

# Kaferelsheikh University **Faculty of Science Student Academic Record**



HRs

No. of

Times

Name:

#### **Department of Physics**

### Year of Graduation:

In:

Grade

Grade Point Average (GPA):

**Percentage:** 

**General Grade:** 

Level (2)

Score

Points

### Level (1)

Course	Grade	Score	Points	HRs	No. of Times	Cours
Differentiation &						Practical Physic
Integration						Thermodynami
Statics (1)						Alternative Cur
Heat & Properties of						Circuits
Matter						Electromagneti
Fundamentals of physical						Classical Mecha
chemistry						Computer Lang
Fundamentals of Inorganic						Oscillations and
Chemistry English Language						Numerical Ana
English Language						Electrical Meas
Geometry and Algebra						and Measuring
Dynamics (1)						Biophysics
						Practical Physic
Introduction to statistics						Electronics (1)
and probability						Nuclear Physics
Differential Equations						Atomic Physics
Electricity-Magnetism and						Analytical Mec
Light						Physical Optics
Fundamentals of organic						The physics of l
chemistry						Introduction to
Human Rights						Astronomy
Culture Course						Minerals and C
						Acoustics and U
						Acoustics and C

## Level (3)

Alternative Current Circuits								
Electromagnetic theory								
Classical Mechanics								
Computer Languages (1)								
Oscillations and Waves								
Numerical Analysis								
Electrical Measurements and Measuring Devices								
Biophysics								
Practical Physics								
Electronics (1)								
Nuclear Physics (1)								
Atomic Physics (1)								
Analytical Mechanics								
Physical Optics								
The physics of Elasticity								
Introduction to Astronomy								
Minerals and Crystals								
Acoustics and Ultrasonics								
Level (1)								

#### Level (<sup>2</sup>)

Course	Grade	Score	Points	HRs	No. of Times	Course	Grade	Score	Points	HRs	No. of Times
Practical Physics						(Graduation Project)					
Radiation Physics (1)						Research Project and Essay					
Solid State Physics (1)						Practical Physics					
Nuclear Physics (2)						Lasers and its					
Quantum Mechanics (1)						Applications					
Mathematical Physics (1)						<b>Radiation Physics (2)</b>					
Computer Languages (2)						Quantum Mechanics (2)					
Electronics (2)						Digital Electronics					
Mineral Physics						Mathematical Physics (2)					
Advanced Physical						Solid State Spectroscopy					
Optics						Elementary Particles					
Practical Physics						Electrodynamics (2)					
Solid State Physics (2)						New and Renewable					
Nuclear Physics (3)						Energy					
Electrodynamics (1)						Practical Physics					
Atomic Physics (2)						Solid State Physics (3)					
Computer Languages (3)						Nuclear Physics (4)					
Fine magnetism						Plasma Physics					
						Thin Films					
Polymerase Physics						Numerical analysis and Programming					
Nuclear Reactor Physics						Mathematical Physics (3)					
Molecular Spectroscopy						Semiconductors					



Kaferelsheikh University Faculty of Science Student Academic Record Reviewer SA Director



Dean

GAO