

Ivane Javakhishvili Tbilisi State University Faculty of Medicine



Georgian-Norwegian Collaborative Master Program

Public Health

Georgian-Norwegian CollaborativeMaster Program,,Public Health" Description

"Public Healthis the Science and Art of preventing disease "1 "Public Healthpromotes and protects the health of people and the communities where they live, learn..."²

Master Program Title: Public Health

The innovative Georgian-Norwegian Collaborative Master Program is designed in the framework of SIU founded CPEA-2015/10057 Project "Georgian-Norwegian Collaborative in Public Health (GeNoC-PH)" and partnership between IvaneJavakhishvili Tbilisi State University/TSU (Georgia), The Arctic University of Norway/UiT(Norway) and National Center for Diseases Control and Public Health/NCDC(Georgia).

Academic Degree Offered: Master of Public Health (MPH)

Director of the Master's Program:Nino Chikhladze, MD, PhD, Associate Professor, Department of Public Health, Faculty of Medicine, IvaneJavakhishvili Tbilisi State University.

International academic adviser:ToralfHaswold, Professor Emeritus, the Arctic University of Norway/University of Tromso, Norway

Duration of the Study:Two years (four semesters)

Number of credits: 120 ECTSare required to complete the Master program.

Language of instruction: English

The aim of the Program: Master Program aims to provide student-centered and competence-based teaching harmonized with International standards of Public Health Master Level Education, therefore intends to train and inspire new generation of public health professionals in global network atmosphere, provide broad knowledge, skills and expertise that is needed to undertake leadership roles in addressing important issues of Public Health at national and global level.

Admission Requirements:

Bachelor's degree diploma in Health Sciences orin a relevant field (Social Sciences or Natural Sciences in case of documented minimum 5ECTS within the areas specific to master program:
 Public Health, Epidemiology, Biostatistics, Environmental Health, Health Management,
 Health Economics, Health Promotion), one cycle-undergraduate medical education diploma.

http://www.euro.who.int/en/health-topics/Health-systems/public-health-services

²https://www.apha.org/what-is-public-health

- The common entrance exam for master degree(for Georgian applicants only);
- University exam in English Language on level B2 or Certificate confirming the knowledge of English Language on level B2.

Start of the Program

The Program admits new students one time per year for the autumn/fall quarter, the end of September. For exact dates please see the academic schedule on TSU website.(https://www.tsu.ge/).

The Learning Outcomes:

By the end of the study and after successful completion of the master program, students:

A. Knowledge and Understanding

-will have a profound and comprehensive knowledge of concepts and methods in public health; will be able to express in-depth understanding of population health and its social, economic and environmental determinants.

B. Applying knowledge in practice

-will be able to identify complex public health problems and to find the ways of problem solving in new or unfamiliar environment within multidisciplinary context and to apply epidemiological and statistical concepts, ethical principles, research methods tocarry out independent research and/or health needs assessment, or health economic principles in the design of financing mechanism;

C. Making Judgment

-will be able to formulate Judgment in public health dimension on the basis of incomplete or limited information and innovative synthesis of the information; critically evaluate the quality of scientific publications in public health; perform risk assessment and health economic assessment of a given procedure, intervention, strategy or policy; write a public health policy proposal;

D. Communication

-will be able to present conclusion on public health policy and practiceissuesand effectively communicate public health messages with specialist and non-specialist audience;

E. Learning Skills

-will be able to continue learning independently, express understanding of the importance of LLL principles in public health;

F. Values

-will be able to respect ethical principles and human rights in health care and public health policy and practice.

Approach to Teaching and Learning:

Throughout Master of Public Health Programdifferent methods will be employed:

- ✓ Interactive lectures/seminarsusing PP presentations,demonstration methodusingVideo/Audio materials
- ✓ Computing practical, group work with peers
- ✓ Homework assigments, Quiz
- ✓ Presentations
- ✓ Debates/Discussions, Brainshtorming
- ✓ Observation
- ✓ Case/Problem/Role play-based learning
- ✓ The critical analysis method
- ✓ Participation in scientific research
- ✓ e-learning Platform Moodle

Student-centered and skills-based teaching and learning encourage students to be active during whole study and to take responsibility for their own learning.

Organization and Structure

Program covers the core principle of public health. Program cover academic training and research components. Totally Master Program consists of 120 ECTS (*1 ECTS -25h.) which are distributed as follow:totally 80 ECTS are allocated to 8 core courses (3 mandatory courses persemester in I and II semester; 2 mandatory courses in III semester).10 ECTS is allocated to elective course, students should register for not than one elective course in III semester. The IV semester is dedicated to the research component-Master Thesis (30 ECTS).

I semester	Evidence-Based Public Health	Epidemiology and Biostatistics I	Health Promotion
30 ECTS	10 ECTS	10 ECTS	10 ECTS
	Mandatory	Mandatory	Mandatory
II	Health Management,	Epidemiology and Biostatistics II	Environmental Health
semester	Economics and Policy	10 ECTS	10 ECTS
30 ECTS	10 ECTS	Mandatory	Mandatory
	Mandatory		
III	Bioethics	Research Methods and	International Health
semester	10 ECTS	Scientific Writing	Global Health
30 ECTS	Mandatory	10 ECTS	Maternal and Child Health
		Mandatory	Policy and Programs
			10 ECTS
			Electives

IV	Master Thesis
semester	30 ECTS
30 ECTS	Mandatory

Each semester comprises 15 weeks. Normally most of courses will be held once or twice per week, but in case of visiting International lectureror student mobility some core courses (for ex.

"Environmental Health", "Bioethics") and elective courses can be organized in more intensive

way. The schedule will be agreed with students in advance.

Career opportunity: Master of Public Health degree qualifies for leading positions in Health Care

and Public Health facilities, Governmental and Non-Governmental Organizations concerned

with public Health issues, as well in International Organization.

Learning Continuation Opportunity

The Master Program graduates will be able to continue studies and to apply for admission to

Doctoral Programs in Higher Educational Institutions in Georgia or abroad.

Additional Information: The duration of SIU funded CPEA-2015/10057Project "Georgian-

Norwegian Collaborative in Public Health (GeNoC-PH)" is four years (01.03.2016-31.12.2019).

The overall goal of the project is to increase public health competence in Georgia by developing

a new,international, high-quality Master Program in Public Health (MPH). The project further

aims to educate students on master level to utilize the large amount of data generated from

newly developed national health registries in Georgia. Furthermore, in order to enhance

knowledge transfer between Norway and Georgia in terms of register-based epidemiology and

public health, short and long term students mobility at Arctic University of Norway

(Norway) for individual courses, joint courses, semester exchange and supervision it is

intended.

TSU is a part of the Erasmus Mundus External Cooperation programme and other students'

exchange and mobility schemes.

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