

Kafr El_sheikh University Faculty of Science

Student Academic Record



Name:

Department of: Chemistry

Year of Graduation: (GPA): Percentage:

Level (1)

Course	Grade	Score	Points	HRs	No. of Times
Principles of Physical Chemistry					
Algebraic & Differential Calculus					
Heat & Properties of Matter					
Physiology					
Crystallography & Metals					
English					
Principles of Inorganic Chemistry					
Principles of Organic Chemistry (1)					
Electricity & Magnetism & Optics					
Human Rights					
Culture Course					
Geometry & Integration					
Physiology & Microbiology					

Level (2)

Course	Grade	Score	Points	HRs	No. of Times
Principles of Analytical Chemistry					
Chemistry of Non- Transition Elements					
Principles of Organic Chemistry (2)					
Organic Reaction Mechanism (1)					
Kinetic Theory of Gases & Phase Rule					
Solid State of Matter					
Biophysics Thermodynamics					
Nuclear Chemistry & Symmetry and bonding					
Organic Reaction Mechanism (2)					
Photochemistry (1)					
Biochemistry (Amino Acids & Proteins)					
Quantum Chemistry					
Physical Chemistry of Liquid and Solutions					
Pure Mathematics					

Level (3)

Course	Grade	Score	Points	HRs	No. of Times
Gravimetric Analysis & Thermal Gravimetric					
Analysis					
Chemistry of Transition Elements					
Heterocyclic Chemistry					
Chemistry of Synthesis					
(1) & Organometallic					
Chemistry Electrochemistry					
Chemical Kinetics					
Petroleum Chemistry					
and Petrochemicals Chromatography &					
Electrolysis					
Chemistry of Metal					
Complexes					
Chemistry of Natural Products					
Organic Reactions and					
Orbital Symmetry					
Surface & Colloidal Chemistry					
Nano Chemistry					
Biostatistics					

Reviewer SA Director

Level (4)

Course	Grade	Score	Poin ts	HRs	No. of Times
Chemistry of Organometallic Compounds					
Organic spectroscopy (2)					
Chemistry of Dyes					
Medical & Environmental Chemistry					
Catalysis					
Application of LASER in Chemistry					
Spectral Analysis & Materials Analysis					
(Graduation Project) Research Project &Essay					
Environmental Analysis					
Group Theory of Elements and Applications					
Inorganic Reaction Mechanism					
Advanced Chemical Kinetics					
Chemistry of Carbohydrates					
Advance Chemistry of Organic Synthesis (2)					
Molecular Photochemistry					
Polymer Chemistry					
11' D 2 C 1 4'		1 4 4 00	•		<u> </u>

Vice Dean's for education and Student Affairs

Dean



Kafr El_sheikh University Faculty of Science Student Academic Record

