objectives

1. Embodying the vision, mission and goals of Tikrit University, and applying the best educational practices with a focus on ensuring and enhancing quality and performance.

2. Preparing specialized cadres capable of serving the community and preparing for the preparation of future specializations.

3. Spreading the culture of human diversity in society, transferring scientific knowledge and skills, writing academic research, and creative scientific achievement through student- and teaching-focused activities.

4. The college seeks to conclude scientific and cultural cooperation agreements with corresponding colleges and corresponding departments in different colleges to achieve best practices in the fields of teaching, learning and translation.

5. Focusing on the educational and moral aspects of all its members and spreading the spirit of dedication, tolerance, commitment and work to serve the nation.

6. Paying attention to intellectual and cultural construction through openness to the experiences of other countries in the fields of natural sciences in its various departments, as well as scientific research.

4. **Program Accreditation**

nothing

5. Other external influences

nothing

6. Program Structure						
Program Structure	Number of Courses	Credit hours	Percentage	Reviews*		
Institution Requirements	30	2		Basic course		
College Requirements	Yes					
Department Requirements	Yes					
Summer Training	Yes					
Other						

* This can include notes whether the course is basic or optional.

7. Program Description						
Year/Level	Course Code	Course Name		Credit Hours		
2023-2024 / year 1	PHY1102	electricity laboratory	theoretical	practical		
			2	2		

8. Expected learning outcomes of the program

Knowledge

1- The student's ability to classify needs to develop theoretical and practical reality in the subject of electricity.

2- To get used to practicing the rules and scientific studies he has learned in his life and daily work.

3- To positively criticize the improper use of devices and components related to devices.
4- To recall the information he studied carefully and verify it practically in order to find appropriate solutions to the related problems electric scientific materials and equipment.
5- To decipher the unknown by measuring the known counterpart using accurate

measuring devices.

6- To take note of visual physics terms and their meanings, which helps the student's development in the future?

Skills

1 - The student should devise solutions and explain some of the problems related to the sciences of physics and related devices

Modernity and creativity.

2 - The student's knowledge of the concept of theoretical and practical physics of optics and adaptation to overcome obstacles in

this field .

3 - The student will design a plan to study the vocabulary of the subject of physical in a new and accurate manner through...

Building a solid academic base for the student at the beginning of his university studies on which he can rely when trying to develop himself in this way

the field.

4- Enabling students to analyze reality and phenomena from an accurate scientific physical perspective.

Ethics

1- Reception

At this level, the student shows interest in the subject of physical and its study, and the learning outcomes range from simple awareness to interest, to acceptance, then innovation and creativity.

2- Response

Here the student's level of interest goes beyond participation, so that he takes a position on the subject of study.

3- Value judgment

Here the student moves to a higher level by giving value to the subject, a value that has an impact on the student's personality.

4- Value organization

It means building a value system for the student based on comparison, linking, and grouping, so that the learner forms his own concepts related to value.

5- Normalization or labeling with value

It is the highest level where value is formed as a characteristic that distinguishes the student from others and influences his behavior, through which he can develop his lifestyle.

9. Teaching and Learning Strategies

1- How to deliver in-person lectures after publishing them on the class's Classroom website.

2- Display some pictures and shapes related to the lecture using PowerPoint.

3- Use some simulation programs to explain the lecture in more scientific and clear ways.

4- Using three-dimensional educational clips through YouTube programs, which help the student visualize the devices Visual images and their installation through this software.

10. Evaluation methods

1- Monthly exams.

- 2- Daily exams (Quiz).
- 3- Oral questions during lecture time with homework.
- 4- End of course exams

11. Faculty											
Faculty Members											
Academic Rank	Specializ	ation	Special Requirements (if applicable	'	Number of the teaching staff						
	General	Special			Staff	Lecturer					

Professional Development

Mentoring new faculty members

Briefly describes the process used to mentor new, visiting, full-time, and part-time faculty at the institution and department level.

Professional development of faculty members

Briefly describe the academic and professional development plan and arrangements for faculty such as teaching and learning strategies, assessment of learning outcomes, professional development, etc.

12. Acceptance Criterion

(Setting regulations related to enrollment in the college or institute, whether central admission or others)

13. The most important sources of information about the program

14. Program Development Plan

1- Using the latest sources and including topics that are consistent with modernity, the requirements of scientific and practical life, and what scientists have reached, on an ongoing basis.

2- Introducing advanced scientific equipment into the physical electricity laboratory to carry out scientific experiments in the laboratory, which enhances the student's ability to understand the sciences of physical and engineering optics.

			P	rogram	Skills	Outl	ine								
		Required program Learning outcomes													
Year/Level Course Code	Course Code	Buolo ol		Knowledge			Skills			Ethics					
			optional	A1	A2	A3	A4	B1	B2	B3	B4	C1	C2	С3	C4
2023-2024	PHY128	electricity laboratory	Basic												
															ļ

• Please tick the boxes corresponding to the individual program learning outcomes under evaluation.

Course Description Form

1. Course Name:

electricity laboratory

2. Course Code:

PHY1102

3. Semester / Year:

First Semester / year 1

4. Description Preparation Date:

:01/10/2023

5. Available Attendance Forms:

Attendance Only

6. Number of Credit Hours (Total) / Number of Units (Total) 30 hours per semester. 2 hours a week

7. Course administrator's name (mention all, if more than one name) Name: Othman khalf zidane Thuraya yarb sabri

Maha mohammed ibrahim

8. Course Objectives

1- Conveying a general idea about the subject of electricity and the importance of this course physics departments. It is done through

Teaching the subject of electricity provides students with some skills about the basics a principles of electric, electricity devices and the parts that are composed of them, know their types and shapes, how they work, and connecting their electrical circuits. Which ma students familiar with the most important topics that they may encounter in daily practical by dealing with lenses, gratings, single-wavelength sources, interference and diffraction of various types, methods of operation and their importance? In addition to teaching the stud to use highly relevant measuring devices Falling light.

2- Preparing competent and specialized staff in the field of optics and optical devices in various forms Iraq.

9. Teaching and Learning Strategies

1- Educational strategy, collaborative concept planning.

2- Brainstorming education strategy.

1- Education Strategy Notes Series.

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluatio n method
1 2	2 hours 2 hours		Introducing the student to electrical laboratory - explain public safety. Introducing the student to the electrical laboratory - explaining public safety	 In-person and electronic lectures 2- Display some pictures and 	Weekly, monthly, daily, written exams, and
3	2 hours		Explanation of the use of measuring devices related to electrical voltage currents – resistors	shapes related to the lecture on the PPT	the end-of-yea exam.
4 5	2 hours 2 hours		Electrical resistance experiment fulfillment of Ohm's law	program. 3- Using some	
5 6	2 hours 2 hours		Daily exam and discussion reports	Using some simulation programs	
7	2 hours		Monthly exam	to explain the lecture in more	
8	2 hours		Connect electrical resistors in series		
9 10	2 hours 2 hours		Connect electrical resistors in paral Connecting mixed electrical resisto		
11	2 hours		Discussion reports		
12	2 hours		Daily exam		
13 14	2 hours 2 hours		Reviewing weekly reports with students Review all experiments before the monthly exam		
15	2 hours		Monthly exam		

marks for final exams.

12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	اساسيات الكهربائية والمغناطسية / يجيى عبدالحميد الحاج علي, دار الكتب للنشر والطباعة,الموصل, 2000
Main references (sources)	1990. "الكهربائية والمغناطيسية"د.طالب ناهي الخفاجي,
Recommended books and references (scientific journals, reports)	 ⁵ 1-William H. Hayt,"Engineering lectromagnatics"6th edition, 2001. 2-R.A.Serway,J.W.Jewett,"physics for Scintists and Engineering,6th edition, Thomson Books,2004. 3.David Halliday and Robert Resnick, physics part 1∂ 2,3rd edition,1978
Electronic References, Websites	Iraqi virtual electronic library, Sources of physical electric from the Internet

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.

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.

Course Description: 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.

<u>Program Mission</u>: 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: Tikrit Faculty/Institute: Sciences Scientific Department: Physics Academic or Professional Program Name: Bachelor's Final Certificate Name: Physics Academic System: First Semester Description Preparation Date: 01/10/2023 File Completion Date: 01/10/2023

Signature: Head of Department Name: Signature: Scientific Associate Name:

Date:

Date:

The file is checked by:

Department of Quality Assurance and University Performance Director of the Quality Assurance and University Performance Department:

Date:

Signature:

1. Program Vision

The College of Science seeks to be one of the leading higher education institutions at Tikrit University in the field of modern education and scientific research through its scientific, research and administrative activities. It also works to provide an integrated path for its students and professors to make them active and creative in serving society in the fields of natural sciences (Biology sciences - chemistry - Physics - Earth sciences) and its teaching.

2. Program Mission

Working to prepare and graduate leading scientific and leadership competencies in the natural sciences, scientific research and literature, and to develop the balance of knowledge in the field of scientific research to serve the local, regional and international community, as well as training and refining the minds of students scientifically and cognitively, and emphasizing social and cultural values and responding to the requirements of the local market.

3. Program Objectives

1. Embodying the vision, mission and goals of Tikrit University, and applying the best educational practices with a focus on ensuring and enhancing quality and performance.

2. Preparing specialized cadres capable of serving the community and preparing for the preparation of future specializations.

3. Spreading the culture of human diversity in society, transferring scientific knowledge and skills, writing academic research, and creative scientific achievement through student- and teaching-focused activities.

4. The college seeks to conclude scientific and cultural cooperation agreements with corresponding colleges and corresponding departments in different colleges to achieve best practices in the fields of teaching, learning and translation.

5. Focusing on the educational and moral aspects of all its members and spreading the spirit of dedication, tolerance, commitment and work to serve the nation.

6. Paying attention to intellectual and cultural construction through openness to the experiences of other countries in the fields of natural sciences in its various departments, as well as scientific research.

4. **Program Accreditation**

nothing

5. Other external influences

nothing

6. Program Structure									
Program Structure	Number of Courses	Credit hours	Percentage	Reviews*					
Institution Requirements	30	2		Basic course					
College Requirements	Yes								
Department Requirements	Yes								
Summer Training	Yes								
Other									

* This can include notes whether the course is basic or optional.

7. Program Description											
Year/Level	Credit Hours										
2023-2024 / year 1	2023-2024 / year 1 PHY128 Mag labo		theoretical	practical							
			2	2							

8. Expected learning outcomes of the program

Knowledge

1- The student's ability to classify needs to develop theoretical and practical reality in the subject of electricity and Magnetism.

2- To get used to practicing the rules and scientific studies he has learned in his life and daily work.

3- To positively criticize the improper use of devices and components related to devices.4- To recall the information he studied carefully and verify it practically in order to find appropriate solutions to the related problems electric scientific materials and equipment.

5- To decipher the unknown by measuring the known counterpart using accurate measuring devices.

6- To take note of visual physics terms and their meanings, which helps the student's development in the future?

Skills

1 - The student should devise solutions and explain some of the problems related to the sciences of physics and related devices

Modernity and creativity.

2 - The student's knowledge of the concept of theoretical and practical physics of optics and adaptation to overcome obstacles in

this field .

3 - The student will design a plan to study the vocabulary of the subject of physical in a new and accurate manner through...

Building a solid academic base for the student at the beginning of his university studies on which he can rely when trying to develop himself in this way

the field.

4- Enabling students to analyze reality and phenomena from an accurate scientific physical perspective.

Ethics

1- Reception

At this level, the student shows interest in the subject of physical and its study, and the learning outcomes range from simple awareness to interest, to acceptance, then innovation and creativity.

2- Response

Here the student's level of interest goes beyond participation, so that he takes a position on the subject of study.

3- Value judgment

Here the student moves to a higher level by giving value to the subject, a value that has an impact on the student's personality.

4- Value organization

It means building a value system for the student based on comparison, linking, and grouping, so that the learner forms his own concepts related to value.

5- Normalization or labeling with value

It is the highest level where value is formed as a characteristic that distinguishes the student from others and influences his behavior, through which he can develop his lifestyle.

9. Teaching and Learning Strategies

1- How to deliver in-person lectures after publishing them on the class's Classroom website.

2- Display some pictures and shapes related to the lecture using PowerPoint.

3- Use some simulation programs to explain the lecture in more scientific and clear ways.

4- Using three-dimensional educational clips through YouTube programs, which help the student visualize the devices Visual images and their installation through this software.

10. Evaluation methods

1- Monthly exams.

- 2- Daily exams (Quiz).
- 3- Oral questions during lecture time with homework.
- 4- End of course exams

11. Faculty											
Faculty Members											
Academic Rank	Specializ	ation	Special Requirements (if applicable	'	Number of the teaching staff						
	General	Special			Staff	Lecturer					

Professional Development

Mentoring new faculty members

Briefly describes the process used to mentor new, visiting, full-time, and part-time faculty at the institution and department level.

Professional development of faculty members

Briefly describe the academic and professional development plan and arrangements for faculty such as teaching and learning strategies, assessment of learning outcomes, professional development, etc.

12. Acceptance Criterion

(Setting regulations related to enrollment in the college or institute, whether central admission or others)

13. The most important sources of information about the program

14. Program Development Plan

1- Using the latest sources and including topics that are consistent with modernity, the requirements of scientific and practical life, and what scientists have reached, on an ongoing basis.

2- Introducing advanced scientific equipment into the physical electricity laboratory to carry out scientific experiments in the laboratory, which enhances the student's ability to understand the sciences of physical and engineering optics.

			F	Program	Skills	Outl	ine								
	Required program Learning outcomes														
Year/Level	CourseCourseCodeName	Basic or	Know	Knowledge			Skills			Ethics					
			optional	A1	A2	A3	A4	B1	B2	B3	B4	C1	C2	C3	C4
2023-2024	PHY128	Magnetism laboratory	Basic												

• Please tick the boxes corresponding to the individual program learning outcomes under evaluation.

Course Description Form

1. Course Name:

Magnetism laboratory

2. Course Code:

PHY128

3. Semester / Year:

First Semester / year 1

4. Description Preparation Date:

:01/10/2023

5. Available Attendance Forms:

Attendance Only

6. Number of Credit Hours (Total) / Number of Units (Total) 30 hours per semester. 2 hours a week

7. Course administrator's name (mention all, if more than one name) Name: Othman khalf zidane Thuraya yarb sabri

Maha mohammed ibrahim

8. Course Objectives

1- Conveying a general idea about the subject of electricity and the importance of this course physics departments. It is done through

Teaching the subject of electricity provides students with some skills about the basics a principles of electric, electricity devices and the parts that are composed of them, know their types and shapes, how they work, and connecting their electrical circuits. Which ma students familiar with the most important topics that they may encounter in daily practical by dealing with lenses, gratings, single-wavelength sources, interference and diffraction of various types, methods of operation and their importance? In addition to teaching the stud to use highly relevant measuring devices Falling light.

2- Preparing competent and specialized staff in the field of optics and optical devices in various forms Iraq.

9. Teaching and Learning Strategies

1- Educational strategy, collaborative concept planning.

2- Brainstorming education strategy.

1- Education Strategy Notes Series.

Week	Hours	Required Learning	Unit or subject name	Learning method	Evaluatio n method
		Outcomes			
1 2	2 hours 2 hours		Introducing the student to the Magnetism laboratory - explaining public safety Explanation of the graphs and the important units in the graph and the scale of the graph	 In-person and electronic lectures Display some pictures and shapes 	Weekly, monthly, daily, written exams, and the
3	2 hours		Explanation of the use of measuring devices related to electrical voltage - currents – resistors	related to the lecture on the PPT	end-of-yea exam.
4	2 hours		Metric bridge experiment	program. 3-	
5	2 hours		Achieve discharge of a charged capacitor and calculate its time consta	Using some	
6	2 hours		Daily exam and discussion reports	to explain the lecture	
7	2 hours		Monthly exam	in more scientific	
8	2 hours		find the self-inductance of a coil with AC voltage source	and clear way	
9	2 hours		Find the capacitive reactance of a capacitor in the presence of an AC voltage source		
10	2 hours		Series Resonanace circuits		
11	2 hours		Discussion reports		
12	2 hours		Daily exam		
13	2hours		Reviewing weekly reports with stude		
14	2 hours		Review all experiments before the monthly exam		
15	2 hours		Monthly exam		

11. Course Evaluation

Distribution as follows: 25 marks for monthly and daily exams and homework for the first month. 25 marks for monthly and daily exams and homework for the second month. 50 marks for final exams.

12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	اساسيات الكهربائية والمغناطسية / يحيى عبدالحميد الحاج علي, دار الكتب للنشر والطباعة,الموصل, 2000
Main references (sources)	1990."الكهربائية والمغناطيسية"د.طالب ناهي الخفاجي.
Recommended books and references (scientific journals, reports)	 1-William H. Hayt,"Engineering lectromagnatics"6th edition, 2001. 2-R.A.Serway,J.W.Jewett,"physics for Scintists and Engineering,6th edition, Thomson Books,2004. 3.David Halliday and Robert Resnick, physics part 1∂ 2,3rd edition,1978
Electronic References, Websites	Iraqi virtual electronic library, Sources of physical electric from the Internet

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.

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.

1

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.

Course Description: 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.

<u>Program Mission</u>: 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.

Curriculum Structure: 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.

2

Academic Program Description Form

University Name: Tikrit Faculty/Institute: Sciences Scientific Department: Physics Academic or Professional Program Name: Bachelor's Final Certificate Name: Physics Academic System: First Semester Description Preparation Date: 01/10/2023 File Completion Date: 01/10/2023

Signature: Head of Department Name: Signature: Scientific Associate Name:

Date:

Date:

The file is checked by:

Department of Quality Assurance and University Performance Director of the Quality Assurance and University Performance Department:

Date:

Signature:

1. Program Vision

The College of Science seeks to be one of the leading higher education institutions at Tikrit University in the field of modern education and scientific research through its scientific, research and administrative activities. It also works to provide an integrated path for its students and professors to make them active and creative in serving society in the fields of natural sciences (Biology sciences - chemistry - Physics - Earth sciences) and its teaching.

2. Program Mission

Working to prepare and graduate leading scientific and leadership competencies in the natural sciences, scientific research and literature, and to develop the balance of knowledge in the field of scientific research to serve the local, regional and international community, as well as training and refining the minds of students scientifically and cognitively, and emphasizing social and cultural values and responding to the requirements of the local market.

3. Program Objectives

1. Embodying the vision, mission and goals of Tikrit University, and applying the best educational practices with a focus on ensuring and enhancing quality and performance.

2. Preparing specialized cadres capable of serving the community and preparing for the preparation of future specializations.

3. Spreading the culture of human diversity in society, transferring scientific knowledge and skills, writing academic research, and creative scientific achievement through student- and teaching-focused activities.

4. The college seeks to conclude scientific and cultural cooperation agreements with corresponding colleges and corresponding departments in different colleges to achieve best practices in the fields of teaching, learning and translation.

5. Focusing on the educational and moral aspects of all its members and spreading the spirit of dedication, tolerance, commitment and work to serve the nation.

6. Paying attention to intellectual and cultural construction through openness to the experiences of other countries in the fields of natural sciences in its various departments, as well as scientific research.

4. **Program Accreditation**

nothing

5. Other external influences

nothing

6. Program Structure						
Program Structure	Number of Courses	Credit hours	Percentage	Reviews*		
Institution Requirements	30	2		Basic course		
College Requirements	Yes					
Department Requirements	Yes					
Summer Training	Yes					
Other						

* This can include notes whether the course is basic or optional.

7. Program Description							
Year/Level Course Code Course Name Credit Hours							
2023-2024 / year 3	PHY314	Physical optics	theoretical	practical			
			2	2			

8. Expected learning outcomes of the program

Knowledge

1- The student's ability to classify needs to develop theoretical and practical reality in the subject of physical optics.

2- To get used to practicing the rules and scientific studies he has learned in his life and daily work.

3- To positively criticize the improper use of devices and components related to optical devices.

4- To recall the information he studied carefully and verify it practically in order to find appropriate solutions to the related problems

Optical scientific materials and equipment.

5- To decipher the unknown by measuring the known counterpart using accurate measuring devices.

6- To take note of visual physics terms and their meanings, which helps the student's development in the future?

kills	
- The student should devise solutions and explain some of the problems related to the	he
ciences of optics and related devices	
Modernity and creativity.	
- The student's knowledge of the concept of theoretical and practical physics of opt	ics
nd adaptation to overcome obstacles in	
this field.	
- The student will design a plan to study the vocabulary of the subject of physical op	ptics
a new and accurate manner through Building a solid academic base for the student at the beginning of his university	
tudies on which he can rely when trying to develop himself in this way	
the field.	
- Enabling students to analyze reality and phenomena from an accurate scientific	
hysical perspective.	
thics	
- Reception	
t this level, the student shows interest in the subject of physical optics and its study,	and
ne learning outcomes range from simple awareness to interest, to acceptance, then	
novation and creativity.	
- Response	
lere the student's level of interest goes beyond participation, so that he takes a positi	ion
n the subject of study.	
- Value judgment	
lere the student moves to a higher level by giving value to the subject, a value that h	as an
npact on the student's personality. - Value organization	
t means building a value system for the student based on comparison, linking, and	
rouping, so that the learner forms his own concepts related to value.	
- Normalization or labeling with value	
t is the highest level where value is formed as a characteristic that distinguishes the	
tudent from others and influences his behavior, through which he can develop his	
festyle.	

9. Teaching and Learning Strategies

1- How to deliver in-person lectures after publishing them on the class's Classroom website.

2- Display some pictures and shapes related to the lecture using PowerPoint.

3- Use some simulation programs to explain the lecture in more scientific and clear ways.

4- Using three-dimensional educational clips through YouTube programs, which help the student visualize the devices Visual images and their installation through this software.

10. Evaluation methods

- 1- Monthly exams.
- 2- Daily exams (Quiz).
- 3- Oral questions during lecture time with homework.
- 4- End of course exams

11. Faculty

Faculty Members							
Academic Rank Specialization		Special Requirements/Skills (if applicable)		Number of the teaching staff			
	General	Special			Staff	Lecturer	
Lecturer	Physics	Laser			Staff		

Professional Development

Mentoring new faculty members

Briefly describes the process used to mentor new, visiting, full-time, and part-time faculty at the institution and department level.

Professional development of faculty members

Briefly describe the academic and professional development plan and arrangements for faculty such as teaching and learning strategies, assessment of learning outcomes, professional development, etc.

12. Acceptance Criterion

(Setting regulations related to enrollment in the college or institute, whether central admission or others)

13. The most important sources of information about the program

البصريات الفيزيائية لطلبة الصفوف الثالثة فيزياء الدكتور : حسن محمود جواد الشربتي الدكتور : بتول حميد فرج الخياط الدكتور : صبحي كمال حسون كلية التربية – جامعة بغداد

1- Physics of Light and Optics Justin Peatross MichaelWare Brigham Young University 2015 Edition May 8, 2023 Revision

1- Jenkins and White-Fundamentals Of Optics, Physics Book 90

3- FUNDAMENTALS OF OPTICS FourthEdition Francis A. Jenkins Late Professor of Physics University of California, Berkeley Harvey E. White

14. Program Development Plan

1- Using the latest sources and including topics that are consistent with modernity, the requirements of scientific and practical life, and what scientists have reached, on an ongoing basis.

2- Introducing advanced scientific equipment into the physical optics laboratory to carry out scientific experiments in the laboratory, which enhances the student's ability to understand the sciences of physical and engineering optics.

	Program Skills Outline														
				Required program Learning outcomes											
-	Course Course Code Name		Basic or	Know	ledge			Skills	5			Ethics			
		opt	optional	A1	A2	A3	A4	B1	B2	B3	B4	C1	C2	C 3	C4
2023-2024	PHY314	Physical optics	Basic												

• Please tick the boxes corresponding to the individual program learning outcomes under evaluation.

Course Description Form

1. Course Name:

Physical optics

2. Course Code:

PHY314

3. Semester / Year:

First Semester / year 3

4. Description Preparation Date:

:01/10/2023

5. Available Attendance Forms:

Attendance Only

6. Number of Credit Hours (Total) / Number of Units (Total)30 hours per semester. 2 hours a week

7. Course administrator's name (mention all, if more than one name) Name: Dr. Faleh Lafta Mater Al-Jashaam Email: <u>Faleh.l.mater@tu.edu.iq</u>

8. Course Objectives

1- Conveying a general idea about the subject of physical optics and the importance of t course to physics departments. It is done through

Teaching the subject of physical optics provides students with some skills about the basics a principles of optics, optical devices and the parts that are composed of them, knowing th types and shapes, how they work, and connecting their electrical circuits. Which ma students familiar with the most important topics that they may encounter in daily practical by dealing with lenses, gratings, single-wavelength sources, interference and diffraction of various types, methods of operation and their importance? In addition to teaching the stud to use highly relevant measuring devices Falling light.

2- Preparing competent and specialized staff in the field of optics and optical devices in various forms Iraq.

9. Teaching and Learning Strategies

1- Educational strategy, collaborative concept planning.

2- Brainstorming education strategy.

2- Education Strategy Notes Series.

10. C	ourse St	ructure			
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	2 hours	Propagation of light, opt phenomena and the natur of light		1- In-person and electronic lectures	Weekly, monthly, daily,
2	2 hours	Phase speed and group speed		2- Display some pictures and	written exams, and
3	2 hours	Doppler phenomenon		shapes related to the	the end-of-year
4	2 hours	Michaelson and Morley		lecture on the PPT	exam.
5	2 hours	The directional nature o light, meaning polarization		program. 3- Using some	
6	2 hours	Polarization and types		simulation programs	
7	2 hours	Polarization by refractio polarization By double refraction		to explain the lecture in more	
8	2 hours	<u>First month exam</u> Polarization representat		scientific and clear ways	
9	2 hours	of the Jones matrix			
		Polarization angle and Brewster's law			
10	2 hours	Mals law			
11	2 hours	Reflection and refraction from a plane separator			
12	2 hours	Amplitudes of reflected waves			
13	2 hours	The refractor and Verne equations			
14	2 hours	Brewster angle based on Fresnel equations			
15	2 hours	Phase change and intern reflection			
		Second month exam			

11. Course Evaluation	
Distribution as follows: 25 marks for monthly	y and daily exams and homework for the first ms and homework for the second month. 50
12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	البصريات الفيزيانية لطلبة الصفوف الثالثة فيزياء الدكتور : حسن محمود جواد الشربتي الدكتور : بتول حميد فرج الخياط الدكتور : صبحي كمال حسون كلية التربية – جامعة بغداد
Main references (sources)	1- Physics of Light and Optics Justin Peatross MichaelWare Brigham Young University 2015 Edition May 8, 2023 Revision
Recommended books and references (scientific journals, reports)	3- FUNDAMENTALS OF OPTICS FourthEdition Francis A. Jenkins Late Professor of Physics University of California, Berkeley Harvey E. White
Electronic References, Websites	Iraqi virtual electronic library, Sources of physical optics from the Internet

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.

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.

1

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.

Course Description: 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.

<u>Program Mission</u>: 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.

Curriculum Structure: 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.

2

Academic Program Description Form

University Name: Tikrit Faculty/Institute: Sciences Scientific Department: Physics Academic or Professional Program Name: Bachelor's Final Certificate Name: Physics Academic System: Second Semester Description Preparation Date: 01/02/2024 File Completion Date: 01/02/2024

Signature: Head of Department Name: Signature: Scientific Associate Name:

Date:

Date:

The file is checked by:

Department of Quality Assurance and University Performance Director of the Quality Assurance and University Performance Department:

Date:

Signature:

1. Program Vision

The College of Science seeks to be one of the leading higher education institutions at Tikrit University in the field of modern education and scientific research through its scientific, research and administrative activities. It also works to provide an integrated path for its students and professors to make them active and creative in serving society in the fields of natural sciences (Biology sciences - chemistry - Physics - Earth sciences) and its teaching.

2. Program Mission

Working to prepare and graduate leading scientific and leadership competencies in the natural sciences, scientific research and literature, and to develop the balance of knowledge in the field of scientific research to serve the local, regional and international community, as well as training and refining the minds of students scientifically and cognitively, and emphasizing social and cultural values and responding to the requirements of the local market.

3. Program Objectives

1. Embodying the vision, mission and goals of Tikrit University, and applying the best educational practices with a focus on ensuring and enhancing quality and performance.

2. Preparing specialized cadres capable of serving the community and preparing for the preparation of future specializations.

3. Spreading the culture of human diversity in society, transferring scientific knowledge and skills, writing academic research, and creative scientific achievement through student- and teaching-focused activities.

4. The college seeks to conclude scientific and cultural cooperation agreements with corresponding colleges and corresponding departments in different colleges to achieve best practices in the fields of teaching, learning and translation.

5. Focusing on the educational and moral aspects of all its members and spreading the spirit of dedication, tolerance, commitment and work to serve the nation.

6. Paying attention to intellectual and cultural construction through openness to the experiences of other countries in the fields of natural sciences in its various departments, as well as scientific research.

4. **Program Accreditation**

nothing

5. Other external influences

nothing

6. Program Structure						
Program Structure	Number of Courses	Credit hours	Percentage	Reviews*		
Institution Requirements	30	2		Basic course		
College Requirements	Yes					
Department Requirements	Yes					
Summer Training	Yes					
Other						

* This can include notes whether the course is basic or optional.

7. Program Description							
Year/Level Course Code Course Name Credit Hours				Credit Hours			
2023-2024 / year 3	PHY324	Physical optics	theoretical	practical			
			2	2			

8. Expected learning outcomes of the program

Knowledge

1- The student's ability to classify needs to develop theoretical and practical reality in the subject of physical optics.

2- To get used to practicing the rules and scientific studies he has learned in his life and daily work.

3- To positively criticize the improper use of devices and components related to optical devices.

4- To recall the information he studied carefully and verify it practically in order to find appropriate solutions to the related problems

Optical scientific materials and equipment.

5- To decipher the unknown by measuring the known counterpart using accurate measuring devices.

6- To take note of visual physics terms and their meanings, which helps the student's development in the future?

Skills	
1 - The student should devise solutions and explain some of the problem	s related to the
sciences of optics and related devices	
Modernity and creativity.	
2 - The student's knowledge of the concept of theoretical and practical p	hysics of optics
and adaptation to overcome obstacles in	
this field .	
3 - The student will design a plan to study the vocabulary of the subject	of physical optics
in a new and accurate manner through	
Building a solid academic base for the student at the beginning of h	is university
studies on which he can rely when trying to develop himself in this way	
the field.	
4- Enabling students to analyze reality and phenomena from an accurat	e scientific
physical perspective.	
Ethics	
1- Reception	
At this level, the student shows interest in the subject of physical optics a	and its study, and
the learning outcomes range from simple awareness to interest, to accep	tance, then
innovation and creativity.	
2- Response	
Here the student's level of interest goes beyond participation, so that he	takes a position
on the subject of study.	
3- Value judgment	
Here the student moves to a higher level by giving value to the subject, a	value that has an
impact on the student's personality.	
4- Value organization	
It means building a value system for the student based on comparison, li	inking, and
grouping, so that the learner forms his own concepts related to value.	
5- Normalization or labeling with value	• 1 • 41
It is the highest level where value is formed as a characteristic that distinct the series of the se	0
student from others and influences his behavior, through which he can o lifestyle.	levelop nis
ITESTVIE	

9. Teaching and Learning Strategies

1- How to deliver in-person lectures after publishing them on the class's Classroom website.

2- Display some pictures and shapes related to the lecture using PowerPoint.

3- Use some simulation programs to explain the lecture in more scientific and clear ways.

4- Using three-dimensional educational clips through YouTube programs, which help the student visualize the devices Visual images and their installation through this software.

10. Evaluation methods

- 1- Monthly exams.
- 2- Daily exams (Quiz).
- 3- Oral questions during lecture time with homework.
- 4- End of course exams

11. Faculty

Faculty Members									
Academic Rank	Specialization		Special Requirements/Skills (if applicable)		Number of the teaching staff				
	General	Special			Staff	Lecturer			
Lecturer	Physics	Laser			Staff				

Professional Development

Mentoring new faculty members

Briefly describes the process used to mentor new, visiting, full-time, and part-time faculty at the institution and department level.

Professional development of faculty members

Briefly describe the academic and professional development plan and arrangements for faculty such as teaching and learning strategies, assessment of learning outcomes, professional development, etc.

12. Acceptance Criterion

(Setting regulations related to enrollment in the college or institute, whether central admission or others)

13. The most important sources of information about the program

البصريات الفيزيائية لطلبة الصفوف الثالثة فيزياء الدكتور : حسن محمود جواد الشربتي الدكتور : بتول حميد فرج الخياط الدكتور : صبحي كمال حسون كلية التربية – جامعة بغداد

1- Physics of Light and Optics Justin Peatross MichaelWare Brigham Young University 2015 Edition May 8, 2023 Revision

1- Jenkins and White-Fundamentals Of Optics, Physics Book 90

3- FUNDAMENTALS OF OPTICS FourthEdition Francis A. Jenkins Late Professor of Physics University of California, Berkeley Harvey E. White

14. Program Development Plan

1- Using the latest sources and including topics that are consistent with modernity, the requirements of scientific and practical life, and what scientists have reached, on an ongoing basis.

2- Introducing advanced scientific equipment into the physical optics laboratory to carry out scientific experiments in the laboratory, which enhances the student's ability to understand the sciences of physical and engineering optics.

	Program Skills Outline														
				Required program Learning outcomes											
Year/Level	Course Code		Basic or optional	Know	Knowledge		Skills			Ethics					
				A1	A2	A3	A4	B1	B2	B3	B4	C1	C2	С3	C4
2023-2024	PHY324	Physical optics	Basic												

• Please tick the boxes corresponding to the individual program learning outcomes under evaluation.

Course Description Form

1. Course Name:

Physical optics

2. Course Code:

PHY324

3. Semester / Year:

Second Semester / year 3

4. Description Preparation Date:

:01/02/2024

5. Available Attendance Forms:

Attendance Only

6. Number of Credit Hours (Total) / Number of Units (Total)30 hours per semester. 2 hours a week

7. Course administrator's name (mention all, if more than one name) Name: Dr. Faleh Lafta Mater Al-Jashaam Email: <u>Faleh.l.mater@tu.edu.iq</u>

8. Course Objectives

1- Conveying a general idea about the subject of physical optics and the importance of t course to physics departments. It is done through

Teaching the subject of physical optics provides students with some skills about the basics a principles of optics, optical devices and the parts that are composed of them, knowing th types and shapes, how they work, and connecting their electrical circuits. Which ma students familiar with the most important topics that they may encounter in daily practical by dealing with lenses, gratings, single-wavelength sources, interference and diffraction of various types, methods of operation and their importance? In addition to teaching the stud to use highly relevant measuring devices Falling light.

2- Preparing competent and specialized staff in the field of optics and optical devices in various forms Iraq.

9. Teaching and Learning Strategies

1- Educational strategy, collaborative concept planning.

2- Brainstorming education strategy.

2- Education Strategy Notes Series.

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation	
		Outcomes	name	method	method	
1	2 hours	Coherence and		1- In-person	Weekly,	
		interference/principle		and electronic	monthly,	
		of internal		lectures	daily,	
		superposition		2-	written	
	2 hours	Yong/Michaelson		Display some	exams,	
2	2 hours	interference experime		pictures and	and	
		Partial Coherence		shapes	the	
•		theory		related to the	end-of-year	
3	2 hours	Spectroscopy		lecture	exam.	
		Fouriertransform		on the PPT		
4	2 hours	spectroscopy		program. 3-		
4	2 hours	Fabry-Perot interferometer		-		
	2 hours	Membranes		Using some simulation		
	2 nours	reflectivity		programs		
5	2 hours	Fraunhofer		to explain the		
5	2 nours	diffraction/single		lecture		
		slit/slot diffraction		in more		
6		Circular		scientific		
-	2 hours	First month Exam		and clear ways		
7	2 hours	Similarity				
		interference/principle				
		internal superposition				
8	2 hours	Membranes				
		reflectivity				
•	2 hours	Fraunhofer				
9		diffraction/single				
		slit/slot diffraction				
10	a 1	Circular				
10	2 hours	Diffraction grating				
		Fernel diffraction				
11	2 hours	Spectroscopy				
11	2 nours	Fourier transfo				
		spectroscopy				
12		Emissivity				
	2 hours	absorbance				
		The propagation of li				
13		through conduct				
		media				
14	2 hours	Nonlinear optics				
15		Second month exam				

11. Course Evaluation							
Distribution as follows: 25 marks for monthly and daily exams and homework for the first month. 25 marks for monthly and daily exams and homework for the second month. 50 marks for final exams.							
12. Learning and Teaching Resources							
Required textbooks (curricular books, if any)	البصريات الفيزيانية لطلبة الصفوف الثالثة فيزياء الدكتور : حسن محمود جواد الشربتي الدكتور : بتول حميد فرج الخياط الدكتور : صبحي كمال حسون كلية التربية – جامعة بغداد						
Main references (sources)	1- Physics of Light and Optics Justin Peatross MichaelWare Brigham Young University 2015 Edition May 8, 2023 Revision						
Recommended books and references (scientific journals, reports)	3- FUNDAMENTALS OF OPTICS FourthEdition Francis A. Jenkins Late Professor of Physics University of California, Berkeley Harvey E. White						
Electronic References, Websites	Iraqi virtual electronic library, Sources of physical optics from the Internet						

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.

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.

1

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.

Course Description: 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.

<u>Program Mission</u>: 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.

Curriculum Structure: 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.

2

Academic Program Description Form

University Name: Tikrit Faculty/Institute: Sciences Scientific Department: Physics Academic or Professional Program Name: Bachelor's Final Certificate Name: Physics Academic System: First Semester Description Preparation Date: 01/10/2023 File Completion Date: 01/10/2023

Signature: Head of Department Name: Signature: Scientific Associate Name:

Date:

Date:

The file is checked by:

Department of Quality Assurance and University Performance Director of the Quality Assurance and University Performance Department:

Date:

Signature:

1. Program Vision

The College of Science seeks to be one of the leading higher education institutions at Tikrit University in the field of modern education and scientific research through its scientific, research and administrative activities. It also works to provide an integrated path for its students and professors to make them active and creative in serving society in the fields of natural sciences (Biology sciences - chemistry - Physics - Earth sciences) and its teaching.

2. Program Mission

Working to prepare and graduate leading scientific and leadership competencies in the natural sciences, scientific research and literature, and to develop the balance of knowledge in the field of scientific research to serve the local, regional and international community, as well as training and refining the minds of students scientifically and cognitively, and emphasizing social and cultural values and responding to the requirements of the local market.

3. Program Objectives

1. Embodying the vision, mission and goals of Tikrit University, and applying the best educational practices with a focus on ensuring and enhancing quality and performance.

2. Preparing specialized cadres capable of serving the community and preparing for the preparation of future specializations.

3. Spreading the culture of human diversity in society, transferring scientific knowledge and skills, writing academic research, and creative scientific achievement through student- and teaching-focused activities.

4. The college seeks to conclude scientific and cultural cooperation agreements with corresponding colleges and corresponding departments in different colleges to achieve best practices in the fields of teaching, learning and translation.

5. Focusing on the educational and moral aspects of all its members and spreading the spirit of dedication, tolerance, commitment and work to serve the nation.

6. Paying attention to intellectual and cultural construction through openness to the experiences of other countries in the fields of natural sciences in its various departments, as well as scientific research.

4. **Program Accreditation**

nothing

5. Other external influences

nothing

6. Program Structure							
Program Structure	Number of Courses	Credit hours	Percentage	Reviews*			
Institution Requirements	40	2		Basic course			
College Requirements	Yes						
Department Requirements	Yes						
Summer Training	Yes						
Other							

* This can include notes whether the course is basic or optional.

7. Program Description								
Year/Level	Course Code	Course Name		Credit Hours				
2023-2024 / year 3	PHY 213	Analysis Mechanics	theoretical					
			2					

8. Expected learning outcomes of the program

Knowledge

1- The student's ability to classify needs to develop theoretical and practical reality in the subject of Analysis Mechanics.

2- To get used to practicing the rules and scientific studies he has learned in his life and daily work.

3- To positively criticize the improper use of devices and components related to Mechanics devices.

4- To recall the information he studied carefully and verify it practically in order to find appropriate solutions to the related problems

Mechanics scientific materials and equipment.

5- To decipher the unknown by measuring the known counterpart using accurate measuring devices.

6- To take note of visual physics terms and their meanings, which helps the student's development in the future?

Skills	
1 - The student should devise solutions and explain some of the problems related	d to the
sciences of Analysis Mechanics and related devices	
Modernity and creativity.	
2 - The student's knowledge of the concept of theoretical physics of optics and a	daptation
to overcome obstacles in	
this field .	
3 - The student will design a plan to study the vocabulary of the subject of physi	ical
Analysis Mechanics in a new and accurate manner through	
Building a solid academic base for the student at the beginning of his unive	rsity
studies on which he can rely when trying to develop himself in this way	
the field.	
4- Enabling students to analyze reality and phenomena from an accurate scienti	ific
physical perspective.	
Ethics	
1- Reception	
At this level, the student shows interest in the subject of physical Analysis Mech	
its study, and the learning outcomes range from simple awareness to interest, to)
acceptance, then innovation and creativity.	
2- Response	
Here the student's level of interest goes beyond participation, so that he takes a	position
on the subject of study.	
3- Value judgment	
Here the student moves to a higher level by giving value to the subject, a value t	hat has an
impact on the student's personality.	
4- Value organization	
It means building a value system for the student based on comparison, linking,	and
grouping, so that the learner forms his own concepts related to value.	
5- Normalization or labeling with value	
It is the highest level where value is formed as a characteristic that distinguishes	
student from others and influences his behavior, through which he can develop lifestyle.	his

9. Teaching and Learning Strategies

1- How to deliver in-person lectures after publishing them on the class's Classroom website.

2- Display some pictures and shapes related to the lecture using PowerPoint.

3- Use some simulation programs to explain the lecture in more scientific and clear ways.

4- Using three-dimensional educational clips through YouTube programs, which help the student visualize the devices Visual images and their installation through this software.

10. Evaluation methods

- 1- Monthly exams.
- 2- Daily exams (Quiz).
- 3- Oral questions during lecture time with homework.
- 4- End of course exams

11. Faculty

Faculty Members								
Academic Rank	Specialization		Special Requirements/Skills (if applicable)		Number of the teaching staff			
	General	Special			Staff	Lecturer		
Prof.	Physics	Analysis Mechanics			Staff			

Professional Development

Mentoring new faculty members

Briefly describes the process used to mentor new, visiting, full-time, and part-time faculty at the institution and department level.

Professional development of faculty members

Briefly describe the academic and professional development plan and arrangements for faculty such as teaching and learning strategies, assessment of learning outcomes, professional development, etc.

12. Acceptance Criterion

(Setting regulations related to enrollment in the college or institute, whether central admission or others)

13. The most important sources of information about the program

1) الميكانيك التحليلي تاليف كرانت ر. فاولس – جامعة يوتا – ترجمة طالب ناهي الخفاجي

2) Grant R. Fowles – second Edition – 1970

3)Thornton S.T. and Marion J.B. (2003), Classical Dynamics of Particles and Systems (5th edition), Tomson, ISBN 0-534-40896-6 (UL: 531.11MAR)

14. Program Development Plan

1- Using the latest sources and including topics that are consistent with modernity, the requirements of scientific and practical life, and what scientists have reached, on an ongoing basis.

2- Introducing advanced scientific equipment into the physical optics laboratory to carry out scientific experiments in the laboratory, which enhances the student's ability to understand the sciences of physical and engineering optics.

	Program Skills Outline														
							Req	uired	progr	am L	earnin	g outcon	nes		
Year/Level Course Code		Course Name	Basic or	Know	ledge			Skills	5			Ethics			
		optional	A1	A2	A3	A4	B1	B2	B3	B4	C1	C2	C 3	C4	
2023-2024	PHY314	Physical optics	Basic												

• Please tick the boxes corresponding to the individual program learning outcomes under evaluation.

(Course D	escription Form	Analysi	s N	lechanics	5		
		Module Inform	ation					
		ومات المادة الدراسية	معا					
PHY 213		الميكانيك التحليلي			UG	II		
		Analysis Mechanic						
Module L	evel	Three	Semest	er (s) offered	Ι		
Administe Departm	-	Physics	College		Scienc	e		
Module Leader	Dr. Abdı	ılsamee Fawzi Abdul Aziz	e-mail	<u>Al</u>	odulsamee_fawz	<u>i@tu.edu.iq</u>		
Module Leade Title		Lecture			leader's cation	Ph.D.		
Module A	ims, Lear	ning Outcomes, In	dicative	Со	ntents and	Brief		
		Descriptio	n					
	وصف مختصر	التعلم والمحتويات الإرشادية مع	الدراسية ونتائج	المادة	أهداف			
Module Aims أهداف المادة الدراسية	dev of p that	aningful and easily visua relopment of the skills of physics. It provides the n t will apply the principle nplex problems.	problem so ecessary ba	lvin ckgi	g, required in a round to later i	modules		
Module Learning OutcomesA student who has passed this module should be able to: Module Specific Skills and Knowledge:recognise and describe the force that are relevant in a given mechanics situation; describe the origin of and relationship between these forces, and to describe what their consequences will be; solve a range of mechanics problems as defined by the syllabus below, by examples given in the lectures and worksheets;						ld to		
Course Descriț	btion desa solv by e Disc app the dem othe use prol use	describe the origin of and relationship between these forces, and to describe what their consequences will be; solve a range of mechanics problems as defined by the syllabus below, and by examples given in the lectures and worksheets; Discipline Specific Skills and Knowledge: apply general problem-solving strategies not only to mechanics but also to the solution of other physics problems; demonstrate a knowledge of mechanics that will be applicable in a range of other physics modules; use vector notation consistently and correctly as an integral part of solving problems; use symbols that represent the numerical value and units of the physical quantities, and manipulate/evaluate expressions involving such symbols in						

a precise and consistent manner; Personal and Key Transferable / Employment Skills and Knowledge: undertake guided self-study successfully; develop appropriate time-management strategies and meet deadlines for completion of work. Learning and Teaching Strategies						
Strategies	استراتیجیات التعلم والتعلیم 1-Develop methods and means of obtaining information related to Magnetoelectric 2-Developing the student's personality to become a constructive personality that possesses scientific dialogue. 3- Encourage students to request information from websites and libraries.					

	Delivery Plan (Weekly Syllabus)
	المنهاج الاسبوعي النظري
	Material Covered
Week 1	Domain of applicability of Newtons laws – Newtons laws – Types of forces
Week 2	Applications :- Motion of a single state Rocket – system of pulleys
Week 3	Conservation laws, elementary rotational motion – Angular momentum
Week 4	Energy and power – From dynamics to statics
Week 5	Rigid body rotation – Rolling without slipping – illustrative problems
Week 6	Illustrations of netwtons laws – Free fall of a balloon in a resistive medium
Week 7	First Exam.
Week 8	Rotating sphere – Gravitational potential inside a spherical shell
Week 9	Holonomic constraints – Non holonomic constraints – degrees of freedom
Week 10	Virtual work – D Alembert, s principle – Illustrative problem
Week 11	Velocity dependent potentials – velocity dependent potentials –Dissipative force
Week 12	Kinetic energy – illustrative problems – Charaged particle in uniform magnetic field
Week 13	Variational principle of mechanics :- Calculus of variation – one dimensional problem brachistocrone problem – problems.
Week 14	Motion in central potential – general properties – properties of conic section – Apses and A psidal distances – problems.
Week 15	Second Exam.

	Learning and Teaching Resources							
مصادر التعلم والتدريس								
	Text							
	3) الميكانيك التحليلي تاليف كرانت ر. فاولس – جامعة يوتا – ترجمة طالب ناهي							
Required	الخفاجي							
Texts	4) Grant R. Fowles – second Edition – 1970							
	5) Thornton S.T. and Marion J.B. (2003), Classical Dynamics of							

Particles and Systems (5th edition), Tomson, ISBN 0-534-40896-6 (UL: 531.11MAR)

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.

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.

1

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.

Course Description: 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.

<u>Program Mission</u>: 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.

Curriculum Structure: 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.

2

Academic Program Description Form

University Name: Tikrit Faculty/Institute: Sciences Scientific Department: Physics Academic or Professional Program Name: Bachelor's Final Certificate Name: Physics Academic System: Second Semester Description Preparation Date: 01/2/2024 File Completion Date: 01/2/2024

Signature: Head of Department Name: Signature: Scientific Associate Name:

Date:

Date:

The file is checked by:

Department of Quality Assurance and University Performance Director of the Quality Assurance and University Performance Department:

Date:

Signature:

1. Program Vision

The College of Science seeks to be one of the leading higher education institutions at Tikrit University in the field of modern education and scientific research through its scientific, research and administrative activities. It also works to provide an integrated path for its students and professors to make them active and creative in serving society in the fields of natural sciences (Biology sciences - chemistry - Physics - Earth sciences) and its teaching.

2. Program Mission

Working to prepare and graduate leading scientific and leadership competencies in the natural sciences, scientific research and literature, and to develop the balance of knowledge in the field of scientific research to serve the local, regional and international community, as well as training and refining the minds of students scientifically and cognitively, and emphasizing social and cultural values and responding to the requirements of the local market.

3. Program Objectives

1. Embodying the vision, mission and goals of Tikrit University, and applying the best educational practices with a focus on ensuring and enhancing quality and performance.

2. Preparing specialized cadres capable of serving the community and preparing for the preparation of future specializations.

3. Spreading the culture of human diversity in society, transferring scientific knowledge and skills, writing academic research, and creative scientific achievement through student- and teaching-focused activities.

4. The college seeks to conclude scientific and cultural cooperation agreements with corresponding colleges and corresponding departments in different colleges to achieve best practices in the fields of teaching, learning and translation.

5. Focusing on the educational and moral aspects of all its members and spreading the spirit of dedication, tolerance, commitment and work to serve the nation.

6. Paying attention to intellectual and cultural construction through openness to the experiences of other countries in the fields of natural sciences in its various departments, as well as scientific research.

4. Program Accreditation

nothing

5. Other external influences

nothing

6. Program Structure									
Program Structure	Number of Courses	Credit hours	Percentage	Reviews*					
Institution Requirements	40	2		Basic course					
College Requirements	Yes								
Department Requirements	Yes								
Summer Training	Yes								
Other									

* This can include notes whether the course is basic or optional.

7. Program Description									
Year/Level	Course Code	Course Name		Credit Hours					
2023-2024 / year 3	РНҮ 223	Application of analysis Mechanics	theoretical	practical					
			2						

8. Expected learning outcomes of the program

Knowledge

1- The student's ability to classify needs to develop theoretical and practical reality in the subject of Application of analysis Mechanics.

2- To get used to practicing the rules and scientific studies he has learned in his life and daily work.

3- To positively criticize the improper use of devices and components related to Application of analysis Mechanics

4- To recall the information he studied carefully and verify it practically in order to find appropriate solutions to the related problems

Application of analysis Mechanics and equipment.

5- To decipher the unknown by measuring the known counterpart using accurate measuring devices.

6- To take note of visual physics terms and their meanings, which helps the student's development in the future?

1 - The student should devise solutions and explain sciences of Application of analysis Mechanics Modernity and creativity.	in some of the problems related to the
2 - The student's knowledge of the concept of the Application of analysis Mechanics in	pretical and practical physics of
this field . 3 - The student will design a plan to study the voc analysis Machanics in a new and accurate manne	• • •
analysis Mechanics in a new and accurate manne Building a solid academic base for the studer studies on which he can rely when trying to devel the field.	nt at the beginning of his university
4- Enabling students to analyze reality and pheno physical perspective.	omena from an accurate scientific
Ethics	
1- Reception At this level, the student shows interest in the sub Mechanics and its study, and the learning outcom interest, to acceptance, then innovation and creat	es range from simple awareness to
2- Response Here the student's level of interest goes beyond pa on the subject of study.	articipation, so that he takes a position
3- Value judgment Here the student moves to a higher level by giving impact on the student's personality.	g value to the subject, a value that has an
4- Value organizationIt means building a value system for the student l grouping, so that the learner forms his own conce5- Normalization or labeling with value	
It is the highest level where value is formed as a c student from others and influences his behavior,	e

1- How to deliver in-person lectures after publishing them on the class's Classroom website.

2- Display some pictures and shapes related to the lecture using PowerPoint.

3- Use some simulation programs to explain the lecture in more scientific and clear ways.

4- Using three-dimensional educational clips through YouTube programs, which help the student visualize the devices Visual images and their installation through this software.

10. Evaluation methods

- 1- Monthly exams.
- 2- Daily exams (Quiz).
- 3- Oral questions during lecture time with homework.
- 4- End of course exams

11. Faculty

Faculty Members									
Academic Rank	Specialization		Special Requirement (if applicable	•	Number of the teaching staff				
	General	Special			Staff	Lecturer			
Lecturer	Physics	Application of analysis Mechanics			Staff				

Professional Development

Mentoring new faculty members

Briefly describes the process used to mentor new, visiting, full-time, and part-time faculty at the institution and department level.

Professional development of faculty members

Briefly describe the academic and professional development plan and arrangements for faculty such as teaching and learning strategies, assessment of learning outcomes, professional development, etc.

12. Acceptance Criterion

(Setting regulations related to enrollment in the college or institute, whether central admission or others)

13. The most important sources of information about the program

الميكانيك التحليلي تاليف كرانت ر. فاولس – جامعة يوتا – ترجمة طالب ناهي الخفاجي

2) Grant R. Fowles – second Edition – 1970 Thornton S.T. and Marion J.B. (2003), Classical Dynamics of Particles and Systems (5th edition), Tomson, ISBN 0-534-40896-6 (UL: 531.11MAR)

14. Program Development Plan

1- Using the latest sources and including topics that are consistent with modernity, the requirements of scientific and practical life, and what scientists have reached, on an ongoing basis.

2- Introducing advanced scientific equipment into the physical optics laboratory to carry out scientific experiments in the laboratory, which enhances the student's ability to understand the sciences of physical and engineering optics.

	Program Skills Outline														
							Req	uired	progr	am L	earnin	g outcon	nes		
Year/Level Course Code		Course Name	Basic or	Know	ledge			Skills	5			Ethics			
		optional	A1	A2	A3	A4	B1	B2	B3	B4	C1	C2	C 3	C4	
2023-2024	PHY314	Physical optics	Basic												

• Please tick the boxes corresponding to the individual program learning outcomes under evaluation.

		Course Descrip	tion For	m		
		Module Inform	ation			
		ومات المادة الدراسية	les			
		تطبيقات الميكانيك التحليلي				
РНҮ 223	Арј	plications of Ana Mechanics	alysis	UC	GII	
Module L	evel	Four	Semest	er (s) offered	Ι	
Administe Departm	-	Physics	College	Scien	се	
Module Leader	Dr. Abd	ulsamee Fawzi Abdul Aziz	e-mail	Abdulsamee faw	<u>zi@tu.edu.iq</u>	
Module Leade Title		Lecture		lle Leader's alification	Ph.D.	
		Descriptio ; التعلم والمحتويات الإرشادية مع و r interest in mechanics a	الدراسية ونتائج		hility to a	
Module Aims أهداف المادة الدراسية	vas me dev of I tha	aningful and easily visua velopment of the skills of physics. It provides the n- t will apply the principle nplex problems.	nomena. Th lizable prob problem so ecessary ba	is module provid olems which allow olving, required in ckground to later	es 7 all the fields modules	
Module Learnin Outcomes مخرجات التعلم للمادة الدراسية	describe the origin of and relationship between these forces, and to					
Course Descriptiondescribe the origin of and relationship between these forces, and to describe what their consequences will be; solve a range of mechanics problems as defined by the syllabus below, by examples given in the lectures and worksheets; Discipline Specific Skills and Knowledge: apply general problem-solving strategies not only to mechanics but als the solution of other physics problems; demonstrate a knowledge of mechanics that will be applicable in a ran other physics modules; use vector notation consistently and correctly as an integral part of solution						

	problems; use symbols that represent the numerical value and units of the physical quantities, and manipulate/evaluate expressions involving such symbols in a precise and consistent manner; Personal and Key Transferable / Employment Skills and Knowledge: undertake guided self-study successfully; develop appropriate time-management strategies and meet deadlines for completion of work. Learning and Teaching Strategies Imitizes International Strategies						
Strategies	1-Develop methods and means of obtaining information related to Magnetoelectric						

Delivery Plan (Weekly Syllabus)							
المنهاج الاسبوعي النظري							
	Material Covered						
Week 1	Domain of applicability of Newtons laws – Newtons laws – Types of forces						
Week 2	Applications :- Motion of a single state Rocket – system of pulleys						
Week 3	Conservation laws, elementary rotational motion – Angular momentum						
Week 4	Energy and power – From dynamics to statics						
Week 5	Rigid body rotation – Rolling without slipping – illustrative problems						
Week 6	Illustrations of netwtons laws – Free fall of a balloon in a resistive medium						
Week 7	First Exam.						
Week 8	Rotating sphere – Gravitational potential inside a spherical shell						
Week 9	Holonomic constraints – Non holonomic constraints – degrees of freedom						
Week 10	Virtual work – D Alembert,s principle – Illustrative problem						
Week 11	Velocity dependent potentials – velocity dependent potentials –Dissipative force						
Week 12	Kinetic energy – illustrative problems – Charaged particle in uniform magnetic field						
Week 13	Variational principle of mechanics :- Calculus of variation – one dimensional problem brachistocrone problem – problems.						
Week 14	Motion in central potential – general properties – properties of conic section – Apses and A psidal distances – problems.						
Week 15	Second Exam.						

Learning and Teaching Resources								
	مصادر التعلم والتدريس							
	Text							
Required Texts	3) الميكانيك التحليلي تاليف كرانت ر . فاولس – جامعة يوتا – ترجمة طالب ناهي الخفاجي							

Grant R. Fowles – second Edition – 1970 Thornton S.T. and Marion J.B. (2003), Classical Dynamics of Particles and Systems (5th edition), Tomson, ISBN 0-534-40896- 6 (UL: 531.11MAR)

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.

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.

1

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.

Course Description: 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.

<u>Program Mission</u>: 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.

Curriculum Structure: 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.

2

Academic Program Description Form

University Name: Tikrit Faculty/Institute: Sciences Scientific Department: Physics Academic or Professional Program Name: Bachelor's Final Certificate Name: Physics Academic System: First Semester Description Preparation Date: 1/2/2024 File Completion Date: 1/2/2024

Signature: Head of Department Name: Signature: Scientific Associate Name:

Date:

Date:

The file is checked by:

Department of Quality Assurance and University Performance Director of the Quality Assurance and University Performance Department:

Date:

Signature:

1. Program Vision

The College of Science seeks to be one of the leading higher education institutions at Tikrit University in the field of modern education and scientific research through its scientific, research and administrative activities. It also works to provide an integrated path for its students and professors to make them active and creative in serving society in the fields of natural sciences (Biology sciences - chemistry - Physics - Earth sciences) and its teaching.

2. Program Mission

Working to prepare and graduate leading scientific and leadership competencies in the natural sciences, scientific research and literature, and to develop the balance of knowledge in the field of scientific research to serve the local, regional and international community, as well as training and refining the minds of students scientifically and cognitively, and emphasizing social and cultural values and responding to the requirements of the local market.

3. Program Objectives

1. Embodying the vision, mission and goals of Tikrit University, and applying the best educational practices with a focus on ensuring and enhancing quality and performance.

2. Preparing specialized cadres capable of serving the community and preparing for the preparation of future specializations.

3. Spreading the culture of human diversity in society, transferring scientific knowledge and skills, writing academic research, and creative scientific achievement through student- and teaching-focused activities.

4. The college seeks to conclude scientific and cultural cooperation agreements with corresponding colleges and corresponding departments in different colleges to achieve best practices in the fields of teaching, learning and translation.

5. Focusing on the educational and moral aspects of all its members and spreading the spirit of dedication, tolerance, commitment and work to serve the nation.

6. Paying attention to intellectual and cultural construction through openness to the experiences of other countries in the fields of natural sciences in its various departments, as well as scientific research.

4. Program Accreditation

nothing

5. Other external influences

nothing

6. Program Structure								
Program Structure	Number of Courses	Credit hours	Percentage	Reviews*				
Institution Requirements	40	2		Basic course				
College Requirements	Yes							
Department Requirements	Yes							
Summer Training	Yes							
Other								

* This can include notes whether the course is basic or optional.

7. Program Description								
Year/Level	Course Code	Course Name		Credit Hours				
2023-2024 / year 4	PHY 423	Electromagnetic	theoretical	practical				
		fields						
			2					

8. Expected learning outcomes of the program

Knowledge

1- The student's ability to classify needs to develop theoretical and practical reality in the subject of Electromagnetic fields.

2- To get used to practicing the rules and scientific studies he has learned in his life and daily work.

3- To positively criticize the improper use of devices and components related to Electromagnetic fields.

4- To recall the information he studied carefully and verify it practically in order to find appropriate solutions to the related problems

Electromagnetic fields and equipment.

5- To decipher the unknown by measuring the known counterpart using accurate measuring devices.

6- To take note of visual physics terms and their meanings, which helps the student's development in the future?

Skills	
1 - The student should devise solutions a	and explain some of the problems related to the
sciences of Electromagnetic fields and re	
Modernity and creativity.	ant of the exertical physics of Electromegnetic fields
0	ept of theoretical physics of Electromagnetic fields
and adaptation to overcome obstacles in this field .	
	ly the versebulary of the subject of
3 - The student will design a plan to stud	• • •
Electromagnetic fields in a new and acc	8
8	the student at the beginning of his university
studies on which he can rely when trying the field.	g to develop minisen in this way
	and nhonomono from an accurate acientific
4- Enabling students to analyze reality a physical perspective.	nd phenomena from an accurate scientific
Ethics	
1- Reception	
,	in the subject Electromagnetic fields and its study
8	imple awareness to interest, to acceptance, then
innovation and creativity.	
2- Response	
8	beyond participation, so that he takes a position
on the subject of study.	
3- Value judgment	
8	by giving value to the subject, a value that has an
impact on the student's personality.	
4- Value organization	
	student based on comparison, linking, and
grouping, so that the learner forms his o	own concepts related to value.
5- Normalization or labeling with value	
5	ned as a characteristic that distinguishes the
	ehavior, through which he can develop his
lifestyle.	
9. Teaching and Learning Strateg	jies
1- How to deliver in-person lectures aft website	er publishing them on the class's Classroom

website.

2- Display some pictures and shapes related to the lecture using PowerPoint.

3- Use some simulation programs to explain the lecture in more scientific and clear ways.

4- Using three-dimensional educational clips through YouTube programs, which help the student visualize the devices Visual images and their installation through this software.

10. Evaluation methods

- 1- Monthly exams.
- 2- Daily exams (Quiz).
- 3- Oral questions during lecture time with homework.
- 4- End of course exams

11. Faculty

Faculty Members								
Academic Rank	Specializa	tion	Special Requirements/Skills (if applicable)		Number of the teaching staff			
	General	Special			Staff	Lecturer		
Lecturer	Physics	Electromagnetic fields			Staff			

Professional Development

Mentoring new faculty members

Briefly describes the process used to mentor new, visiting, full-time, and part-time faculty at the institution and department level.

Professional development of faculty members

Briefly describe the academic and professional development plan and arrangements for faculty such as teaching and learning strategies, assessment of learning outcomes, professional development, etc.

12. Acceptance Criterion

(Setting regulations related to enrollment in the college or institute, whether central admission or others)

13. The most important sources of information about the program

Griffiths D.J. (2014), Introduction to Electrodynamics (4th edition), Pearson Education, ISBN 978-0-321-85656-2 (UL: 537.6 GRI) Supplementary texts:

Good R.H. (1999), Classical Electromagnetism, Saunders College Publishing, ISBN 0-03-022353-9 (UL: 537 GOO)

Lorrain P., Corson D.R. and Lorrain F. (1987), Electromagnetic Fields and Waves (3rd edition), Freeman, ISBN 0-716-71869-3 (UL: 530.141 LOR) Reitz J.R., Milford F.J. and Christy R.W. (1993), Foundations of Electromagnetic Theory (4th edition), Addison-Wesley, ISBN 0-201-52624-7 (UL: 530.141 REI)

14. Program Development Plan

1- Using the latest sources and including topics that are consistent with modernity, the requirements of scientific and practical life, and what scientists have reached, on an ongoing basis.

2- Introducing advanced scientific equipment into the physical optics laboratory to carry out scientific experiments in the laboratory, which enhances the student's ability to understand the sciences of physical and engineering optics.

	Program Skills Outline														
							Req	uired	progr	am L	earnin	g outcon	nes		
Year/Level	CourseCourseBasic orCodeName		Know	Knowledge		Skills			Ethics						
		optional	A1	A2	A3	A4	B1	B2	B3	B4	C1	C2	C 3	C4	
2023-2024	PHY314	Physical optics	Basic												

• Please tick the boxes corresponding to the individual program learning outcomes under evaluation.

		Course Descrip	tion For	m			
		Module Inform	ation				
		ومات المادة الدراسية	معا				
PHY 423		المجالات الكهر ومغناطيسية Magnetoelectric fields		U	GIV		
Module Lo	evel	Eight	Semest	er (s) offered	Ι		
Administe Departm		Physics	College	Scien	се		
Module Leader	Dr. Abdı	ulsamee Fawzi Abdul Aziz	e-mail	<u>Abdulsamee_fav</u>	vzi@tu.edu.iq		
Module Leade Title	r's Acad.	Professor		lle Leader's alification	Ph.D.		
Module A	ims, Lear	ning Outcomes, In		Contents an	d Brief		
		Descriptio ; التعلم والمحتويات الإرشادية مع ,		مالد غلية			
Module Aimsof Physics. It affects profoundly the way we think about the univer and is the basis for much of condensed-matter, nuclear and statist physics. It also has a strong influence on technological development for instance in optical and electronic devices. This module aims give students a firm grounding in the subject and to prepare them future modules such as Nuclear and High-Energy Particle PhysicsModule Learning Outcomes and of application in Magnetoelectric fileds ; describe the general properties of the stationary states of quantum partic confined to simple symmetric potentials; perform calculations on wavefunctions, and solve the Schrödinger equation							
Course Descrip	otion at r curr field clas lum This ana syst	 This module surveys the phenomena associated with electrostatics (charges at rest) and magnetostatics (the magnetic effects associated with steady currents). It introduces and develops the use of the electric and magnetic field vectors and relates them by considering electromagnetic induction at a classical level. The connection between these fields and conventional lumped-circuit parameters R, C and L is also developed. This module relies on, and develops, student's ability to apply vector analysis. Maxwell's equations in differential form will be developed systematically, starting from the force between two charged particles, thereby building a firm foundation for the study of more advanced material 					
	Lea	rning and Teachin	-	gies			
		نيجيات التعلم والتعليم					
Strategies define the fields commonly used in electromagnetism, and state the laws these fields obey;					te the laws		

describe the vector nature of the electric field and its relation to a scalar
potential;
calculate the electric field due to static charges and charge distributions,
using Coulomb's law or Gauss's law as appropriate and to relate this to the
electrostatic energy of the system;
describe the vector nature of a static magnetic field and its relation to a
vector potential;
calculate the magnetic fields, using the Biot-Savart law or Ampère's law as
appropriate for circuits and steady current distributions;
calculate the electric and/or magnetic forces acting on quasistatic systems;
state the differential and integral forms of the vector laws of
electromagnetism and use them to solve a range of problems;
relate the electric and magnetic field vectors in circumstances where
Faraday's law is valid, solve related problems, give examples of practical
applications;
relate the circuit parameters to the fields and the energy of those fields;
know the features of transient response for circuit parameters in simple
circuits;
state Maxwell's equations and explain how they can be related to the force
between two particles;
use vector analysis to apply Maxwell's equations and solve standard
problems;

	Delivery Plan (Weekly Syllabus)
	المنهاج الاسبوعي النظري
	Material Covered
Week 1	Magnetic fields – magnetic forces – Lorentz force law - – illustrative examples
Week 2	The Biot- Savart law – Steady currents – The magnetic fields of a steady current– illustrative examples
Week 3	Applications of Biot – savart law.
Week 4	The divergence and curl of magnetic field – straight – line currents - – illustrative examples .
Week 5	Applications of Amperes law – comparison of magneto statics and electrostatics illustrative examples.
Week 6	Magnetic vector potential – Magneto statics boundary conditions – Multipolar expansion of the vector potential - illustrative examples.
Week 7	First Exam
Week 8	Magnetic fields in matter:- Magnetization – diamagnetism – paramagnets – ferromagnetism – Torques and forces on magnetic dipoles– illustrative examples .
Week 9	Maxwell,s equations:- Electrodynamics before Maxwell – How maxell fixed Ampere,s law – Maxwell,s equations- illustrative examples.
Week 10	Maxwell equations in matter – Boundary conditions – Conservation laws – Maxwell stress tensor – conservation of momentum– illustrative examples.
Week 11	Electromagnetic waves :- Waves in one dimention – the wave equation – Sinusoidal waves Boundary conditions : Rellection and transmission – illustrative examples.
Week 12	Electromagnetic waves in vacuum – The wave equation foe electric field and magnetic field- monochromatic plane waves – illustrative examples.
Week 13	Electromagnetic waves in matter:- propagation in linear media – reflection and transmissions at normal incidence – electromagnetic waves in conductors – illustrative examples .
Week 14	Potentials and fields – scalar and vector potentials – Gauge transformations – continuous distributions - – illustrative examples.

Week	15
------	----

Second Exam

Learning and Teaching Resources							
	مصادر التعلم والتدريس						
	Text						
Required Texts	 Griffiths D.J. (2014), Introduction to Electrodynamics (4th edition), Pearson Education, ISBN 978-0-321-85656-2 (UL: 537.6 GRI) Supplementary texts: Good R.H. (1999), Classical Electromagnetism, Saunders College Publishing, ISBN 0-03-022353-9 (UL: 537 GOO) Lorrain P., Corson D.R. and Lorrain F. (1987), Electromagnetic Fields and Waves (3rd edition), Freeman, ISBN 0-716-71869-3 (UL: 530.141 LOR) Reitz J.R., Milford F.J. and Christy R.W. (1993), Foundations of Electromagnetic Theory (4th edition), Addison-Wesley, ISBN 0- 201-52624-7 (UL: 530.141 REI) 						

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.

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.

1

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.

Course Description: 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.

<u>Program Mission</u>: 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.

Curriculum Structure: 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.

2

Academic Program Description Form

University Name: Tikrit Faculty/Institute: Sciences Scientific Department: Physics Academic or Professional Program Name: Bachelor's Final Certificate Name: Physics Academic System: First Semester Description Preparation Date: 01/10/2023 File Completion Date: 01/10/2023

Signature: Head of Department Name: Signature: Scientific Associate Name:

Date:

Date:

The file is checked by:

Department of Quality Assurance and University Performance Director of the Quality Assurance and University Performance Department:

Date:

Signature:

1. Program Vision

The College of Science seeks to be one of the leading higher education institutions at Tikrit University in the field of modern education and scientific research through its scientific, research and administrative activities. It also works to provide an integrated path for its students and professors to make them active and creative in serving society in the fields of natural sciences (Biology sciences - chemistry - Physics - Earth sciences) and its teaching.

2. Program Mission

Working to prepare and graduate leading scientific and leadership competencies in the natural sciences, scientific research and literature, and to develop the balance of knowledge in the field of scientific research to serve the local, regional and international community, as well as training and refining the minds of students scientifically and cognitively, and emphasizing social and cultural values and responding to the requirements of the local market.

3. Program Objectives

1. Embodying the vision, mission and goals of Tikrit University, and applying the best educational practices with a focus on ensuring and enhancing quality and performance.

2. Preparing specialized cadres capable of serving the community and preparing for the preparation of future specializations.

3. Spreading the culture of human diversity in society, transferring scientific knowledge and skills, writing academic research, and creative scientific achievement through student- and teaching-focused activities.

4. The college seeks to conclude scientific and cultural cooperation agreements with corresponding colleges and corresponding departments in different colleges to achieve best practices in the fields of teaching, learning and translation.

5. Focusing on the educational and moral aspects of all its members and spreading the spirit of dedication, tolerance, commitment and work to serve the nation.

6. Paying attention to intellectual and cultural construction through openness to the experiences of other countries in the fields of natural sciences in its various departments, as well as scientific research.

4. **Program Accreditation**

nothing

5. Other external influences

nothing

6. Program Structure						
Program Structure	Number of Courses	Credit hours	Percentage	Reviews*		
Institution Requirements	40	2		Basic course		
College Requirements	Yes					
Department Requirements	Yes					
Summer Training	Yes					
Other						

* This can include notes whether the course is basic or optional.

7. Program Description							
Year/Level	Course Code	Course Name Credit Hours					
2023-2024 / year 4	PHY 413	Electromagnetic	theoretical	practical			
		theory					
			2				

8. Expected learning outcomes of the program

Knowledge

1- The student's ability to classify needs to develop theoretical and practical reality in the subject of Electromagnetic theory.

2- To get used to practicing the rules and scientific studies he has learned in his life and daily work.

3- To positively criticize the improper use of devices and components relate Electromagnetic theory .

4- To recall the information he studied carefully and verify it practically in order to find appropriate solutions to the related problems

Electromagnetic theory and equipment.

5- To decipher the unknown by measuring the known counterpart using accurate measuring devices.

6- To take note of visual physics terms and their meanings, which helps the student's development in the future?

lls
The student should devise solutions and explain some of the problems related to the ences of Electromagnetic theory and related devices Modernity and creativity. The student's knowledge of the concept of theoretical and practical physics of
ctromagnetic theory and adaptation to overcome obstacles in this field .
The student will design a plan to study the vocabulary of the subject of ctromagnetic theory in a new and accurate manner through
Building a solid academic base for the student at the beginning of his university dies on which he can rely when trying to develop himself in this way the field.
Enabling students to analyze reality and phenomena from an accurate scientific ysical perspective.
ics
Reception this level, the student shows interest in the subject of Electromagnetic theory and its dy, and the learning outcomes range from simple awareness to interest, to acceptance n innovation and creativity. Response re the student's level of interest goes beyond participation, so that he takes a position the subject of study. Value judgment re the student moves to a higher level by giving value to the subject, a value that has a pact on the student's personality. Value organization neans building a value system for the student based on comparison, linking, and puping, so that the learner forms his own concepts related to value. Normalization or labeling with value
s the highest level where value is formed as a characteristic that distinguishes the dent from others and influences his behavior, through which he can develop his style.
Teaching and Learning Strategies
How to deliver in-person lectures after publishing them on the class's Classroom bsite.

2- Display some pictures and shapes related to the lecture using PowerPoint.

3- Use some simulation programs to explain the lecture in more scientific and clear ways.

4- Using three-dimensional educational clips through YouTube programs, which help the student visualize the devices Visual images and their installation through this software.

10. Evaluation methods

- 1- Monthly exams.
- 2- Daily exams (Quiz).
- 3- Oral questions during lecture time with homework.
- 4- End of course exams

11. Faculty

Faculty Members						
Academic Rank	Specializa	Specialization		Special Requirements/Skills (if applicable)		f the teaching
	General	Special			Staff	Lecturer
Lecturer	Physics	Electromagnetic theory			Staff	

Professional Development

Mentoring new faculty members

Briefly describes the process used to mentor new, visiting, full-time, and part-time faculty at the institution and department level.

Professional development of faculty members

Briefly describe the academic and professional development plan and arrangements for faculty such as teaching and learning strategies, assessment of learning outcomes, professional development, etc.

12. Acceptance Criterion

(Setting regulations related to enrollment in the college or institute, whether central admission or others)

13. The most important sources of information about the program

Griffiths D.J. (2014), Introduction to Electrodynamics (4th edition), Pearson Education, ISBN 978-0-321-85656-2 (UL: 537.6 GRI) Supplementary texts:

Good R.H. (1999), Classical Electromagnetism, Saunders College Publishing, ISBN 0-03-022353-9 (UL: 537 GOO)

Lorrain P., Corson D.R. and Lorrain F. (1987), Electromagnetic Fields and Waves (3rd edition), Freeman, ISBN 0-716-71869-3 (UL: 530.141 LOR) Reitz J.R., Milford F.J. and Christy R.W. (1993), Foundations of Electromagnetic Theory (4th edition), Addison-Wesley, ISBN 0-201-52624-7 (UL: 530.141 REI)

14. Program Development Plan

1- Using the latest sources and including topics that are consistent with modernity, the requirements of scientific and practical life, and what scientists have reached, on an ongoing basis.

2- Introducing advanced scientific equipment into the physical optics laboratory to carry out scientific experiments in the laboratory, which enhances the student's ability to understand the sciences of physical and engineering optics.

	Program Skills Outline														
							Req	uired	progr	am L	earnin	g outcon	nes		
Year/Level Course Course Basic or Code Name		Know	ledge			Skills	5			Ethics					
			optional	A1	A2	A3	A4	B1	B2	B3	B4	C1	C2	С3	C4
2023-2024	PHY314	Physical optics	Basic												

• Please tick the boxes corresponding to the individual program learning outcomes under evaluation.

		Course Descrip	tion For	m			
		Module Inform	ation				
		ومات المادة الدراسية	معل				
PHY 413		النظرية الكهرومغناطيسية Magnetoelectric Theory		UG	IV		
Module Le	evel	Seven	Semest	er (s) offered	Ι		
Administe Departm	-	Physics	College	Scienc	e		
Module Leader	Dr. Ab	dulsamee Fawzi Abdul Aziz	e-mail	Abdulsamee fawz	<u>zi@tu.edu.iq</u>		
Module Leade Title	r's Acad.	Lecture		lle Leader's alification	Ph.D.		
Module A	i <mark>ms, Lea</mark>	rning Outcomes, In	dicative	Contents and	Brief		
		Descriptio					
	بىف مختصر	التعلم والمحتويات الإرشادية مع وص	الدراسية ونتائج	أهداف المادة			
Module Aims أهداف المادة الدراسية	un st de m pr Pa	ocks of Physics. It affects niverse and is the basis fo atistical physics. It also evelopments, for instance odule aims to give studen repare them for future m article Physics.	r much of co has a stror e in optical nts a firm gr odules such	ondensed-matter, ng influence on to and electronic d rounding in the su as Nuclear and 1	nuclear and echnological evices. This bject and to High-Energy		
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	g ar ; de cc pe	escribe the definition and in ad of application in Magnetor escribe the general propertie onfined to simple symmetric erform calculations on wave r a range of problems;	electric fileds es of the static potentials;	onary states of quan	tum particles		
Course Descrip	otion a	This module introduces the mathematical expression of the basic principles of magnetoelectric and methods for finding solutions of problems that permit straightforward mathematical analysis. These solutions demonstrate many of the general features of the subject and will be applied in subsequent modules in the Physics programme.					
		arning and Teachir	ng Strateg	gies			
		يجيات التعلم والتعليم	استرات				
Strategies	M 2- pe	 1-Develop methods and means of obtaining information related to Magnetoelectric 2-Developing the student's personality to become a constructive personality that possesses scientific dialogue. 3- Encourage students to request information from websites and libraries. 					

	Delivery Plan (Weekly Syllabus)
	المنهاج الاسبوعي النظري
	Material Covered
Week 1	Vector analysis:- grandient, divergence and curl – physical significance of gradient – Diveragence of a vector – physical significance of diveragence – curl of vector – physical significance of curl of vector – illustrative examples
Week 2	The vector integration:- Line integral – Surface Integral – volume integral – illustrative examples
Week 3	Gauss,s divergence theorem – greens theorems (or two greens identities) – Stoke,s theorem - illustrative examples.
Week 4	Separation of variables:- Use of separation of variables to solve two dimensional laplaces equation in Cartesian co-ordinate - Use of separation of variables in laplaces equation in spherical polar co – ordinates . separation of variables in laplaces equation in cylindrical co-ordinates – illustrative examples .
Week 5	Expressions for divergence, gradient, curl and laplacian:- divergence, gradient, curl and laplacian in Cartesian co-ordinates - for divergence, gradient, curl and laplacian in spherical polar co-ordanites - divergence, gradient, curl and laplacian in cylindrical co-ordanates – illustrative examples.
Week 6	Curvilinear co-ordinate system:- Cartesian coordinate system – spherical polar co-ordanate system- transformation equations- illustrative examples .
Week 7	First Exam
Week 8	Cylindrical co-ordanate system – transformation equation between cylindrical – co-oranates and curvilinear co-oradanites –genral curvilinear co-ordanite system – illustrative examples .
Week 9	Length elements in curvilinear co-ordantes – scale factors – metric coefficients – volume element in curvilinear co-ordanates – volume element in cylindrical co-ordinates system-illustrative examples.
Week 10	Electrostatatics:- The electric field – columb law – continuous charge distributions – illustrative examples.
Week 11	Divergence and curl of electrostatic fields:- field lines – flux – gausses law – Applications of gausses law – electric potential – poisons eqation – illustrative examples.
Week 12	Boundary conditions and uniqueness theorems – First uniqueness thermo – Conductors and the second uniqueness theorm – illustrative examples.
Week 13	The methods of images:- The classic image problem – induced surface charge – force and energy – other image problems – illustrative examples .
Week 14	Electric fields in matter :- Polarization – dielectrics – induced dipoles – Alignment of polar molecules – Bound charges – physical interpretation of bound charges –Linear dielectrics – illustrative examples.
Week 15	Second Exam

	Learning and Teaching Resources مصادر التعلم والتدريس
	Text
Required Texts	Griffiths D.J. (2014), Introduction to Electrodynamics (4th edition), Pearson Education, ISBN 978-0-321-85656-2 (UL: 537.6 GRI) Supplementary texts:
	Good R.H. (1999), Classical Electromagnetism, Saunders College Publishing, ISBN 0-03-022353-9 (UL: 537 GOO) Lorrain P., Corson D.R. and Lorrain F. (1987), Electromagnetic

Fields and Waves (3rd edition), Freeman, ISBN 0-716-71869-3 (UL:
530.141 LOR)
Reitz J.R., Milford F.J. and Christy R.W. (1993), Foundations of
Electromagnetic Theory (4th edition), Addison-Wesley, ISBN 0-
201-52624-7 (UL: 530.141 REI)