



Consistency between Student learning Outcomes and Program Objectives

Code MUP04

College: Education in Zulfi. Department: Physics.

Program: B.Ed. in

Physics.

			Program Objectives						
			Objective (1) Prepare qualified cadres scientifically to meet the needs of the labor market public and private sectors.	Objective (2) The development of students' skills and develop to address the problems in a scientific manner based on the principles of the survey and analysis and conclusion objective solutions to the problems at hand.	Objective (3) Rehabilitation of the students in-depth knowledge of the extent of scientific maturity can participate effectively in the scientific and technical aspects of the development and planning programs.	Objective (4) Rehabilitation scientifically qualified students to develop their skills in scientific research.	Objective (5) Prepare students scientifically driven to continue his studies at the graduate programs at various universities in Saudi Arabia and abroad		
		a1	Consistent	Consistent		Consistent	Consistent		
	Α	a2			Consistent				
T (1 1		a3	Consistent						
Intended	В	b1		Consistent	Consistent				
Learning		b2				Consistent	Consistent		
Outcomes		b3	Consistent	Consistent	Consistent				
Outcomes		c1		Consistent		Consistent	Consistent		
	С	c2	Consistent		Consistent				
		c3							



Majmaah University

Deanship of Quality and Skills Development



D d1	Consistent	Consistent		
D d2		Consistent	Consistent	Consistent

(A) knowledge

(B) cognitive skills

(C) interpersonal skills and responsibility

(D) communication, information technology and numerical skills

Domain	Code	Intended learning Outcomes
	al	Recognize the basics, principles, and theories of physics, in the different branches.
Α	a2	Name the basic concepts of Education in Education, and the Arabic language, and Islamic studies.
	a3	Define the basic concepts in physics, Education assistance, such as mathematics, chemistry, and computer.
	b1	Use the principles and theories of mathematics in solving physics problems of different branches.
В	b2	Use of various hardware components of the physical laboratory to conduct physical experiments.
	b3	<u>Apply</u> the knowledge gained and the use of modern teaching strategies in explaining the physical systems.
a.	c1	<u>Take into account</u> the ethical and professional principles in the discussion of issues related to the teaching profession.
С	c2	<u>Apply</u> the professional and ethical principles to the teaching profession.
	c3	<u>Develop</u> the cooperative learning through discussions and collaborative work in the classroom.
D	d1	Use computer programs in physical systems applications.
	d2	Take responsibility for self-learning and lead the team.



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No.	Program Objectives
1	Prepare qualified cadres scientifically to meet the needs of the labor market public and private sectors.
2	The development of students' skills and developed to address the problems in a scientific manner based on the principles of the survey and analysis and conclusion substantive solutions to the problems at hand.
3	Rehabilitation of the students in-depth knowledge of the extent of scientific maturity, participate effectively in the scientific and technical aspects of the development and planning programs
4	Rehabilitation qualified students scientifically to develop their skills in scientific research.
5	Prepare students scientifically driven to continue his studies at the graduate programs at various universities in Saudi Arabia and abroad