

### محتويات مقـــررات برنامج \_\_\_\_\_Courses' Content بيوتكنولوجيا النبات والميكرو



للبية العسلوم

غة انجليزية(1)	12	لساعان	ن		11	درجات	ن	
	L	P/T	CH	Wr.	Prac	Mid_T	ACT	oral
English Language (1)	2	-	2	50	0	30	10	10

1- Listening & Speaking:

A- (Listening): This part of the course aims at training the students for listening and understanding udio-visual material

B- (Speaking): This part helps the students to speak simple and correct short sentences fluently.

2- Reading:

This part aims at training students for correct reading, building up vocabulary and promoting grammatical structures.

3- Writing:

This part helps the students to spell English words correctly and to use the punctuation marks.

4- Grammar:

This part aims at providing the students with knowledge of the grammar of the target language, and its basic structures.

5- Translation:

This part aims at developing the students' abilities in translating scientific texts both into and from English.

لغة انجليزية(2)	11	ساعات	ن		الدرجات				
	L	P/T	CH	Wr.	Prac	Mid_T	ACT	oral	
English Language (2)	2	-	2	50	0	30	10	10	
	_								

II- English Language (2): 2 hours per week in the 2nd term

Terminology:

This course aims at introducing the students to the Morphology of the traget language. The students study the structure of words. They start with understanding the meaning of a morpheme, then they learn the different types of morphemes, after that they intensively learn the use of affixes. Finally, they end with learning lists of scientific terms in the different fields of science with an increasing ability to guess the meaning of any new term, escially after studying prefixes & suffixes as mentioned above.

<u> </u>					_					
	الساعات الدرجات al ACT Mid_T Prac Wr. CH P/T L				oral					
		-	0	50	0	30	10	10		
	الساعات الدرجات Oral ACT Mid T Prac Wr CH P/T ا				oral					
	2	-	2	50	0	30	10	10		
	الساعات الدرجات الدرجات oral ACT Mid T Prac Wr. CH P/T L			oral						
		1) L 2	P/T L - 2	CH P/T L  O -  CH P/T L  CH P/T L  CH P/T L  2 - 2	Wr.       CH       P/T       L         50       0       -         Wr.       CH       P/T       L         50       2       -       2	الساعات   CH P/T L   0   50   0   -	الدرجات   الدرجات   الدرجات	CH   P/T   L		

The importance of studying history of science

An overview on the science of ancient scientists

Presentation of the history of most prominent theories in mathematics and physics

Presentation of the history of the most important developments of biological sciences (embryogenesis, photosynthesis, genetic engineering, reproduction).

Philosophical reflections of modern biology.



# محتویات مقـــررات برنامج Courses' Content بیوتکنولوجیا النبات والمیکرو



للبية العسلوم

#### Means of honoring scientists

	ماعات الدرجات oral ACT Mid_T Prac Wr. CH P/T					أساعات	11
oral	ACT	Mid_T	Prac	Wr.	CH	P/T	L
10	10	30	0	50	2	-	2
					_		_

- 1- A healthy diet and our body
- 2- Components of healthy diet: carbohydrates, lipids, proteins, minerals, vitamins, and fiber.
- 3- Healthy eating pyramid.
- 4- How to read and interoperate nutrition facts.
- 5- Feeding control and the factors that regulate the quantity of food intake especially Leptin and Ghrelin
- 6-Physiology of the Human digestive system (digestion, absorption, metabolism and elimination)
- 7- Anabolic and catabolic hormones.
- 8- Definition and calculation of basal metabolic rate (BMR).
- 9- Body mass index and body volume index.
- 10- Feeding abnormalities (Obesity and malnutrition)
- 11- Definition and types of food additives with E number.
- 12- Example for some popular diseases (bronchial asthma, hypertension, anemia, coronary artery disease, hepatitis, diabetes mellitus, Alzheimers

	لتفكير العلمى
Scienti	Scientific Thinking

The nature of scientific thinking

Characteristic of scientific thinking

The importance of scientific thinking for the renaissance of societies

Obstacles of scientific thinking practices

Science and non-science

Distinguish between facts and myths

Scientists' personality

Using scientific thinking to identify and solve problems

Different scientific approaches to solving the problems

غة عربية	الساعات الدرجات al ACT Mid_T Prac Wr. CH P/T L							
Arabic Language	2	-	2	50	0	30	)	10

١٠٠رك الحاسب الالي	11	ساعات	C		11	درجات	ن	
	L	P/T	CH	Wr.	Prac	Mid_T	ACT	oral
Computer Sciences MC100	2	2/-	2	50	20	10	10	10

Fundamentals of programming and computer languages - Algorithm and Flowcharts - Elements of Language under case - Basic Instructions in Language under case - Control Instructions - Arrays and dimension statement – Subprograms - Some applications.

	الساعات الدرجات Dral ACT Mid_T Prac Wr. CH P/T ا					11	
oral	ACT	Mid_T	Prac	Wr.	CH	P/T	L
10	10	30	0	50	3	-/2	2

Calculus: Functions of one variable - Limits and Continuity - Derivatives - Applications of Differentiation - Taylor and McLauren series. Indefinite and definite integrals.

Algebra: Mathematical induction - series - Partial fractions - Matrices and systems of linear equations -



# محتویات مقـــررات برنامج Courses' Content بیوتکنولوجیا النبات والمیکرو



للبية العسلوم

Approximate solutions	s of non-linear equ	lations.	
	riol ii	(0) 1 10 11 11 1	
الدرجات	الساعات	۱ر اریاضیات عامه (2)	. 0

	4	درجات	٢	ساعات	7)		
oral	ACT	Mid_T	CH	P/T	L		
10	10	30	0	50	3	-/2	2

رياضيات عامة (2)	۱۰۰
Mathematics (2)	M105

Calculus: Techniques of integration - Definite integrals and their properties—improper integral — numerical integration - Applications of definite integrals.

Geometry: Coordinate systems in the plane - Straight lines and circles in general forms - Conic sections - Geometric transformations in the plane - Coordinate systems in the space - The plane and the straight lines in the space and surfaces of revolution of second order.

	ن	درجات	ن	ساعان	1		
oral	ACT	Mid_T	CH	P/T	L		
10	10	10	20	50	3	3/-	2

فيزياء عامة (1)	۱۰۰ ف
Physics (1)	P100

Physical quantities - Units and dimensional analysis - Vectors - The laws of motion in one- and two-dimensions and its applications - Newtown's second Law of motion and its applications. Work and energy - Heat and heat conduction - The kinetic theory of gases - Specific heat of gases - First law of thermodynamics. 12 Experiments related to the above topics.

	ن	درجات	ن	ساعان	11		
oral	ACT	Mid_T	Prac	Wr.	CH	P/T	L
10	10	10	20	50	3	3/-	2

فيزياء عامة 2	٥١٠٥
Physics (2)	P105

The nature and propagation of light - Reflection and refraction at plane surface - Lenses & Mirrors, Eye's structure and camera - Microscopes and Telescopes - Coulomb law and electrostatic fields - Electrostatic potential- Capacitance and dielectrics- Electric current, DC circuits and Krichhoff's Rules-Magnetic field and magnetic force - Electromagnetic induction.

12 Experiments related to the above topics.

	ن	درجات	الساعات				
oral	ACT	Mid_T	Prac	Wr.	CH	P/T	L
10	10	10	20	50	3	3/-	2

كيمياء عامة (1)	٤١٠٠
Chemistry (1)	C100

(A):Atomic Spectra – Electron Orbital and Quantum Numbers – Quantum Energy Levels in Atoms – Basic Concepts of Bonding Electronegativities – Lewis Structure – The Octat Rule – Dipolemoment – Resonance Hybridization in Molecules – Geometrics of Molecules – Orbital Configuration for Diatomic Molecules.
(B):State of Matter – Introduction in Surface and Colloids Chemistry – Electrolytic Cell – Electrochemical Cells – Potential of Electrode (Selected practical experimentals)

	ن	درجات	ن	ساعان	1		
oral	ACT	Mid_T	CH	P/T	L		
10	10	10	20	50	3	3/-	2

كيمياء عامة (2)	٥١،٥
Chemistry (2)	C105

(A): Chemical Equilibrium – Ionic Equilibrium – Basic of Qualitative Analysis – Solution Chemistry.
(B):Introduction on Organic Chemistry-Bonding in Organic compounds – Hybridization in Carbon Compounds – Physical Properties of Org. Compounds – Nomenclature, Synthesis and Chemical Reactions of alkanes, alkenes and alkynes

(Practical: Selected practical experiments)

I		ن	درجات	ن	ساعان	l t		
l						CH		L
	10	10	10	20	50	3	3/-	2

اساسيات الجيولوجيا	۲۱۰۰ج
Principles of Geology	G100



# محتویات مقررات برنامج Courses' Content بیوتکنولوجیا النبات والمیکرو



للبية العسلة م

Origin of Planet Earth: Constituents of the Earth's crust (crystals, minerals, rocks) – Classification of rocks Internal Processes: Dynamics, structures and plate tectonics – Development of structural traps and ore deposits

External Processes: Weathering – Erosion – Wind action – Geological work of waters (surface, groundwater, seas and oceans) – Formation of hydrocarbons and sedimentary ores – Development of stratigraphic traps Time scale: Geologic timescale and fossil records

بيوان عام		11	لساعات			الدرجات				
	ļ	L	P/T	CH	Wr.	Prac	Mid_T	ACT	oral	
General Zoolog		2	3/-	3	50	20	10	10	10	

Protoplasm - Organization and function of animal cell - Study of the animal tissues - Life functions - Introduction to early development of animals - Characters and classification of the major animal phyla

نبات عام		لساعان	ت		الدرجات				
		P/T	CH	Wr.	Prac	Mid_T	ACT	oral	
General Botany	2	3/-	3	50	20	10	10	10	
General Bolany	_	<b>U</b>							

Cell structure – plant tissues – Anatomy of primary plant organs – Classification of plant kingdom – General aspects of virus, bacteria, algae and fungi – Flower structure, inflorescences and fruits – Selected families of flowering plants

اخلاقيات وآداب المهنه والسلامة المهنية		الساعات			الدرجات				
	L	P/T	CH	Wr.	Prac	Mid_T	ACT	oral	
Scientific Ethics&Safety	2	-	2	50	0	30	10	10	

Definition of Ethics and Professional Ethics- Sources of the ethical principles- Benefits- Common mistakes about the professional ethics- Ethics of university teaching, research and authoring and supervising - Citation and Plagiarism-Intellectual property Ethics teacher pre-university- Ethics and the ethics of practicing the profession of medical laboratory- Biological ethics - Ethics of Computer and multimedia- Ethics in works in general- Professional Reports-Role models- Ethics and behavior- Vocational training- Training on the preparation and issuance of the Code of ethics in the work - Code of Ethics for certain related professions. Occupational Safety: Public safety conditions - signs extension - scientific laboratory safety -Securing facilities from fire hazards- First aid - safety in industrial buildings - a list of conditions of safety and prevention-Crisis and emergency management.

الساعات الدرجات oral ACT Mid_T Prac Wr. CH P/T L								
oral	I AC	CT N	1id_T	Prac	Wr.	CH	P/T	L
10	10	0	30	0	50	3	0	3
								_

Some basic probability concepts – Some important sampling distributions – Estimation Hypothesis testing – Analysis of variance - Regression and correlation – Multiple regression and correlation – Goodness of fit test.

Chemistry of Aliphatic Compounds – Chemistry of Selected Aromatic Compounds (Practical :Selected practical experiments )

ſ	1	الساعات الدرحات								
		الساعات								
		L								
		2								



### محتـويات مقـــررات برنامج \_\_\_\_\_ يوتكنولوجيا النبات والميكرو



لبية العسلوم

Students

Aquatic systems; mechanisms of interaction; physical alterations; nutrients and eutrophication, acidification; pesticides; heavy metals; petrochemicals; industrial wastes; thermal pollution, radioactivity,, oils, field analysis; land use and planning concepts; biological organization of lakes, rivers, estuaries, and the deep sea; human impact on aquatic environments; laboratory and field approaches to the study of natural processes. Biological assessment of water quality. Management of water resources on the light of water pollution.

	الدرجات oral ACT Mid_T Prac Wr.			الساعات			عقاقير نباتية	۲۱۶ص	
oral	ACT	Mid_T	Prac	Wr.	CH	P/T	L		
10	10	10	20	50	3	2/-	2	Botanical Drugs	Ph216
	ن	درجات	11		ت	ساعان	1	فيزياء حيوية	٣٢٣ ف
oral	ACT	Mid_T	Prac	Wr.	CH	P/T	L		
10	10	30	0	50	3	0	3	Biophysics	P323
cells	Studying DNA and biopolymers - Cell membranes and membrane potentials - Electrical activity of nerve cells - Fundamentals of measuring circuits and systems - Temperature and pressure measurements - Measuring cell potentials.								
oral	الدرجات oral ACT Mid_T Prac Wr.			Wr.	ا <b>لساعات</b> CH P/T L			طرق التحليل الآلي	े ११०
10	10	10	20	50	3	3/-	2	Instrumental Method of Analysis	C445
Ultra Cond	Introduction To Atomic Spectrometry (Absorption, Florescence and Emission Spectrometry. Ultraviolet/Visible Spectrophotometry and Infrared Spectrometry, Polarography & Amperometry, Conductometry & Coulometer and Modern Voltammetric Techniques, Analytical Separation.) (Practical: Selected practical experiments)								
oral		<mark>درجات</mark> Mid_T		Wr.	ت CH	ساعات P/T	<b>!</b> ) ∟	الكيمياء الصناعية	4 £ 0 ¥
10	10	30	0	50	3	-	3	Industrial Chemistry	C 453
Silic	ate T	echn	olog	y ( Ce	erami	cs - (	Glass	- Fertilizers - Cement)	

Energy and Raw materials – Paper industry – Pigments, Paints, Varnishes and Printing Inks.									
ا <b>لدرجات</b> oral ACT Mid_T Prac Wr.	الساعات CH P/T L	٠ ٦ ٤٤ كيمياء تحليلية لطلاب البيولوجي							
10 10 10 20 50		Analytical Chemistry for Biology C 460							

Acid –Base Titration, Precipitation Titrations, Complexometric Titrations, Redox Titration, Gravimetric Analysis, Potentiometric Titrations, Ultraviolet/Visible Spectrophotometry, Atomic Spectrometry, Conductometry and Modern Voltammetric techniques, Analytical Separations, HPLC, Electrophoresis (Practical: Selected practical experiments)