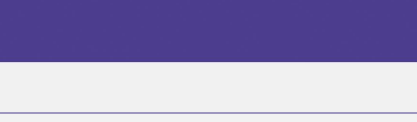




# Program Specification (Bachelor)



Program: Bachelor of Science in Physics
Program Code (as per Saudi university ranking): 053301 - 020407
Qualification Level: 6 <sup>th</sup> level
Department: Physics
College: Science
Institution: King Khalid University
Program Specification: New  updated*
Last Review Date: 24/9/2023

\*Attach the previous version of the Program Specification.

ETEC.GOV.SA





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# A. Program Identification and General Information

# 1. Program's Main Location :

Male Section: College of Science, KKU University Main Campus, AlFara. Female Section: Female College of Science, King Abdullah Road ABHA.

# 2. Branches Offering the Program (if any):

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

This academic program currently does not have any official partnerships, but it includes a newly proposed cooperative training course. It is expected that official partnerships will be established with external parties.

4. Professions/jobs for which students are qualified									
<ul> <li>Teaching</li> <li>Academic sector</li> <li>Researcher in Science</li> <li>Standards, Metrology, and Quality professions</li> <li>Energy and its industries professions</li> </ul>									
5. Relevant occupational/ Professiona	al sectors:								
<ul> <li>Education</li> <li>Academia</li> <li>Medicine (Radiology and Medical</li> <li>Environmental sector</li> <li>Industrial sectors</li> </ul>	l physics)								
6. Major Tracks/Pathways (if any):									
Major track/pathway	<b>Credit hours</b> (For each track)	Professions/jobs (For each track)							
Not applicable									
7. Exit Points/Awarded Degree (if any):									
exit points/awarded degree Credit hours									
Not applicable									

8. Total credit hours: (126)





# **B.** Mission, Objectives, and Program Learning Outcomes

# **1. Program Mission:**

Provide excellence in higher education and scientific research in physics, preparing highly qualified graduates who contribute to community service and sustainable development in the job market.

# 2. Program Goals:

The Physics Department is committed to excellence in education and research, with a focus on:

- 1. Contributing to national development plans and the objectives of Vision 2030
- 2. Providing a motivating academic environment for education, learning, and research in physics
- 3. Developing graduates' skills for the job market and sustainable development
- 4. Equipping students with a solid background in physics concepts and skills
- 5. Performing basic and applied research to support the Kingdom's development
- 6. Emphasizing the importance of physics in knowledge and research for the development of society

To achieve these goals, the department offers high-quality courses, creates an appropriate scientific environment, attracts and develops faculty members, and actively engages with society.

# 3. Program Learning Outcomes\*

**Knowledge and Understanding** 

	о С
K1	Explain scientific facts, and concepts in physics and related sciences.
К2	Describe scientific abilities and methods, including experimental design and data analysis.
КЗ	Explain a deep understanding of the fundamental principles of physics and their applications to real-world problems
К4	Outline thinking and research skills with scientific methodology

#### Skills

Apply physics concepts and theories to analyze, assess, and interpret scientific data
Develop the ability to self-learn and acquire skills in e-learning, as well as effective communication skills
Demonstrate independence and teamwork skills, as well as leadership abilities
Design, develop, and implement physics solutions using mathematical and experimental tools

# Values, Autonomy, and Responsibility

V1 Collaborate effectively with others to participate in national strategies, address community issues, and volunteer





V2	Practice constructive criticism, self-evaluation, and continuous learning
V3	Participate effectively to perform tasks.
V4	Act ethically and professionally, taking initiative and responsibility

\* Add a table for each track or exit Point (if any)

# **C.** Curriculum

# **1. Curriculum Structure**

Program Structure	Required/ Elective	No. of courses	Credit Hours	Percentage
Institution Doquiromonts	Required	6	12	9.524%
Institution Requirements	Elective	0	0	0%
College Dequirements	Required	8	28	22.222 %
College Requirements	Elective	0	0	0
	Required	34	83	65.873%
Program Requirements	Elective	0	0	0
Capstone Course/Project		1	3	2.381%
Field Training/ Internship		0	0	0%
Residency year				
Others		None	0	0
Total		49	126	100%

\* Add a separated table for each track (if any).

# 2. Program Courses

Level	Course Code	e Course Title Required Pre- Course Title or Requisite Elective Courses		Credit Hours	Type of requirements (Institution, College, or Program)	
	101Phys-4	Introduction to physics	required	-	4	Program
Level	016Lang-6	English language	required	-	6	College
1	101Chem-4	General chemistry	required	-	4	College
	101Islam-2	Islamic culture	required	-	2	University
	101Comp-3	Computer	required	-	3	College
	101Bio-4	General biology	required	-	4	College
Level	101Math-3	Calculus 1	required	-	3	College
2	110Lang-3	Scientific English	required	016Lang-6	3	College
	112Islam-2	Islamic culture	required	-	2	University
	201Arab-2	Arabic language skills	required	-	2	University
Loud	102Comp-2	Computer	required	101Comp-3	2	College
Level	113Islam-3	Islamic culture	required	-	2	University





Level	Course Code	Course Title	Required or Elective	Pre- Requisite Courses	Credit Hours	Type of requirements (Institution, College, or Program)
3	202Math-3	Calculus 2	required	101Math-3	3	College
	202Arab-2	Arabic writing	required	-	2	University
	211Phys-3	Mechanics 1	required	101Phys-4	3	Program
	220Phys-2	Electricity and magnetism 1	required	101Math-3 101Phys-4	2	Program
	241Phys-3	Heat and thermodynamics	required	101Math-3 101Phys-4	3	Program
	114Islam-2	Islamic culture 4	required	-	2	University
	213Phys-3	Mechanics 2	required	211Phys-3	3	Program
	223Phys-2	Electricity and magnetism	required	-	2	Program
Level	224Phys-2	Electricity and magnetism 2	required	220Phys-2	2	Program
4	232Phys-2	Waves and oscillations 1	required	101Phys-4	2	Program
	242Phys-1	Heat and mechanics (exp.)	required	-	1	Program
	251Phys-2	Mathematical physics 1	required	202Math-3	2	program
	203Math-3	Calculus	required	202Math-3	3	Program
	330Phys-3	Light and optics	required	101Phys-4	3	Program
Level	333Phys-2	Waves and oscillations 2	required	232Phys-2	2	Program
5	334Phys-2	Light and optics (exp.)	required	-	2	Program
	351Phys-2	Mathematical physics 2	required	251Phys-3	2	Program
	353Phys-3	Modern physics	required	-	3	Program
	301Comp-3	Computer programming in physics	required	-	2	Program
	324Phys-3	Electronics	required	220Phys-2	3	Program
Level	325Phys-2	Electronics (exp.)	required	-	2	Program
6	326Phys-2	Electromagnetic theory 1	required	224Phys-2	2	Program
	343Phy-3	Statistical physics	required	251Phys-3	3	Program
	354Phys-3	Quantum physics 1	required	353Phys-3	3	Program
	427Phys-2	Electromagnetic theory 2	required	326Phys-2	2	Program
	455Phys-2	Modern and atomic physics (exp.)	required	353Phys-2	2	Program
Level	461Phys-3	Atomic physics and spectra	required	353Phys-2	3	Program
7	471Phys-3	Solid state physics 1	required	-	3	Program
		Nuclear physics 1	•	-	3	Program
	492Phys-3	Graduation research	required	-	3	Program
	456Phys-2	Quantum mechanics 2	required	354Phys-3	2	Program
	462Phys-2	Optics and laser	required	326Phys-2	2	Program
Level	472Phys-2	Solid state physics 2	required	471Phys-3	2	Program
8	473Phys-2	Solid state physics (exp.)	required	471Phys-3	2	Program
	482Phys-2	Nuclear physics 2	required	481Phys-3	2	Program





Level	Course Code	Course Title	or Requisite		Credit Hours	Type of requirements (Institution, College, or Program)
	483Phys-2	Nuclear physics (exp.)	required	481Phys-3	2	Program
	491Phys-2	Special topics	required	-	2	Program

\* Include additional levels (for three semesters option or if needed).

**\*\*** Add a table for the courses of each track (if any)

# **3. Course Specifications:**

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

All courses in the program are described in accordance with the NCAAA template, version 2023. The course descriptions are available in an attached file and on the department's website.

# 4. Program learning Outcomes Mapping Matrix:

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

					Progra	ogram Learning Outcomes						
Course code & No.		Knowledge and understanding				Skills			Valu		tonomy, nsibility	and
	K1	K2	К3	K4	<b>S1</b>	S2	<b>S3</b>	<b>S4</b>	V1	V2	V3	V4
<b>101Phys-4</b>	Ι		Ι		Ι		Ι	Ι	Ι	Ι		
211Phys-3	Ι	I	Ι		Ι	Ι	Ι		Ι	Ι		
220Phys-2	Ι		Ι		Ι	Ι	Ι	Ι	Ι	Ι		
241Phys-3	Ι		Ι	Ι	Ι	Ι				Ι	I	
213Phys-3	Р		Р		Р	Р	Р	Р	Р	Р		
223Phys-2	Р	Р			Р	Р	Р	Р	Р	Р		
224Phys-2	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р		
232Phys-2	Р	Р	Р		Р	Р	Р	Р	Р	Р		
242Phys-1	Р		Р		Р	Р			Р			Р
251Phys-2	Р	Р	Р	Р	Р		Р	Р	Р	Р		
330Phys-3	Р	Р		Р	Р	Р	Р	Р	Р		Р	
333Phys-2	Р		Р	Р	Р	Р	Р	Р	Р	Р		
334Phys-2	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р		
351Phys-2	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р		





	Program Learning Outcomes												
Course code & No.		Knowledge and understanding				Skills				Values, Autonomy, and Responsibility			
	K1	K2	К3	K4	<b>S1</b>	<b>S2</b>	<b>S3</b>	S4	V1	V2	V3	V4	
353Phys-3	М	Μ	Μ	М	М	Μ	Μ	М	М	М			
324Phys-3	M		Μ	М	М	Μ	Μ	М	М	Μ			
325Phys-2	М	М	М	М	М	Μ	М	М	М	Μ	Μ		
326Phys-2	Μ	М	Μ		М	Μ	Μ	М	М	Μ			
<mark>343Phy-3</mark>	Μ	Μ	Μ	М	М	Μ	Μ	М	Μ	Μ			
<mark>354Phys-3</mark>	M	М	М	-	М	Μ	Μ	М	М	Μ			
427Phys-2	M	М	М		М	Μ	М	М	М	Μ			
455Phys-2	М	М	М		М	Μ		М	М	Μ		М	
461Phys-3	M	М	М	М	М	Μ		М	М	М			
471Phys-3	М	М		М	М	М		М	М	М			
481Phys-3	M	М	М	М	М	Μ	М		М				
492Phys-3	М	М	Μ	М	М	Μ	Μ	М	М	Μ	Μ		
456Phys-2	M	М	М	М	М	Μ		М	М	Μ			
462Phys-2	Μ	М	М	М	М	Μ	М	М	М	М			
472Phys-2	М	М		М	М	Μ	М	М	М	М		М	
473Phys-2	М	М		М	М		М	М	М	М	М		
482Phys-2	М	М	М	М	М	Μ	М	М	М	Μ		М	
483Phys-2	М	М	М	М	М	Μ	М	М	М	М	М	М	
491Phys-2	М	М	М	М	М	Μ		М	М	М	М		

\* Add a separated table for each track (if any).

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

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

Faculty members implement a variety of learning strategies to ensure that students achieve the program learning outcomes. These strategies include classroom lectures, electronic lectures, tutorials, laboratory experiments, and projects.

6. Assessment Methods for program learning outcomes.

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

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

Program Learning Outcomes Assessment

Program learning outcomes (PLOs) are assessed on the basis of closely related course learning outcomes (CLOs), which are mapped to CLOs using a mapping matrix. A mixed assessment method is used, incorporating both direct and indirect assessment methods.





Direct assessment methods involve the student directly and measure the extent to which they have learned the material. Some common direct assessment methods used in physics programs include:

- Homework
- Quizzes
- Essays
- Projects
- Lab reports
- Senior thesis
- Lab experiments
- Presentations
- Written and oral exams
- Discussion groups

Indirect assessment methods measure implicit indicators of student learning, such as skills and competencies. Some common indirect assessment methods used includes:

- Surveys
- Questionnaires
- Interviews
- Periodic and annual reports

CLO assessment results are used to assess PLOs by constructing a PLO assessment matrix that maps CLOs to PLOs with a weighted percentage for each CLO. The type of course (core, elective, theoretical, or practical) and the level of mastery (introduced, practiced, or mastered) are also taken into account. The assessment results are then analyzed and compared to the planned results. A development plan is then designed to address any shortcomings and raise the level of success.

Steps in the PLO Assessment Cycle

- 1. Develop, review, or revise PLOs
- 2. Develop, review, or revise an assessment method for each PLO:
  - Map PLOs to courses required for the degree or certificate
    - Map PLOs to key performance indicators (KPIs)
- 3. Assess the PLOs
- 4. Analyze the assessment results
- 5. Apply the results to improve outcomes and then assess the effectiveness of these improvements

# D. Student Admission and Support:

# **1. Student Admission Requirements**

The Deanship of Admission and Registration determines the admission requirements for the physics program, considering the university's policies, the Ministry of Education's guidelines, and the program's capacity. Please see the university handbook or bulletin for a detailed description of the admission requirements, including any course or experience prerequisites.

# 2. Guidance and Orientation Programs for New Students

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

#### Orientation for New Students

• The department's Academic Advising Committee informs new students about the study plan and registration process.





- The department's e-learning committee provides training on how to use the Blackboard application.
- The college registrar and department registrars work together for one week at the beginning of the semester to help new students register for courses according to the program plan.
- The social committee gives an introductory lecture about the program.
- The College Student Forum official communicates with new students to invite them to join the forum and participate in its cultural, scientific, and sports activities.

# **3. Student Counseling Services**

(Academic, professional, psychological and social)

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

The Student Affairs and Graduates Committee supports students by:

- Developing and implementing a student guidance plan and system
- Providing office hours to assist students
- Organizing and promoting student activities (sports, social, cultural, etc.) through student committees
- Promoting academic guidance and the role of the academic advisor in helping students plan their future education
- Fostering trust between students and faculty members

# 4. Special Support

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

King Khalid University, including the Department of Physics, attaches special importance to supporting students with special needs. Here are some examples of the support and assistance that the department provides:

- Gifted students: The department supports gifted students by adopting their ideas and projects and providing them with the materials, equipment, and supplies they need to succeed.
- Incoming students: The department welcomes gifted students from high schools and similar programs and helps them with the necessary procedures, answering their questions, and providing guidance.
- Students with disabilities: The department does not discriminate against students with disabilities who wish to join the program.
- Students with financial need: The department helps students who are registered in the program with civilian income and provides them with the books and supplies they need, in addition to the monthly financial support they receive from the Deanship of Admission and Registration.

# E. Faculty and Administrative Staff:

# **1. Needed Teaching and Administrative Staff**

General Specific ts / Skills (if M F T		Specialty		Special Requiremen	Requ	ired Numbers	
	Academic Rank	General	Specific	•	М	F	т





Professor	12	All fields of physics	7	5	12
Associate Professor	15	All fields of physics	10	5	15
Assistant Professor	20	All fields of physics	12	8	20
Lecturer	10	Physics	5	5	10
Teaching Assistant	10	Physics	5	5	10
Technicians and Laboratory Assistant	12	Engineering	7	5	12
Administrative and Supportive Staff	6	Management	3	3	6
Others (specify)	None	none	0	0	0

# F. Learning Resources, Facilities, and Equipment:

# **1. Learning Resources**

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

King Khalid University provides students with a variety of learning resources, including reference books, scientific journals, electronic materials, and educational laboratories.

Books

- All required books, including textbooks and essential references, are listed in course descriptions. These books are up-to-date and published by international publishing houses, and they are used as learning resources at the most prestigious international universities.
- All required books are available in the central university library and the department library. Faculty members and students can access both print and electronic copies of the latest editions. The book collection is continuously updated based on feedback from course lecturers, the plans and curricula committee, and the development and quality committee.

**Electronic Materials** 

E-learning resources, such as electronic lectures, electronic platforms, and periodicals, are important complements and enrichments to the courses offered by the department. The university provides all the required e-learning resources through:

• An excellent internet connection that covers all university facilities





- The Blackboard electronic platform, which is used for both systematic and training e-learning, in a complete or blended manner. Blackboard is easy to use, and periodic training courses are offered to help students improve their educational performance using the platform.
- A large number of scientific journals and publishing houses, such as Elsevier. Students can also access the Saudi Digital Library using their Student IDs.

# 2. Facilities and Equipment

(Library, laboratories, classrooms, etc.)

**Physics Program Facilities:** 

The physics program has all the facilities it needs to achieve its goals and learning outcomes, including:

- Library: The university has a three-story central library with a large collection of scientific books, including those related to physics. The library also has study and reading rooms with good ventilation, adequate lighting, and a quiet environment. The physics program also has its own library with a collection of books specialized in the various branches of physics.
- Laboratories: The physics department has laboratories equipped with the necessary electronic materials, tools, and measuring devices that cover all practical courses. The laboratories are subject to continuous development and updating through the Technical Committee.
- Classrooms: The College of Science has many air-conditioned classrooms with chairs with built-in tables for 40 to 50 students. Each classroom has a data show, an office computer, and a whiteboard. The physics program also has well-equipped classrooms in the female students' branch of the college.
- Demonstration rooms: The physics program has a seminar room within the e-learning lab for presentations of graduation projects and other seminar activities.

In addition, the physics department provides the following:

- Teaching techniques: Each classroom is equipped with an office computer, data display, and whiteboard with erasable writing pens. The program also provides the required educational aids that the lecturer raises in order to achieve the course learning outcomes.
- Software: The university allows students and faculty members to obtain the programs and operating systems necessary for the success of the educational process, as well as the implementation of the tasks assigned to them. The university also provides any educational programs necessary to achieve similar outputs.
- Internet: The university provides fast internet that covers all university facilities so that students can follow electronic lectures, do homework on Blackboard, and learn about everything new in different fields of physics.

The College of Science also provides its students, including those in the Physics Program, with other necessary facilities, such as a student club, prayer places, toilets, canteens, seating areas outside the classrooms, and a stationery shop to provide printing and related services. The university campus also has a clean student restaurant that offers discounted meals in support of students, as well as green spaces to rest and enjoy the wonderful atmosphere of Abha.

# 3. Procedures to ensure a healthy and safe learning environment

(According to the nature of the program)





King Khalid University places the highest importance on occupational health and safety for all its staff and has established a dedicated department for this purpose, with a branch in the College of Science that monitors compliance with safety instructions. The Health and Safety Department operates according to a plan approved by the University authorities.

Some of the health and safety measures implemented in the College of Science and the Department of Physics include:

- Regular maintenance of buildings and facilities
- Prohibition of smoking on campus and in college buildings
- Installation of smoke alarms in all college facilities and corridors
- Placement of first aid kits in all facilities
- Availability of fire extinguishers in all college facilities
- Multiple exit gates in all buildings for use in emergencies
- Adequate ventilation and lighting systems
- Posting of safety and health instructions in all college facilities
- Emergency phones in all elevators
- Daily and periodic cleaning of college facilities

### **G.** Program Quality Assurance:

#### **1. Program Quality Assurance System**

Provide a link to quality assurance manual.

Online Quality Assurance Manual link:

https://quality.kku.edu.sa/ar/publications

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

Monitoring is the routine process of collecting and analyzing data to measure progress towards program objectives. It is essential to ensure that the intended program objectives and outcomes can be achieved within the given time frame and that the program is of high quality.

The Physics Program is monitored and evaluated on the basis of both internal and external data. Internal data sources include student feedback, faculty feedback, and program leadership reports. External data sources include government institutions and employers.

Program quality control procedures are carried out according to the program plan and last for four years (graduating batch). The monitoring process is then evaluated as a whole and a development plan is drawn up based on the recommendations.

The indicators of the monitoring process include:

- Program mission
- Program objectives
- Program outcomes
- Program plan
- Course description
- Faculty members
- Learning resources
- Laboratories
- Facilities
- Accommodation

The following monitoring mechanisms are used:

- Course reports (semester)
- Program reports (annual)
- Student surveys (quarterly)



- Graduate opinion surveys (fourth-year students)
- Faculty member opinion surveys (annual)
- Surveys of authorities and employers' opinions (after the first batch graduation)
- Employee surveys (every two years)

# 3. Procedures Used to Ensure the Consistency between the Main Campus and

# Branches (including male and female sections).

Coordination between the male and female sections to ensure that the program objectives and educational outcomes are achieved at the same level possible.

The quality control of the program is ensured through the following procedures:

- Forming the department's quality committee.
- Reports of Quality Committee meetings.
- Annual reports.
- Survey the opinions of students and faculty members..
- Communication between the department's Quality Committee and the College's Quality Committee.

# 4. Assessment Plan for Program Learning Outcomes (PLOs),

An assessment plan is a comprehensive plan to ensure that all assessment indicators for each learning outcome (LO) are thoroughly measured. It is a two-dimensional matrix, with learning outcomes and competencies or assessment indicators on one dimension, and competency level, place, and time of assessment on the other dimension. Such plans must be developed for both program learning outcomes (PLOs) and course learning outcomes (CLOs).

Assessment plans should:

- Assess all learning outcome indicators to ensure that the achievement of each learning outcome is measured.
- Use a balanced assessment approach to measure all skills, knowledge, and attitudes. The competency level for each learning outcome should be determined, up to the highest level.
- Clearly identify PLOs and CLOs, with emphasis on PLOs.
- Be the result of thorough discussion among faculty members involved in the program.
- Be integrated with the curriculum.
- Be continuous.
- Involve various assessments, including quantitative, qualitative, direct, and indirect assessments.
- Use assessment outcomes to improve activities, not just to assess students.
- Determine the tools that will validly and accurately measure learning outcomes through their indicators.
- Prepare a triangulation strategy so that each indicator is measured at least three times to ensure measurement validity.
- Provide a data collection and storage method for the measurement results used for assessment.
- Utilize assessment outcomes for program improvement, in addition to using them for student assessment.

At the end of the program, all competencies (which are the components of PLOs) must be measured and there must be evidence that they have been achieved. These learning outcomes can later be used to improve activities.

# **1. Program Evaluation Matrix**





Evaluation Areas/Aspects	Evaluation Sources/References	Evaluation Methods	Evaluation Time
leadership	, Faculty	Questionnaires and	Every academic year
	Employees	Surveys	
	Students		
	Graduates, Alumni		
Effectiveness of	Faculty	Reports	Every semester
Teaching &			
assessment Evaluation Committee		Reports Analyze	
	Students	Questionnaires	
Learning resources	Faculty	Questionnaires	Every semester
	Technical Committee	Visits, Reports	
	Students	Questionnaires,	
	Plans and Curricula	Interviews, Reports	
	Committee	Analyze	
Community Service	Community Service visitors		After every visit
	employers		Every academic year
partnerships	Employers	Surveys	Every academic year
			After batch graduating

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

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

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

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

\*\*\*\*



# 6. Program KPIs\*

The period to achieve the target (4) years.

No.	KPIs Code	KPIs	Targeted Level	Measurement Methods	Measurement Time
1.	KPI-P-01	Students' Evaluation of Quality of learning experience in the Program	70%	A questionnaire	semester
2.	KPI-P-02	Students' evaluation of the quality of the courses	75%	A questionnaire Course report	semester
3.	KPI-P-03	Completion rate	75%	Program report A questionnaire	Annually
4.	KPI-P-04	First-year students' retention rate	80%	Final exam records (academia)	Annually
5.	KPI-P-05	Students> performance in the professional and/or national examinations	70%	Undergraduate General Aptitude Test (Qiyas)	Annually
6.	KPI-P-06	Graduates' employability and enrolment in postgraduate programs	75%	Questionnaire for graduates Alumni unit information	Annually
7.	KPI-P-07	Employers> evaluation of the program graduates proficiency	70%	Questionnaire	Annually
8.	KPI-P-08	Ratio of students to teaching staff	20:1	Student Statistics (Academic Advising Committee) Faculty Members Statistics (Human Resources Committee)	Annually
9.	KPI-P-09	Percentage of publications of faculty members	25% of the publications of the College of Science	Records of the Scientific Research Committee the digital library Google scholar	Annually
10	KPI-P-10	Rate of published research per faculty member	2paper/member	Records of the Scientific Research Committee the digital library Google scholar	Annually





No.	KPIs Code	KPIs	Targeted Level	Measurement Methods	Measurement Time
11	KPI-P-11	Citations rate in refereed journals per faculty member	10 citation /member	Records of the Scientific Research Committee the digital library Google scholar	Annually

\*including KPIs required by NCAAA

# H. Specification Approval Data:

Council / Committee	Planning and Curriculum Committee & Development and Quality Committee.			
Reference No.	The quality Committee meeting No.2 for the academic year 1445, th recommendation No. 1-2-45. Planning and Curriculum Committee			
Date	24/9/2023			

Council / Committee	Physics department Council
Reference No.	The meeting No. for the academic year, the recommendation No.
Date	22-8-2023
Council / Committee	College Council
Reference No.	The meeting No.5for the academic year 1445.
Date	10-10-2023