No

Cent-QD-F 204



Al al-Bayt University Quality and Development Center



Al al-Bayt University

Faculty of Earth and Environmental Sciences

Master Study Plan Template

of Applied Geology

(Thesis Track)

2022 - 2023

No

Cent-QD-F 204



Al al-Bayt University Quality and Development Center

Guidance Plan for Master Students Specializing in Applied Geology (If any and in accordance with the decision of the department council)

	First Year						
	First Seme	ester		Second Semester			
Course No.	Course Title	Credits	Learning Type	Course No.	Course Title	Credits	Learning Type
0803701	Sedimentology	3	Face to	0803709	Advanced	3	Face to Face
			Face		Structural		
					Geology		
0803704	Advanced	3	Face to	0803703	Advanced	3	Face to Face
	Mineralogy		Face		Geophysics		
-	Elective	3	Blended		Scientific	3	Face to Face
	Course			0803736	Research		
					Methodology		
	Total	9			Total	9	

	Second Year						
	First Semester			Second Semester			r
Course	Course Title	Credits	Learning	Course	Course Title	Credits	Learning Type
No.	Course Thie	Creans	Туре	No.	Course Thie	Creatis	Learning Type
0803702	Advanced	3	Face to	0803799	M.Sc. Thesis	9	
	Geochemistry		Face				
	Elective	3	Blended				
-	Course						
,	Total	6			Total	9	

No

Cent-QD-F 204



Al al-Bayt University Quality and Development Center

Description of Courses offered by the Department of Applied Earth and Environmental Sciences/ Master Degree in Applied Geology

Course No.	علم الرسوبيات	(3) Credits	Learning Type
0803701	Sedimentology	Pre-requisite: -	Face to Face

Sediments, their origin, formation and classification, depositional environments and microfacies, marine depositional environments and their characterization methods, petro-logical facies, depositional environments and their economic importance, weathering and depositional cycles, clastic and non-clastic sediments, sedimentary processes, sedimentary rocks textures and their various characteristics, sedimentary structures, sedimentary rocks classification, sedimentary rocks types.

Course No.	الجيوكيمياء المتقدمة	(3) Credits	Learning Type
0803702	Advanced Geochemistry	Pre-requisite: -	Face to Face

Analysis of Geochemical Data, Geological processes and their geochemical signatures for Igneous rocks, Analytical methods in Geochemistry, Sources of error in Geochemical analysis, Using major elements, trace elements data for Rock classification, Variation, spider and vector diagrams. Geological controls on the distribution of trace elements (a-batch melting, b-fractional melting, c- in situ crystallization. Differentiation between tectonic environments using geochemical data. Thermodynamics, binary phase diagrams.

Course No.	الجيوفيزياء المتقدمة	(3) Credits	Learning Type
0803703	Advanced Geophysics	Pre-requisite: -	Face to Face

Seismic methods and their importance in exploration, analyses and interpretation of seismic refraction data for geological models of constant and variation velocities. Analyses and interpretation of seismic reflection data and set up geological models. Gravity method and their importance in exploration, gravitational effects of various earth geometrical bodies. Gravitational anomalies isolation methods. Electrical methods and their importance in exploration, Analyses and interpretation electrical data quantitatively. Magnetic methods and their importance in exploration. Quantitative and Qualitative interpretation methods of magnetic data. Electromagnetic survey methods, data collection, data processing and interpretation. Advanced case studies in Geophysics.

Course No.	علم المعادن المتقدمة	(3) Credits	Learning Type
0803704	Advanced Mineralogy	Pre-requisite: -	Face to Face
Introduction in advanced crystallography; [crystal morphology, crystal stability, unit cell, c lattice, crystal symmetry and crystal systems]. Mineral Chemistry; Atomic bonding, Coordin number, Pauling rules for ionic structure, Substitution ions [interstitial solid solution, omission solution]. Mineral (crystal) chemical and morphological analysis i.e.; XRD, XRF and SEM. M			

No

Cent-QD-F 204



Al al-Bayt University Quality and Development Center

Course No.	المعادن الطينية المتقدمة	(3) Credits	Learning Type
0803705	Advanced Clay Mineralogy	Pre-requisite: 0803704	Face to Face
т. 1. /		· · · · · · · · · · · · · · · · · · ·	1 .1

Introduction, composition of clay minerals, classification of clay minerals, x-rays, identification of clay minerals, chemistry of clay minerals, kaolin groups, serpentine, smectite, illite, chlorite, vermiculite. Quantitative analysis of clay minerals, genesis of clay minerals, engineering properties of clays, clay minerals geochemistry, zeolite minerals, clay minerals in Jordan: occurrences, characteristics and origin.

Course No.	الصخور الرسوبية الفتاتية	(3) Credits	Learning Type
0803706	Clastic Sedimentary Rocks	Pre-requisite: 0803701	Blended

Mineral composition of sandstone, heavy metals and post-deposition sequential. Burial depth, geochemistry, their relation with tectonic, paleo-climate and depositional environment. In addition, studying terrestrial, transitional and marine depositional environments to infer the paleo depositional environment in clastic sedimentary lithological record.

Course No.	الصخور النارية والمتحولة المتقدمة	(3) Credits	Learning Type
0803707	Advanced Igneous and Metamorphic Rocks	Pre-requisite: 0803704	Blended

Igneous rocks genesis (magma generation), classification of igneous rocks mineralogy and chemistry. Thermodynamics, phase equilibria in igneous processes, magmatic processes, igneous rock assemblages at different tectonic settings. Thermochemical reactions and mineral facies in metamorphic rocks, material transport during metamorphism, geothermometry and geobarometry, pressure-temperature-time paths in regional metamorphic rocks.

Course No.	علم الطبقات والسحنات الصخرية	(3) Credits	Learning Type
0803708	Stratigraphy and Lithofacies	Pre-requisite: 0803701	Blended
chronostratigraphi application of the report of lithostrat fossils, especially content; drawing	c units, branches of stratigrap global stratification system igraphic and biostratigraphic the foraminifera group, to	phy and its subdivisions to the stratigraphy of Jo units that are studied in determine the different onstruct the basins and	atigraphic, biostratigraphic and , litho and biocorrelation, direct ordan, preparation of a detailed n the field and the separation of it facies, based on their fossil ancient environments; visiting ossil content.

No

Cent-QD-F 204



Al al-Bayt University Quality and Development Center

Course No.	الجيولوجيا التركيبية المتقدمة	(3) Credits	Learning Type
0803709	Advanced Structural Geology	Pre-requisite: 0803701	Face to Face
strain and methods their structural and	s of measuring and calculating alysis, different field skills in	g them. Stereographic pr n the use of various geo	strain, indications of stress and rojection of planes and lines and blogical compasses, methods of cating structural information on

Course No.	توضعات الخامات المعدنية	(3) Credits	Learning Type		
0803710	Ore Minerals Deposits	Pre-requisite: -	Blended		
Introduction to ore minerals, theories of ore minerals deposits, the hydrothermal deposits, hydrothermal					
bearing ore deposits migration and factors control that. Ore mineral deposits, the geological structures					
and their effect on ore mineral deposits, factors control ore deposition, the textures of ore deposits					
(replacement), clas	ssification and origin of ore m	ninerals deposits.			

Course No.	علم المياه الجوفية التطبيقي	(3) Credits	Learning Type	
0803712	Applied Hydrogeology	Pre-requisite: -	Blended	
0803712Applied HydrogeologyPre-requisite: -BlendedIntroduction to groundwater, origin of groundwater, groundwater and the hydrologic cycle, vertical distribution of subsurface water, groundwater recharge and discharge, geological formations and aquifers, types of aquifers, groundwater levels in confined, unconfined and perched aquifers, groundwater contour maps, groundwater flow directions, determination of groundwater catchment area (groundwater contribution area), wells and springs, physical properties of aquifers (porosity, effective porosity, permeability, hydraulic conductivity, transmissivity, homogeneity,etc.), Darcy's law, Darcy velocity, karst aquifers, introduction to groundwater quality and main parameters affecting groundwater quality, groundwater protection against pollutants, wells pumping tests (concept and used methods), calculating the hydrogeological parameters using pumping tests analysis results, the hydrogeology of Jordan.				

Course No.	المعادن والصخور الصناعية	(3) Credits	Learning Type
0803716	Industrial Rocks and Minerals	Pre-requisite: 0803704	Blended

Introduction, difference between ore deposits and industrial rocks & minerals, overview of the industrial minerals (characteristics of the industrial minerals sector, classification of industrial minerals and rocks, world distribution of industrial minerals deposits, international trade in industrial minerals, mine safety and health law environmental law for industrial minerals and rocks sustainable development and industrial minerals), markets and uses (absorbents and desiccants, construction uses, cosmetics, electronic and optical materials, environmental uses, fertilizers, refractories, nanomaterials, well drilling materials...etc.), industrial rocks & minerals in Jordan

No

Cent-QD-F 204



Al al-Bayt University Quality and Development Center

Course No.	الجيولوجيا تحت السطحية	(3) Credits	Learning Type
0803717	Subsurface Geology	Pre-requisite: -	Blended
Stratigraphy, well logging, subsurfa	logging, subsurface facies	analysis, core cutting	e reflection methods, seismic description, geophysical well characteristics and evaluation,

Course No.	موضوعات خاصة في الجيولوجيا	(3) Credits	Learning Type
0803718	Special Topics in Geology	Pre-requisite: -	Blended
Advanced methods to study the newest theories, techniques and scientific research methodologies used in specified topic in one of the geological fields.			

Course No.	النظم البيئية وتقييم الاثر البيئي	(3) Credits	Learning Type
0803720	Environmental Systems & Environmental Impact Assessment	Pre-requisite: -	Blended
Introduction: Eco-systems, their definitions, importance, characteristics and different relationships.			
Environmental impact assessment (EIA), development of EIA such as " environmental assessment			

Environmental impact assessment (EIA), development of EIA such as " environmental assessment strategy" and "social impact assessment", principles and administrative procedures, audience contribution, EIA processes (Initial work, test, assessment, reduction management and impacts, report writing, reviewing, decision making, observing, conduction), methodology (lists, matrices, models, expert systems, etc), case studies.

Course No.	تطبيقات الاستشعار عن بعد ونظام المعلومات الجغرافية	(3) Credits	Learning Type
0803731	Applications of Remote Sensing and Geographic Information Systems	Pre-requisite: -	Blended

Aerial imagery: introduction, use, hardware, geological phenomena recognition; remote sensing: concept, basic definitions; geometric correction of space images; Data processing: classification, filtering; uses for the environment and water resources; computer applications; GIS: Principles, components and management; collection and organization of information and data; modeling; results and computer applications.

Remote sensing and GIS; applications in the environment and water resources; water surveys: Instruments, maps, interpretation; geophysical surveys: different methods, Hardware, interpretation.

No

Cent-QD-F 204



Al al-Bayt University Quality and Development Center

Course No.	منهجية البحث العلمي	(3) Credits	Learning Type	
0803736	Scientific Research Methodology	Pre-requisite: -	Face to Face	
vovs/sv				