3. Educational program

3.1. Profile of the educational program «Digital Sociology» of the specialty 054 « Sociology»

	1 – – General information
Full name of the higher	State University of Trade and Economics
educational establishmen	Faculty of International Trade and Law
and structural unit	Department of Philosophy, Sociology and Political Science
Degree of higher education	
and the name of the	Subject area "Sociology"
qualification in the	-
language of the	
original	
The official name of the	«Digital Sociology »
educational program	
Conformity	Corresponds to the SHE of the MEC of Ukraine
of the standard of higher	
education of the	
Ministry of Education	
and Culture of Ukraine	
Type of diploma and the	Master's degree, single, 90 ECTS credits, 1 year 4 months
volume of the	
educational program	
Availability of	-
accreditation	
Cycle / Level	NFQ Ukraine – 7 level, FQ-EHEA – second cycle, EQF-LLL – 7
	level
Prerequisites	bachelor's, specialist or master's degree
Language(s) of teaching	Ukrainian
The validity of the	Until next scheduled update
educational program	
Internet address of the	https://knute.edu.ua/
permanent placement of	
the educational program	
2 – 7	The purpose of the educational program
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To provide high-quality higher education with wide access to employment. To prepare competitive qualified professionals with a special interest in sociological, analytical and prognostic activities, ready for dynamic changes in society, constant self-improvement and enrichment of their own professional experience. The formation of a personality capable of successfully solving complex tasks and problems of a research, applied and/or innovative nature in the field of public relations and sociology based on the acquired integral, general (instrumental, interpersonal, systemic) and professional competencies.

3 - Characteristics of the educational program									
Subject area Objects of study: social relations and interaction; personality, social									
	groups, communities and societies; social phenomena and processes;								
	Public Opinion; culture; information society; social institutions;								
	social structures and inequalities; social changes and influences;								
	social problems and conflicts in society at the local, regional, national								
	and global levels, information technologies, digitalization.								

	Learning goals: training of specialists capable of solving complex tasks and problems of sociology of a research, applied and/or innovative nature. Theoretical content of the subject area: social relations and interaction; personality, social groups and communities; social phenomena and processes; social practices; social institutions; culture; information society; social structures and
	inequalities; social changes and influences; social problems and conflicts in society, both at the national and global levels, <i>information technologies</i> , <i>digitalization</i> . Methods, techniques and technologies: modern methods of
	collecting, processing and analyzing sociological information, methods of diagnosis, expertise and forecasting, information and communication technologies.
	Tools and equipment: information systems and software products
The educational	used in professional activities. Educational and professional, applied.
program orientation	Laceatonal and professional, applied.
The main focus of the	Higher education in the subject area « Sociology ».
educational program	Professional training in the field of digital analysis of dynamic changes in social processes at the micro-, meso- and macro-social levels.
	Keywords: sociology, applied sociology, technologies of
	sociological research, strategic planning, methods of collecting
	sociological information, social projects, human capital,
	management, information society, information technologies,
Features of the program	digitization. The program is based on general scientific principles, modern
reacures of the program	domestic and foreign experience of sociological activity and training
	of specialists, focuses on competencies important in further
	professional activity.
4 – Eligibilit	y of graduates for employment and further training
Eligibility for	According to the National Classifier of Professions DK
employment	003:2010, specialists who received their education under the
	educational and professional program "Sociology" can hold the
	following primary positions:
	 1232 Chief sociologist; 1232 Head of the laboratory of sociology and psychophysiology
	of work;
	• 1233 Director of Marketing;
	• 1234 Head of department (advertising, public relations);
	• • 1237.2 Head of the laboratory (research, experimental, etc.);
	 1473 Managers (managers) in the field of information provision; 1474 Managers (managers) in the field of research and
	development
	• 1475.3 Market research and public opinion managers
	• 1477.1 Managers (managers) for the selection, provision and use
	of personnel
	• 2442.1 Research staff (archaeography, archeology, geography, criminology, paleography, sociology)
	• 2442.2 Sociologist

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	• 2442.2 Sociologist on the effectiveness of punishment of									
	offenders									
	• 2442.2 Industrial sociologist									
	• 2442.2 Sociologist-criminologist									
	• 2447 Professionals in the field of project and program									
	management.									
Further education	Continuation of studies at the third (educational and scientific) level									
	of higher education - doctor of philosophy. Acquisition of additional									
	qualifications in the adult education system.									
5 – Teaching and assessment										
Teaching and learning	Master's training at DTEU is an intellectual, creative activity that is									
	carried out through a system of advanced scientific, methodical and									
	pedagogical activities; is carried out on the basis of a problem-									
	oriented approach using modern educational technologies and									
	methods; focused on the individual interaction of the teacher and the									
	student; provides a balanced combination of theoretical and practical									
	training; focused on deep assimilation by the acquirer of knowledge,									
	abilities and skills necessary for the effective implementation of									
	professional activities; aims at forming a comprehensively									
	developed, harmonious personality and social responsibility.									
	Among the main teaching methods used are: participation in lectures,									
	practical classes and consultations; participation in problem-oriented									
	classes, work with scientometric and other professional databases;									
	preparation of group projects; conducting applied research;									
	preparation of scientific articles; conducting scientific research and									
	speaking at conferences, round tables, communication with industry									
Assessment	experts. According to "Regulations on the organization of the educational									
Assessment	process of students" and "Regulations on the assessment of the results									
	of study of students and graduate students at DTEU" provide for the									
	evaluation of the results of students' studies.									
	Current control (testing, project protection, solving situational tasks									
	(cases), business games, etc.); final control (modular control works);									
	practical training; final semester control (exam); final attestation									
	(defense of final qualification work). All types of current assessment									
	of knowledge are carried out during the implementation of the									
	curriculum.									
	6 – Program competencies									
Integral competence	The ability to solve complex problems of sociology of a research,									
	applied and/or innovative nature									
General competences	GC01. Ability to abstract thinking, analysis and synthesis.									
(GC)	GC02. Ability to work autonomously.									
	GC03. Ability to communicate with representatives of other									
	professional groups at different levels (with experts from other fields									
	of knowledge/types of economic activity).									
	GC04. Ability to work in an international context.									
	GC05. The ability to evaluate and ensure the quality of the work									
	performed									
	GC06. Ability to make informed decisions.									
Professional competence	PC01. Ability to analyze social phenomena and processes.									
of the specialty (PC)	PC02. The ability to identify, diagnose and interpret social problems									
	of Ukrainian society and the world community.									
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PC03. Ability to design and perform sociological research, develop and substantiate their methodology.

PC04. Ability to collect and analyze empirical data using modern methods of sociological research.

PC05. Ability to discuss the results of sociological research and projects in Ukrainian and foreign languages.

PC06. The ability to adhere to the norms of professional ethics of a sociologist and to be guided by universal human values.

PC07. Ability to develop and evaluate social projects and programs. Carry out their effective management.

PC08. Ability to cooperate with European and Euro-Atlantic institutions.

PC09. The ability to evaluate and take into account economic, social and technological factors affecting the field of professional activity. PC10. The ability to critically consider the impact of digital technologies on social change.

PC11 Ability to choose and use modern management tools and relevant knowledge in professional activities.

PC12. Ability to use information and communication technologies, modern methods and models of information security.

7 – Program learning outcomes

- PL01. Analyze social phenomena and processes using empirical data and modern concepts and theories of sociology.
- PL02. Diagnose and interpret social problems of Ukrainian society and the world community, their causes and consequences.
- PL03. Develop and implement social and interdisciplinary projects taking into account social, economic, legal, environmental and other aspects of public life.
- PL04. Apply scientific knowledge, sociological and statistical methods, digital technologies, specialized software to solve complex problems of sociology and related fields of knowledge.
- PL05. Search, analyze and evaluate the necessary information in scientific literature, databases and other sources.
- PL06. Communicate freely orally and in writing in Ukrainian and one of the foreign languages when discussing professional issues, research and innovations in the field of sociology and related sciences, including in the context of cooperation with European and Euro-Atlantic institutions.
- PL07. To solve ethical dilemmas in accordance with the norms of professional ethics of a sociologist and universal human values.
- PL08. It is clear and unambiguous to convey knowledge, own conclusions and arguments on issues of sociology and related fields of knowledge to specialists and non-specialists, in particular to persons who are studying.
- PL09. Plan and carry out scientific and applied research in the field of sociology, analyze the results, substantiate the conclusions.
- PL10. Use the results of independent search, analysis and synthesis of information from various sources to effectively solve specialized tasks of professional activity.
- PL11. Adapt in the conditions of frequent changes in the technologies of professional activity, predict the final result.

	PL12. Analyze, purposefully search for and select the information
	and reference resources and knowledge necessary for solving
	professional tasks, taking into account modern achievements of
	science and technology.
8 – Resour	ce support for the implementation of the program
Staff support	The developers are full-time employees of the State University of
	Trade and Economics, interns, and applicants.
	Scientific and pedagogical workers with scientific degrees and/or
	scientific titles, as well as highly qualified specialists (practitioners,
	including foreign ones) are involved in the implementation of the
	program.
	In order to improve their professional level, all scientific and
	pedagogical workers undergo an internship once every five years,
	regularly improve their qualifications by participating in trainings,
	scientific and practical events, and carrying out academic mobility,
	including international mobility.
Material and technical	The material and technical base of the university meets international
support educational	standards for ensuring the educational process. Educational
	classrooms are equipped with modern demonstration equipment,
	there are specialized classrooms (mediation hall). In total, the
	university has 50 computer rooms. In public access, there is a modern
	coworking zone "KNUTE HUB" and "PHYGITAL HUB" - spaces
	for creative intellectual creative work, divided into work zones.
	Lecture halls are equipped with modern large-format LED displays,
	and classrooms and laboratories are equipped with modern computer
	equipment and specialized programs for processing sociological data
	(SPSS). A modern SMART-library complex is functioning - an open
	space zoned for reading, holding lectures, master classes,
	presentations and convenient work of visitors with computers, virtual
	reality helmets and their own gadgets.
Informational and	The current MOODLE distance learning system and the MS Office
educational support	365 environment ensure independent and individual work of
	applicants. Available general scientific and special sources of
	information, educational and methodological and monographic
	literature, information resources of the distance learning system and
	the Internet. The library's document fund includes more than
	1,244,415 copies. Publications in the state language amount to
	672,806 copies, which is 55% of the total number of the fund. During
	the year, the replenishment of the library fund is about 6,000
	documents.
N	9 – Academic mobility
National credit mobility	National credit mobility is carried out according to concluded
International credit	agreements on academic mobility.
	International credit mobility is implemented through the conclusion of agreements on international academic mobility, including under
mobility	of agreements on international academic mobility, including under Erasmus+ programs, on long-term international projects that involve
	obtaining an education under programs implemented jointly with
	foreign higher education institutions, etc.
Education for foreign	According to the rules of admission to DTEU
applicants for higher	According to the rules of authission to DTEO
education	
Cuttation	

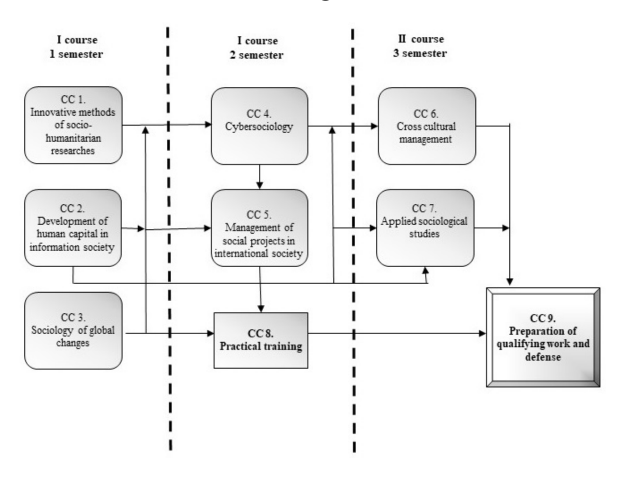
3.2. List of components of the educational program and their logical consistency 3.2.1 List of components of EP

Code e/d	Components of the educational program (educational disciplines, term papers), field experience, final qualification work)	Number of credits
	Compulsory Components of EP	
CC1	Innovative methods of socio-humanitarian research (Ukrainian/English)	6
CC2	Development of human capital in the information society	6
CC3	Sociology of global changes	6
CC4	Cybersociology	6
CC5	Management of social projects in an international environment (Ukrainian/English)	6
CC6	Cross-cultural management (Ukrainian/English)	6
CC7	Applied sociological studies	9
CC8	Practical training	9
CC9	Preparation of qualifying work and defense	12
The total	amount of Compulsory Components:	66
	Elective components of EP	
EC1	Alternative dispute resolution methods	6
EC2	Gender studies	6
EC3	Business Foreign Language	6
EC4	European integration	6
EC5	Imageology	6
EC6	Environmental sociology	6
EC7	Intellectual Property	6
EC8	Methodology of sample construction	6
EC9	Fundamentals of cyber security	6
EC10	The right to social security	6
EC11	Project brand management	6
EC12	Sociological comparative studies	6
EC13	Strategic marketing	6
EC14	HR management	6
EC15	IT Law	6
EC16	Web design	6
	Workshops	
EC17	Media sociology	
	DIGITAL society	6
	Architecture of social games	
EC18	Communication technologies in the DIGITAL society	
	Technologies of project and grant activity	6
	Analytics of social networks	
EC19	Sociology of crisis	
	Sociology of war	6
	Collective behavior	
EC20	Sociology of law	
	Delictology	6

	Criminal sociology	
EC21	Visual sociology	
	Sociological support of election companies	6
	Theory and practice of negotiations	
The total a	24	
THE TOT	90	

For all components of the educational program, the form of final control is an exam.

3.3. Structural and logical scheme of EP



3.4. The form of certification of students

Attestation of students in the educational and professional program is carried out in the form of a public defense of the qualification work.

The qualification work should involve the independent solution of a complex task of a research and/or innovative nature in the field of sociology.

There should be no academic plagiarism, fabrication, or falsification in the qualification work. The qualification work must be published on the official website of the institution of higher education or its division, or in the repository of the institution of higher education.

3.5.1 Matrix of correspondence of program competences compulsory components of the educational program

Components									
	CC1	CC2	CC3	CC4	CC5	922	CC7	CC8	622
Competences									
GC01	X	X	X		X	X	X	X	X
GC02	X				X	X	X	X	X
GC03		X	X	X	X	X	X	X	X
GC04		X	X	X	X	X	X	X	X
GC05	X				X	X	X	X	X
GC06	X	X	X		X	X	X	X	X
PC01		X	X		X	X	X	X	X
PC02		X		X		X	X	X	X
PC03	X		X		X	X	X	X	X
PC04	X				X	X	X	X	X
PC05		X	X		X	X	X	X	X
PC06	X		X	X	X		X	X	X
PC07				X	X	X	X	X	X
PC08			X	X	X	X	X		X
PC09	X	X	X	X	X		X	X	X
PC10		X	X			X	X	X	X
PC11			X	X	X		X		X
PC12	X		X			X		X	X

3.5.2 Matrix of correspondence of program competences elective components of the educational program

Components	EC1	EC2	EC3	EC4	EC5	EC6	EC7	EC8	EC9	EC10	EC11	EC12	EC13	EC14	EC15	EC16	EC17	EC18	EC19	EC20	EC21
GC01	X			X				X			X	X	X	X				Х		X	
GC02	Λ			Λ		X		Λ			Λ	Λ	X	Λ		X	X	Λ	X	Λ	X
						Λ							Λ			Λ	Λ				
GC03	X	X	X	X	X					X	X	X		X	X			X	X	X	X
GC04	X	X	X	X	X	X	X	X		X	X	X	X	X	X		X	X	X		
GC05	X					X	X	X	X	X	X		X			X	X				[
GC06	X	X				X	X	X	X	X		X	X	X	X					X	
PC01	X	X		X					X		X	X		X			X		X	X	X
PC02	X	X		X						X	X	X	X						X	X	X
PC03						X	X	X				X		X			X	X			X
PC04	X	X				X	X	X				X	X			X	X	X			X
PC05		X	X			X	X	X									X			X	
PC06	X	X			X			X		X							X	X			
PC07				X			X		X	X	X	X	X	X		X		X		X	
PC08	X		X	X	X	X					X		X	X	X			X			X
PC09		X		X	X	X		X	X	X		X	X	X			X	X	X		
PC10					-		X	_	X			X					X	X	_		X
PC11				X			X	X		X	X		X	X							
PC12									X						X	X	X	X			

3.6.1 Matrix for providing of program learning outcomes (PL) with corresponding compulsory components of the educational program

Components									
Program	CC1	CC2	CC3	CC4	CC5	922	CC7	CC8	CC9
learning outcomes									
PL01	X	X	X	X		X	X	X	X
PL02		X	X	X	X	X	X	X	X
PL03		X	X	X	X	X		X	X
PL04	X	X		X	X	X	X	X	X
PL05	X			X			X	X	X
PL06	X	X	X		X	X		X	X
PL07			X				X	X	X
PL08	X				X	X	X	X	X
PL09	X						X	X	X
PL10		X	X		X	X	X	X	X
PL11	X			X			X	X	X
PL12	X						X	X	X

3.6.2 Matrix for providing of programmatic learning outcomes (LP) with relevant elective components of the educational program

Components																					
Components																					
	\overline{C}	EC2	EC3	EC4	EC5	EC6	EC7	EC8	EC9	EC10	111	312	:13	:14	:15	316	:17	318	319	EC20	C21
Program	EC	E(EC	EC1	EC	EC	EC	EC	EC1	EC1	EC1	EC1	EC	EC							
Program																					1
learning outcomes																					
PL01	X	X		X				X	X			X		X			X		X	X	X
PL 02	X	X		X		X				X		X	X						X	X	X
PL03	X	X		X		X	X			X	X	X	X	X	X		X	X		X	X
PL04						X	X	X	X			X	X	X		X	X		X	X	
PL05			X					X	X						X	X		X	X	X	
PL06	X	X	X	X	X	X	X			X	X		X	X	X		X	X			X
PL07	X	X		X	X	X	X				X										
PL08	X		X					X				X						X	X		X
PL09		X				X	X	X				X								X	X
PL10				X	X	X		X		X		X			X		X	X	X	X	X
PL11	X	X					X	X	X	X	X		X	X			X	X	X	X	X
PL12				X		X		X	X			X							X		X