



Course Specifications											
Program (s) on which this course is given:			M. Sc.	M. Sc.							
Department offerin	ng the pr	Aerospace	Aerospace								
Department offeri	ng the co	Aerospace									
Academic Level:		2014/2015	Graduate course								
Semester (based or	n final ex	am timing)	Fall X Spring								
A- Basic Information											
1. Title:	و البتر و لبة	ستكشافات التعدينية	المر ئيات الفضائية في الإ	طر ثبات الفضائية في Code:							
2. Units/Credit hours per week:	Lectures 2		Tutorial	1	Practical		<i></i>	Total	3		
B- Professional Information											
1. Course descript	ion:										
2. Intended Learning Outcomes of Course		 (1) Satellite data related to gravitational mapping, earth radiation and magnetic field mapping, (2) Eectromagnetic wave propagation in matter, radiometric measurements of satellite sensors, interpretation of satellite remote sensing data b) Intellectual Skills (1) subsurface characteristics including mineral resources, (2) Physical insight of basic types of earth's cover in relation to received solar radiation, Physical interpretation of satellite remote sensing data in relation to electromagnetic wave processes 									
(ILOS).		c) Professional and Practical Skills									
		Learning how to use major satellite image processing software to retrieve information									
		from the data									
		 d) General and Transferable Skills Setting up software, loading satellite data from international sites, reformatting and analyzing data 									
3. Contents											
Торіс			Total hours	Lecture	es hour	s	Tutorial	/ Practical h	ours		
Examples of satellite image products			6+1		2			4+1			
Optical, Infrared and Microwave sensing			6+1		2			4+1			
Electromagnetic wave propagation in atmosphere			6+1		2			4+1			
Electromagnetic wave propagation in land			6+1		2			4+1			
Image processing			6+1		2			4+1			
Radar remote sensing			6+1		2			4+1			

		Lectures (X)	Practical Training/ Laboratory ()	Seminar/Workshop ()					
4. Teaching and Learnin	g Methods	Class Activity (X)	Case Study (X)	Projects (X)					
		E-learning ()	Assignments /Homework (X)	Other:					
5. Student Assessment Methods									
Assessment Scho	edule		Week						
-Assessment 1; Class test			6,8						
-Assessment 2; Project As	signment		2, 5, 8						
-Assessment 3; Presentation	ons		Bi-weekly						
-Assessment 3; Midterm H	Exam		none						
-Assessment 4; Final Exa	m		End of term						
Weighting of Assessments									
-Mid-Term Examination									
-Final-term Examination			60						
-Project			20						
-Class Test			10						
-Presentation			10						
-Total			100						
6. List of References									
Remote Sensing: Principles and Interpretation; F. Sabins, 3rd edition, 2007, Waveland Pr Inc., USA									
Tutorial: Fundamentals of remote Sensing; Canada Center for Remote Sensing (Ottawa, Canada)									
7. Facilities Required for Teaching and Learning									
A set of computers in the computer lab + remote sensing software ENVI + data show system									
Course Coordinator: Dr. Mohammed Shokr									
Head of Department:	Head of Department: Dr. Ayman Hamdy								