



## Bachelor's Degree Program

### Program Title

### Faculty

### Program Supervisor

Full/Associate Professor

### Awarded Qualification

#### Interim Qualification

will be awarded in case of passing a short cycle of educational program  
(Intermediary Qualification in . . . **Field/Specialty**) ( დარგი/სპეციალობა ინგლისურად )

#### Bachelor of .....

will be awarded in case of passing a short cycle of educational program and free components or/and by combination of additional speciality components (Minimum 240 credits)

### Language

English

### Program Objective

### Program prerequisites

Applicant is admitted in compliance with the Georgian Legislation

## Learning Outcome/Competencies

- a) Knowledge and understanding – Advanced knowledge of the field of study, including critical analyse of theories and principles; understanding of complex matters of the field of study;
- b) Applying knowledge – Ability to use both field specific and certain selected methods for the solution of problems; ability to carry out research and practical projects under predetermined directions;
- c) Making judgments – Ability to select and interpret field specific data, also to analyse abstract data and/or situations using standards and certain selected methods; ability to make sound judgement;
- d) Communication skills – Ability to prepare a detailed written report on ideas, current problems and solutions to them and to communicate information orally to specialists and non- specialists in the Georgian and foreign languages; ability to creatively use modern information and communication technologies;
- e) Learning skills – Ability to evaluate personal own learning process in a coherent and comprehensive manner; ability to identify further learning needs;
- f) Values – Ability to participate in the formation of values and strive for their introduction.

## Forms and Methods of achieving the learning outcomes

- Lecture  Seminar ( working in the group)  Practice  Laboratory Work  
 Field Work  Course Work/Project  Independent Work

## Student's Knowledge Assessment

Assessment is based on a 100 point grading scale.

Positive assessment is:

- (A) - excellent - 91% and more of the maximum grade;
- (B) - very good - 81-90% of the maximum grade;
- (C) - good - 71-80% of the maximum grade;
- (D) - satisfactory - 61-70% of the maximum grade;
- (E) - enough - 51-60% of the maximum grade;

Negative assessment is:

- (FX) - not passed - 41-50% of the maximum grades. It means that a student needs more individual work, and is given one more possibility of make up;
- (F) - failed - 40% and less of the maximum grade. It means that work performed by a student was not enough and the subject should be learnt from the beginning;

Assessment forms:

- Weekly assessment;
- Intermediate assessment;
- Final exam;

Assessment methods:

- Testing;
- Oral exam;
- Written exam;
- Individual/group project presentation;
- Observation

## Spheres of Employment

--

## Possibilities for further continues education

Master's educational programs
-------------------------------

## Required human and material resources

The program provides the appropriate human and material resources. For more information see the attached syllabi.
---

## The number of attached syllabi:

## The short-cycle subject load of program

№	Course code	Course	Prerequisite	ECTS Credits			
				I Year		II Year	
				Semester			
				I	II	III	IV
1							
2							
3							
...							
...							
<b>In semester</b>				<b>30</b>	<b>30</b>	<b>30</b>	<b>30</b>
<b>In year</b>				<b>60</b>		<b>60</b>	
<b>Total</b>				<b>120</b>			

**Free components (modules/courses)**

<b>Module I (Should not exceed 60 credits in total): ..... Directed by: Full/Associate Professor</b>				
<b>Prerequisites for admission:</b>				
Nº	Course code	Course	Prerequisite	ECTS Credits
1				
2				
3				
...				
...				
				Total

**Free components (modules/courses)**

<b>Module II (Should not exceed 60 credits in total): ..... Directed by: Full/Associate Professor</b>				
<b>Prerequisites for admission:</b>				
Nº	Course code	Course	Prerequisite	ECTS Credits
1				
2				
3				
...				
...				
				Total

## Map of study results

№	Course code	Course	General and technical competencies																
			Knowledge and understanding	Applying Knowledge	Making judgments	Communication skills	Learning skills	Values											
1																			
2																			
3																			

**Program curriculum**

№	Course code	Course	Hours		Seminar (working in the group)	Practice	Laboratory Work	Field Work	Course Work/Project	Independent Work
			ECTS	Credit\ Hour						
1.										
2.										
3.										
4.										
5.										

Educational Program Supervisor

Name, Surname

The Head of the Quality Assurance Service at the

Name, Surname

Faculty of .....

The Dean of the Faculty

Name, Surname

**Accepted at**

The Council of the Faculty

.....

Name, Surname

Date/ Month /Year

The Head of the Faculty Council

Name, Surname

**Agreed with**

Quality Assurance Service of GTU

GIORGI DZIDZIGURI