



Al al-Bayt University

**Faculty of Earth and Environmental Sciences –
Geographical Information Systems and Remote
Sensing**

Advisory plan for a Master degree in Geographical
Information Sciences (MGIS)

(Dissertation Track)

2021–2022

First year

First Semester			Second Semester		
Course Code	Course Name	Credit Hours	Course Code	Course Name	Credit Hours
0802711	Advanced digital cartography	3	0802722	Advanced GNSS Applications	3
0802712	Advanced mapping and geographic projections	3	0802731	Advanced Applications in Remote Sensing	3
0802721	Advanced geospatial data analysis	3	-	Elective Course	3
Total		9	Total		9

Second Year

First Semester			Second Semester		
Course Code	Course Name	Credit Hours	Course Code	Course Name	Credit Hours
0802732	Advanced processing and analysis of aerial photographs	3	0802772	Dissertation	6
-	Elective Course	3			
0802772	Dissertation	3			
Total		9	Total		6

Courses Description

0802711	Advanced digital cartography	3. C.H
This course will focus on the fundamentals of cartography and expand on animated and interactive maps, web mapping, and new visualization techniques, and will focus on projects consisting of web animation, visualization, and/or an interactive map that students individually research, design, and develop and present.		
0802712	Advanced mapping and geographic projections	3. C.H
This course will focus on scales used in the production of various maps, geographic location, coordinate systems, interpretation of deformation due to conversion from spherical to flat, classification of projections and their characteristics in terms of advantages and disadvantages, with emphasis on the mathematical calculations that were used to produce these projections and linking this to modern and advanced scientific research that discusses the related issues to the various geographical projections used globally.		
0802721	Advanced geospatial data analysis	3. C.H
This course will focus on geospatial data analysis tools and geospatial data modeling and analysis methods. It will cover the theories behind the main processing techniques in geospatial data analysis, in addition to their application to real-world problems, how information and knowledge can be extracted from geospatial data, and how to take advantage of geospatial data from the R programming environment, students will implement practical analysis strategies using open source tools.		
0802722	Advanced Applications in Geographical Information Systems	3. C.H
This course will focus on the necessary skills to conduct detailed analysis in geographic information systems (GIS) using basic statistical methods, spatial analysis, and analysis of spatial patterns, linking these processes in the natural environment and human spatial behavior, acquiring the knowledge and skills necessary to develop geoprocessing models, and making decisions related to planning and management in the various GIS applications in the fields of land resources, disaster and crisis management.		
0802723	Advanced Digital Elevation Models	3. C.H
This course focuses on the theory and methods of digital elevation data generation, classification, analysis and applications. It includes the topics of GIS terrain data models, photogrammetry and processing of terrain data produced from light and range detection images (LiDAR DEM), digital analysis and modeling of terrain, and 3D terrain visualization, and watershed modeling, where modern and advanced scientific research will be used to discuss issues related to the various applications of terrain data analysis.		
0802724	Geospatial databases and information retrieval	3. C.H
This course will focus on effective and efficient methods for handling geospatial information stored in a variety of formats and mediums. More complex information such as those stored in textual content presents further barriers to processing and analysis. In this course all those issues will be addressed and solutions will be explored. It will also focus will on using spatial SQL databases and R to handle geospatial information.		
0802731	Advanced Applications in Remote Sensing	3. C.H
This course will focus on the advanced topics in digital remote sensing applications, image evaluation and initial processing, analysis, interpretation and display of images, and explanation of specific topics including geometric corrections, radiometric correction, image enhancement, image classification, change detection, and analysis and accuracy assessment,. It will focus also on remote sensing applications to a range of fields of Earth resources and disaster and crisis management. Modern and advanced scientific research will be used to understand the various applications of remote sensing at the local, regional and global levels.		
0802732	Advanced processing and analysis of aerial photographs	3. C.H
This course aims to identify the techniques of processing and digital analysis of aerial photos especially those captured from drones and similar systems (contrast processing, multi-visual processing, image enhancement, conversion, spectral signature, visualization classification and analysis), output and compilation, and modern scientific research will be used. and advanced, which discuss the various mechanisms of dealing with aerial photographs globally.		
0802741	Satellites and Meteorology	3. C.H

<p>This course aims to introduce the historical development of satellites used in meteorology, explaining the physics of satellite orbits, tracking and navigation, current meteorological satellite systems, how they work, the mechanism for interpreting their data, strengths and weaknesses in remote sensing meteorological data, and performing practical applications for analyzing and interpreting satellite images to extract weather data.</p>		
0802742	Advanced GPS Applications	3. C.H
<p>This course will focus on learning how to GPS satellite identify the locations of objects on earth surface, above it as well as in space and know the methods and techniques for determining the size of the earth, its shape and deformation and its change in time using GPS satellites. It will also focus on GPS applications in the fields of earth resources, disaster and crisis management as well as in transportation, navigation and oceanography.</p>		
0802751	Disaster management applications	3. C.H
<p>Explain the importance of the science of geographic information systems and the specificity of geographic information science in supporting decision-making in disaster management in its four stages starting with the stage of disasters prediction before it occurs and the role of geographic information science in building early warning systems and then the stage of preparedness and then the response stage by preparing damage assessment maps and building the Integrated common operational pictures and identification of shelters and evacuation areas, then in the post-disaster recovery and rehabilitation phase.</p>		
0802752	Groundwater and Surface Water Management	3. C.H
<p>This course will focus on identifying the origin of groundwater, its location and distribution, rock properties, its relationship to groundwater, groundwater reservoirs, methods of studying groundwater quality, its pollution mechanism, modeling groundwater sources and explaining the mechanisms of natural and artificial groundwater recharge. It will also focus on the clarification of methods for measuring surface water, hydrological designs, surface water quality modeling and pollution mechanism.</p>		
0802753	Climate Change and Environmental Management	3. C.H
<p>This course will cover the causes and effects of climate change using specialized environmental management studies, introducing the global warming phenomenon and its impact on the environment, assessing the risks of climate change, explaining the causes and consequences of climate change and global warming caused by human activity as well as introducing the global policies to mitigate global warming with respect to reducing the emissions of gases that cause the global warming phenomenon.</p>		
0802761	Research Methods and Writing Skills	3. C.H
<p>This course focus on learning the methods of scientific research in arriving at the appropriate information, and how to collect it. It will also focus on scientific ethics in writing correct information and avoiding literal quotes. Also, it will address the research components, writing techniques while observing the scientific foundations. It will also focus on learning the necessary skills for writing research results in a clear manner to ease the understanding of research outcomes.</p>		