Study program: Geoinformation Technologies

Qualification: PhD

General Information		
University	National University of Architecture and Construction of	
	Armenia	
Course title	Advanced geodesy	
Course/Module	Geoinformation Technologies	
code		
Course type	Mandatory	
Year of Study	1 st Year	
Term/Semester	1st Semester	
Credits awarded	2 (ECTS), 16 Hours	
Degree	PhD	
Enrollment status	Full-Time	
Prerequisites and co-requisites (if applicable):	General Geodesy knowledge	
	Basic knowledge of Geoinformation technologies.	
	Basic knowledge of engineering geodesy.	

Lecturer's details		
Name, surname	Anush Margaryan	
Academic title	Associate Professor	
Contact details	Email: anush.margaryan.89@mail.ru	
Office hours and consultation schedule	09:00-14:00 Monday, Wednesday, Friday	

Course Structure		
Type (compulsory/ optional):	Compulsory	

Course Goal	The aim of the course is to provide students with a deep understanding of geodetic principles, including advanced concepts in geodetic datum and coordinate systems. Besides, to teach students how to process and analyze geodetic data, including error analysis, adjustment techniques, and statistical methods.
Learning Outcomes	 After completing this course, the students will be able: To understand advanced geodetic principles, standards, Geo data etc. To use and understand advanced surveying and measurement technique To process and analyze geodetic data using advanced methods To apply geodetic principles in conjunction with other scientific and engineering disciplines. To understand real-world challenges related to land surveying, geophysical monitoring, etc.
Course contents	 Fundamentals of Geodesy (introduction) High-Precision Surveying Advanced surveying instruments and equipment GNSS (Global Navigation Satellite Systems) Remote sensing applications in geodesy Terrestrial laser scanning (LiDAR) and photogrammetry Error theory and propagation in geodetic measurements Advanced understanding of geodetic reference systems (WGS84 etc.) Coordinate system conversions/ transformations Geodetic aspects of civil engineering and construction Environmental monitoring Geodetic support for satellite-based positioning systems (e.g., GPS, Galileo) Geodetic software packages (Trimble, Leica, ESRI)

	 14. Data processing and analysis using software (Arcgis Pro, QGIS) 15. Geospatial analysis (Data collection, analysis, and interpretation) 16. The latest developments in geodesy (Open data, 16. The latest developments data, 16. The latest developments data data data data data data dat
	geoportal)
	17. Integration of geodesy with geospatial information systems (GIS)
	18. GIS programs and geodesy
	19. Directions and challenges in Geodesy
	Practical task
	Project task
	Final test exam
Assessment	For successfully accomplishment this course student must
criteria	complete practical task. The project task should be developed
	and introduced individually before the final exam. Project tasks
	should cover coding skills and working with geospatial data.
	The final exam will check the theoretical part of the course.
	 "Geodesy" by Wolfgang Torge and Jürgen Müller, 2012
	 "GPS Satellite Surveying" by Alfred Leick, Lev
	Rapoport, Dmitry Tatarnikov, 2015
	"Adjustment Computations: Spatial Data
Recommended	Analysis" by Charles D. Ghilani and Paul R. Wolf,
textbooks and links (in order of relevance):	2006
	 "Integration of geodetic techniques into a global
	Earth monitoring system and its implication for
	Earth system sciences" by Hans-Peter Plag, 2000
	 <u>https://www.esri.com/en-us/home</u>
	https://www.sentinel-hub.com/
	 <u>https://www.qgis.org/ru/site/</u>

<u>https://www.trimble.com/en</u>
 <u>https://www.geoportal.org/</u>