Classification of Fields of Study

Article 1. The purpose and structure of the classifier of fields of study and the principles of classification of fields of study

- 1. The Classifier of Fields of Study (hereinafter the classifier) based on the United Nations Educational, Scientific and Cultural Organization (UNESCO) documents ("International Standard Classification of Education" (ISCED-F-2013) and the "Fields of Education and Training 2013 Description of Detailed Fields" (ISCED-Foet-2013)) classifies existing fields of study in Georgia and defines the qualifications to be awarded in each field of study.
- 2. According to the classifier, the fields of study are classified by the principle of content grouping and include broad, narrow and detailed fields. The following criteria are used to classify the fields of study:
- a) content of theoretical knowledge (ideas and concepts and using them to explain facts and also to determine the results);
- b) goals of learning (planned goals for using the obtained knowledge, skills and competence);
- c) object of study/interest (studied events, problems or issues);
- d) methods (means for studying knowledge and skills and their usage);
- e) instruments and tools.
- 3. The classifier establishes 11 broad fields, and each of them is marked with a double-digit code.
- 4. The classifier establishes 29 narrow fields that are branches of the broad field and are marked by a three-digit code, where a digit indicating the code of the narrow field is added to the code of the broad field from the first digit according to the sequence.
- 5. The classifier establishes 80 detailed fields, which are branches of narrow fields and are marked by a four-digit code, where the detailed field code is added to the narrow field code from digit 1 according to the sequence.
- 6. The classifier determines a detailed unclassified field. The unclassified detailed field is a branch of narrow field and is marked by a four-digit code, were a digit 9 that marks the code of the unclassified detailed field, is added to the code of the respective narrow field.
- 7. The classifier determines interdisciplinary narrow and detailed fields. The narrow interdisciplinary field is a branch of the broad field and is marked with a three-digit code, where the digit 8 that marks the code of a narrow interdisciplinary field is added to the code of the corresponding broad field. A detailed interdisciplinary field is a branch of a narrow field. It is marked by a four-digit code, where the digit "88" that marks the detailed interdisciplinary field is added to the code of the broad field.
- 8. The first from broader fields General Education Programs and Qualifications, indicated by the code "00", combines programs and qualifications, that does not focus on one particular field of education but rather encompass generalization of different fields of study and are not the part of higher education field of study.

Article 2. The principles of classification of fields of study in the detailed field

- 1. Fields of study of all three levels of higher education (Bachelor's, Master's, Doctoral Studies) of Georgia are classified in the first column of the detailed field established by the classifier, the second column of the detailed field classifies only MA level fields of study, while the third column of the detailed field includes the study fields of vocational education.
- 2. The first two numbers of the fields of study placed in the first and second columns under the detailed field are the code of broad field; the next two digits indicate the code of the narrow field from 1 by sequence. Digit "1" and

point are added to the mentioned four digits after the point in the first column, then the digits from the first by the sequence, while in the second column after the point there is a digit 2 and point. After that the numbers starting from 1, according to the sequence.

- 3. The first two digits of the fields of study placed in the third column under the detailed field are the code of broad field; the next two numbers indicate the code of the narrow field from 1 by sequence. Digit "3" and point is added to these four digits after a full stop, then the digits starting from 1 according to the sequence.
- 4. Unclassified detailed field classifies only that field of study which belongs to the given narrow field but is not classified in any of the detailed fields established by the classifier for this narrow field. Firstly, a field of study placed in the detailed unclassified field has a connection with the narrow field and can be linked to other fields of study existing in the same detailed unclassified field by only this basis.
- 5. Educational programs and qualifications comply with the fields of study classified in the columns of the detailed field if their main content (educational courses/subjects/modules) complies with this detailed field and if the relative share of this detailed field (according to the capacity of the corresponding credits) is more than 50%.
- 6. Field of study is interdisciplinary when it contains several detailed, narrow or/and broad fields. Educational programs and qualifications comply with the interdisciplinary field of study if the relative share (according to the capacity of the corresponding credits) of none of the detailed, narrow or/and broad fields that are included in this interdisciplinary field of study is more than 50% in them.
- 7. Interdisciplinary fields of study are classified under the detailed interdisciplinary field corresponding to the narrow field, which is presented with the highest relative share. While in the case of the fields of study that have an equal relative share -they are classified under the interdisciplinary detailed field corresponding the narrow field, which in its title named on the first place according to the sequence. The rule envisaged by this paragraph does not apply to the case envisaged by paragraph 8 of this article.
- 8. The interdisciplinary field of study, which has determined a detailed field according to the United Nations Educational, Scientific and Cultural Organization (UNESCO) documents mentioned in the first paragraph of the first article of this document, is classified according to the classifier under the same detailed field.

Article 3. Fields of Study

Broad Field	Narrow Field	Detailed Field		
00 General Programmes and Qualifications	001 Basic Programmes and Qualifications	001.1 Basic Programmes and Qualifications		
	002 Literacy and Numeracy	002.1 Literacy and Numeracy		
		002.1 Literacy and Numeracy		
	003 Personal Skills and Development	003.1.1 Personal Skills and Development		
	and Development			
Broad Field	Narrow Field	Detailed Field		
01 Education	011 Education	O111 Education Science Is the study of the learning process and the theories, methods and techniques of imparting knowledge to others.		
		0111.1.1 Educational Sciences		
		0112 Training for Pre-school Teachers Is the study of the theories, methods and practice of teaching very young children up to 7 years of age within school settings at pre-primary or early childhood educational development levels.		
		0112.1.1 Preschool Education		0112.3.1 Preschool Education
		0113 Teacher Training without Subject Specialization		,

		age with the fundamental skills in other subjects such as history, get The study of teaching adults basing also included here. The study of the stud	in reading, writing and mathematics ography, social science etc. and layin c literacy and numeracy skills is included teaching children with special needs	ren between approximately 5 and 15 years of along with an elementary understanding of ag the foundation for lifelong learning. uded here. Teacher's aide (teaching assistant) eds is included in this detailed field, likewise and teaching immigrants these types of skills	
		0113.1.Special Education (Teacher Education)			
		O114 Teacher Training with Subject Specialization Is the study of the theories, methods and practice of teaching a specific subject, mostly at basic or secondary level of education.			
		0114.1.1 Subject/Subject Group			
		Teacher Education			
		0119 Education, not elsewhere cl	lassified		
	018 Interdisciplinary	0188 Inter-disciplinary – involvi	ng education		
	o to interdiscipinary	order inter disciplinary involvin			
02 Arts and	021 Arts	0211 Ardio Viscol Techniques	nd Madia Duadanatian		
Humanities	UZI AITS	0211 Audio-Visual Techniques a	na media Froduction		
Trainamicies		Is the study of techniques and	skills to produce books or newspar	pers, radio or TV production, film or video	
				t includes programmes and qualifications in	
		1	0 1	cs. Study of combining pictures, words and	
		_	books, magazines, posters, adverts et	, , , , , , , , , , , , , , , , , , , ,	
		0211.1.1 Audiovisual Arts	0211.2.1 Digital Modelling and	0211.3.1 Photography	
		0211.1.2 Film-TV Arts	Design (art)	0211.3.2 TV Directing	
		0211.1.3 Directing (fictional	0211.2.2 Digital and Artistic	0211.3.3 Camera Operating	
		film, documentary film, video	Animation	0211.3.4 Video Editing	
		clip, animated film, sound, TV)	0211.2.3 Visual Communication	0211.3.5 TV Graphic Design	
		0211.1.4 Camera Operating		0211.3.6 Lighting Design	

	0211.1.5 Photography		0211.3.7 Digital Art
	0211.1.6 Media arts/Digital		0211.3.8 Animation
	Media		0211.3.9 Print Media Technologies
	0211.1.7 Multimedia Design		
	0211.1.8 Graphic Design		
	0211.1.9 Graphic Art		
	0211.1.10 Illustration		
	0211.1.11 Film-TV editing		
	0211.1.12 Print Media and		
	Fechnology		
	reclinology		
	0212 Fashian Interior 1 I- 1	rial Davier	
	0212 Fashion, Interior and Indust	nai Design	
	[- 4]	.:	:
	· · · · · · · · · · · · · · · · · · ·	ling line, form and fabric in designi	ing and constructing e.g. fashion garments,
	industrial products and interiors.		
	2010 1 1 D		
	0212.1.1 Design		
	0212.1.2 Industrial Design		
	0212.1.3 Fashion Design		
	0212.1.4 Textile Design		
	0212.1.5 Interior Design		
	0213 Fine Arts		
	Is the study of visual forms of c	reative expression, dealing with the	eory, history, techniques, performance and
l p	production in fine arts.		
	0213.1.1 Fine Arts	0213.2.1 Stage Scenery Painting	0213.3.1 Fine Arts
	0213.1.2 Painting	/Scenograpy	
	0213.1.3 Sculpture		
	0213.1.4 Icons		
	0213.1.5 Art History and		
	Гheory		
	0214 Handicrafts		
	0214 Handicians		
	In the aturdy of tachniques as 1 -1-:	lle in a chasan graft such as issuell	y nottony wooying woodcoming at
	is the study of techniques and ski	us in a chosen craft, such as jeweller	y, pottery, weaving, woodcarving etc.

0214.1.1 Glass Arts 0214.1.2 Ceramic Arts 0214.1.3 Jewellery Arts 0214.1.4 Artistic Woodworking		0214.3.1 Floristry 0214.3.2 Wood Artistic Processing 0214.3.3 Stone Artistic Processing 0214.3.4 Metal Artistic Processing 0214.3.5 Jewellery 0214.3.6 Gemstone Cutting/ Lapidary 0214.3.7 Enamelling 0214.3.8 Ceramics
		0214.3. Artistic Knitting
		0214.3.10 Embroidering 0214.3.11 Felt Preparation
		0214.3.11 Felt Preparation 0214.3.12 Glass Artistic Processing
	<u> </u>	021 1.5.12 Glass Artistic 1 Toccssing
0215 Music and Performing Art		
Is the study of the principles and	d techniques associated with perform	mance involving music, speech, movement,
mime, characterisation, improvis	sation and stage craft. Study of music	c and performing arts history and theory is
included here.		
0215.1.1 Theatre	0215.2.1 Culture of Scenic Speech	0215.3.1 Music Art
0215.1.Directing (drama,	0215.2.2 Dramaturgy (TV, Film,	
musical theatre, pantomime,	Theatre)	
puppetry) 0215.1.3 Theatre Studies		
0215.1.4 Film Studies		
0215.1.4 Filli Studies		
0215.1.6 Choreography		
0215.1.7 Choreology		
0215.1.8 Performing Arts		
o=13,110 1 e11011111118 11100		
0215.1.9 Composition		
0215.1.10 Jazz Studies		
0215.1.11 Music Theory		
0215.1.12 Sacred Music		
0215.1.13 Georgian Folk- and		
Sacred Music Conducting		
0215.1.14 Choral Conducting		
0215.1.15 Music Thechnology		
0215.1.16 Musicology		

1				
	0215.1.17 Ethnomusicology 0215.1.18 Orchestral Conducting			
	0219 Arts, not elsewhere classifi	ed		
022 Humanities	0221 Religion and Theology			
(except languages)	The study of religious beliefs con	ncepts, symbols, expressions and texts	s of spirituality	
	0221.1.1 Theology	cepts, symbols, expressions and texts	sor spirituanty.	
	0221.1.2 Religious Studies			
	0222 History and Archaeology			
	History is the study of past events, especially the political, social and economic developme continent or the world. Archaeology is the study of ancient civilisations by scientific analysis the ground. Restoration and preservation of artistic heritage are included here.			
	0222.1.1 History	0222.2.1 History of Georgia		
	0222.1.2 Archaeology 0222.1.3 Art Restoration	0222.2.2 History of Christianity 0222.2.3 Ancient Studies		
	ozzz.i.o ilit itestolution	ozzz.z.o imeient otaares		
	0222 Dhilosopher and Eaking			
	0223 Philosophy and Ethics			
	Is the study of philosophy, ethics	and related subjects dealing with the	e conception of life.	

	0223.1.1 Philosophy		
	0223.1.1 FIIII0SOPHY		
	0229 Humanities (except languag	es), not elsewhere classified	
023	0231 Language Acquisition		
Languages	Is the study of the structure and	composition of languages taught as	second or foreign languages. It includes the
	study of related cultures, literatur	e, linguistics and phonetics if related	l to the specific language being acquired and
	forms part of the same programm	e or qualification. Classical or dead la	anguages are included here
	0231.1.1 Abkhasian Philology	0231.2.1 Lexicography	
	(Abkhazian as second language)	0231.2.2 Translation Studies	
	0231.1.2 English Philology		
	0231.1.3 German Philology		
	0231.1.4 Scandinavian		
	Philology/Scundinavian Studies		
	0231.1.Romace Philology		
	0231.1.6 French Philology		
	0231.1.7 Spanish Philology		
	0231.1.8 Italian Philology		
	0231.1.9 Classics		
	0231.1.10 Byzantine Philology		
	0231.1.11 Modern Greek		
	Philology		
	0231.1.12 Slavic philology/		
	Slavonic Studies		
	0231.1.13 Ukrainian Philology		
	0231.1.14 Russian Philology		
	0231.1.15 Armenian Philology/		
	Armenology		
	0231.1.16 Turkish		
	Philology/Turkology		
	0231.1.17 Persian		
	Philology/Persian Studies		

023	31.1.18 Arabic Philology		
	rabic Studies		
023	31.1.19 Assyriology		
	31.1.20 Hebrew Philology/		
	brew		
	31.1.21 Hebrew – Aramaic		
	ilology		
	31.1.22 Japanese		
Phi	ilology/Japanese Studies		
023	31.1.23 Sinology		
023	32 Literature and Linguistics		
		1-C14b4-1) :
			s) intended for native, fluent or competent
			l linguistics and may or may not include the
stru	ucture and composition of the	language.	
	•	, , ,	nistics (not related to the study of a particular
lang	guage) is included here. Study	of literature in general (not combined	l with study of a special language) is included
her	re.		
023	32.1.1 Georgian philology	0232.2.1 Linguistics	
	32.1.2 Abkhasian Philology	0232.2.2 Georgian (Kartvelian)	
	32.1.3 Philology	Lingvistics	
	5_ 11.6 1 111.61.6g)	0232.2.4 Georgian	
		Literature/History of Georgian	
		Literature Literature	
		0232.2.5 Literary Studies	
		0232.2.6 Comparative Literary	
		Studies	
023	39 Languages(Humanities with	n languages), not elsewhere classified	
023	39.1.1 Caucasiology		
025	ssill Guacusiology		
I I			

	222	0000 T 11 11 11 11 11 11 11	. 11	
	028	0288 Inter-disciplinary – involvir	ng arts and humanities	
	Inter-disciplinary			
	programs and			
	qualifications covering			
	art and humanitarian			
	sciences			
		0288.1.1 Liberal Arts	0288.2.1 Medieval Studies	
		0288.1.2 Digital Humanities		
		0288.1.3 Cultural Heritage		
		Studies		
03 Social Sciences,	031 Social and	0311 Economics		
Journalism and	Behavioural Sciences			
Information		Is the study of economic policy e	economic theory and economic decisi	ionmaking
imormation		is the study of economic poncy, e	conomic theory and economic decisi	ionniuming.
		0311.1.1 Economics		
		0311.1.1 ECOHORNICS		
		0312 Political Sciences and Civics	3	

Is the study of government and included here.	l political principles or practice. The study of the rights and duties of the citizens are
0312.1.1 Political Science	0312.2.1 Diplomacy and
0312.1.2 International	International Politics
Relations	0312.2.2 Security Studies
Relations	0312.2.3 Nationalism and Etnicity
	7
	Studies
	0312.2.4 European Integration
0313 Psychology	
Is the study of the human mine	d and behaviour as a result of individual differences, experience and environment.
0313.1.1 Psychology	0313.2.1 Social Psychology
0010.1.1 1 sychology	0313.2.2 Applied Social
	Psychology
	0313.2.3 Clinical
	Neuropsychology
	0313.2.4 Clinical Psychology
	0313.2.5 Educational Psychology
	0313.2.6 Work and
	Organizational Psychology
	0313.2.7 Child and Adolescent
	Psychology
	0313.2.8 Psychodiagnosis and
	Counseling
0314 Sociology and Cultural St	ŭ l
<u> </u>	nd the way they behave in groups and in relation to society. The study of ethnology
and social anthropology are inc	cluded here, likewise the study of human and social geography.
0314.1.1 Sociology	0314.2.1 Social and Cultural
0314.1.2 Demography	Studies
0314.1.3 Human Geography	0314.2.2 Conflictology
0314.1.Cultural Studies	031 N=12 Sommetoiog)
OJIT.I.Guitulal Studies	

Г				
		0314.1.5 Gender Studies		
		0314.1.6 Ethnology		
		0314.1.7 Social or/and Cultural		
		Anthropology		
		0319 Social and behavioural scie	nces, not elsewhere classified	
		0319.1.1 Social Sciences	0319.2.1 Migration studies	
			0319.2.2 Psychological	
			Anthropology	
	032 Journalism and	0321 Journalism and Reporting	Timestopolog)	
	Information	oozi journansii and Reporting		
	imormation	Is the study of the theory and	practices of journalism/reporting as	part of the field of mass communication.
		•	it the wording and content of message	-
		journalism and reporting is about	it the wording and content of message	.5
		0321.1.1 Journalism	0321.2.1 Media Studies	0221 2 1 Nevre Departing
		0321.1.2 Mass Communication	0521.2.1 Media Studies	0321.3.1 News Reporting
				0321.3.2 TV-Radio Anchoring
		(wording and content)		
		0322 Library, Information and A	archival Studies	
		· · · · · · · · · · · · · · · · · · ·	0 1 0 0	ng collections of information, and facilitating
		the use of information. Museum	and library studies are included here.	
		0322.1.1 Information Science	0322.2.1 Museology	0322.3.1 Library Work
		0322.1.1 Information Science	0522.2.1 Widscology	0522.5.1 Library Work
		0329 Journalism and information	n, not elsewhere classified	
	038	0388 Inter-disciplinary – involvi	ng social sciences, journalism and info	ormation
	Inter-disciplinary	0388.1.1 European Studies	0388.2.1 British Studies	
	1 /	0388.1.2 American Studies	0388.2.2 German Studies	
		Timerican studies	0388.2.3 Caucasus Studies	
		1	0000.2.0 Gaucasus situates	

			0388.1.3 Near and/or Middle	0388.2.4 Eurasian and Caucasus	
			Eastern Studies	Studies	
				0388.2. 5 Russian Studies	
				0388.2.6 Soviet Studies	
04	041		0411 Accounting and taxation	1	,
Business,	Business	and	Is the study of maintaining, audit	ing and recording financial transaction	ons.
Administration and	Administration		0411.1.1 Accounting	0411.2.1 Financial Accounting	0411.3.1 Accounting
Law			_	and Control	-
			0412 Finance, banking and insura	ance	
			, ,		ncial activities and services. It includes the
			9		stitutions and individuals, and the provision
			of financial services at the corpor	rate and individual level.	
			0412.1.1 Finance	0412.2.1 Banking	0412.3.1 Finance Services
			0412.1.1 Fillance	0412.2.1 Danking	0412.5.1 Fillance Services
				Portfolio Management/	
				Investment Management	
				0412.2.3 Risk Management	
				0412.2.4 Insurance	
			0413 Management and Administr		
			Is the study of planning, directing	g and operating the functions and act	civities of organizations and institutions.
				-	-
			0413.1.1 Management	0413.2.1 Human Resources	0413.3.1 Event Managment
			0413.1.2 Business dministration	Management	0413.3.2 Logistics
			0413.1.3 Public Administration	0413.2. International Business	
				Management	
				0413.2.3 Operations Management	
				0413.2.4 Small Business	
				Management	
				0413.2.5 Sport Management	
				0413.2.6 Education Management	
				0413.2.8 Pharmacy Management	

F		· · · · · · · · · · · · · · · · · · ·	
		0413.2.8 Health Care	
		management/administration	
		0413.2.9 Arts Management	
		0413.2.10	
		Energy/Power Systems	
		Management	
		0413.2.11 Technology	
		Management	
		0413.2.12 Ptoject Management	
		0413.2.13 Mining and Geology	
		Management	
		0413.2.14 Air Transport	
		Management	
		0413.2.15 Logistics	
		0413.2.16 Transportation	
		Logistics	
		0413.2.17 Organisational	
		Development	
		0413.2.18 Educational	
		Administration	
	0414 Marketing and advertising		
		change processes of goods and services between organizations and/or individuals,	
	and the study of consumer behav	viour and requirements.	
	0414.1.1 Marketing	0414.2.1 Public Relations	
	044-0		
	0415 Secretarial and Office Wor	k	
		rocedures and practices, office technology and clerical, shorthand and keyboard	
	skills. Specialised secretarial programmes (bilingual, medical, law, accounting etc) are included if the programme		
	has secretarial work as its object	ive, rather than work as specialised assistants.	

	1	1	T		
			0415.3.1 Office Work		
	0416 Wholesale and Retail Sales				
	Is the study of buying and selling goods and services, including stock management, properties, sales systems and procedures. It includes the study of the workings and current tree and retail industries. Selling of buildings and properties is also included.				
	0417 Work Skills				
	o ii / Work Skins				
	Is the study of the structure and related to the working place and		s programmes, mainly given as staff training,		
	0419 Business and Administratio	n not alcowhere classified			
	0417 Dusiness and Administration				
042 Law	0421 Law				
	Is the study of the principles an professions such as advocate or tr		ng social order, including training for legal		
	0421.1.1 Law	0421.2.1 Public law			
	0421.1.2 International Law	0421.2.2 Criminal Law			
		0421.2.3 Private Law			

		0429 Law – not elsewhere cla	ssified		
	048	0499 Inter dissiplinary incre	lying Business, administration and law		
	Inter-disciplinary	0488 Inter-disciplinary – involving Business, administration and law			
	inter discipiniary				
05 Natural sciences, mathematics and	051 Biological and Related Sciences	0511 Biology	- I		
statistics		Is the study of the structure,	function, reproduction, growth, evolution and behaviour of all living organisms	3.	
		0511.1.1	0511.2.1 Biodiversity		
		Biology/Life Sciences	0511.2.2 Neurosciences -		
			0511.2.3 Molecular Biosciences		
			0511.2.4 Molecular Microbiology		
			0511.2.5 Microbiology		
			0511.2. Food Science		
			0511.2.7 Genetics		
			0511.2.8 Applied Genetics		
		0512 Biochemistry			
		Is the study of the chemistry	of living organisms, including but not limited to, living matter.		
		Biotechnology is included her	re.		
		0512.1.1 Biochemistry			
		0512.1.2 Applied Biosciences			
		and/or Biotechnology			
		0519 Biological and related so	iences, not elsewhere classified		
	052 Environment	0521 Environmental Sciences			
		Is the study of organisms in re	elation to one another and to the environment.		
		0521.1. Environmental Science	res		
		0521.1.2 Ecology			

		0522 Natural Environments and	Wildlife		
		Is the study of the relationships between living organisms in natural environments in order to protect nature and wildlife. It includes the study of establishing and maintaining national parks in order to preserve their original natural state.			
		0522.1.1 Natural Environments and Wildlife	0522.2.1 Natural Resources		
		0529 Environment, not elsewher	e classified		
	053 Physical Sciences	0531 Chemistry			
	,	Is the study of substances and the	n combined.		
		0531.1.1 Chemistry			
		O532 Earth Sciences Is the study of the composition and structure of earth including the hydrosphere and the atmosphere atmosphere and the atmosphere and the atmosphere atmosphere at the atmosphere atmosphere at the atmosphere atmosphere at the atmosphere atmosphere at the atmosphere at the atmosphere at the atmosphere atmosphere at the atmosphere atmosphere at the atmosphere atmosphere at the atmosphere atmo			
		0532.1.1 Earth Sciences	0532.2.1 Geographic Information		
		0532.1.2 Geography (Physical)	Systems (GIS) Technology		
		0532.1.3 Geology 0532.1.4 Geophysics	0532.2.2 Hydrology 0532.2.3 Atmospheric Sciences		
		0332.1.4 deophysics	0532.2.4 Hydrogeology		
		0533 Physics			
		Is the study of properties and interactions of matter and energy. It includes the study of as science.			
		0533.1.1 Physics	0533.2.1 Astronomy 0533.2.2 Biophysics		
		0539 Physical Sciences, not not e	lsewhere classified		

	054 Mathematics and Statistics	O541 Mathematics The study of abstract deductive systems.			
		0541.1.1 Mathematics	0541.2.1 Applied Mathematics		
		0542 Statistics The study of collecting, describing, arranging and analysing numerical data.			
		0542.1.1 Statistics			
		0549– Mathematics and Statistics, not elsewhere classified			
	058 o	0588			
	Inter-disciplinary	Inter-disciplinary – involving natural sciences, mathematics and statistics			
		0588.1.1 Paleoanthropology			
06 Information and	061 Information and	0611 Computer Use			
Communication Technologies (ICTs)	Communication Technologies (ICTs)	The study of using computers ar are generally of short duration.	nd computer software and application	ns for different purposes. These programmes	
		0612 Database and Network Design and Administration			
The study of the design, maintenance and integration of software a included.			plications. Computer media applications are		
		0612.1.1 Information Technologies		0612.3.1 Information Technology Support 0612.3.2 Computer Network and Systems 0612.3.3 Computer Network Administration 0612.3.4 Web Technology	

		0613 Software and Applications Development and Analysis			
		The study of the design and deve	elopment of computer systems and co	omputing environments.	
		0613.1.1 Informatics 0613.1.2 Computer Science 0613.1.3 Information Systems	0613.2.1 Software Engineering	0613.3.1 Software Developing	
		0619 Information and communi-	 cation technologies (ICTs) – not elsev	where classified	
			0619.2.2 IT Management		
	068 Inter-disciplinary	0688 Inter-disciplinary – involving information and communication technologies (ICTs)			
07 Engineering,	071 Engineering and	0711 Chemical Engineering and	Processes		
Manufacturing and Construction	Engineering Trades	The study of planning decigning	ag and developing products and pro	cesses where chemical and physical changes	
Construction	Trades	occur. It includes designing cher		cesses where chemical and physical changes	
		0 0	,		
		0711.2.1 Chemical and	0711.2.1 Chemical Technology		
		Biological Engineering	0711.2.2 Oil and Gas		
			Processing/Petrochemicals		
			Processing 0711.2.3 Pharmaceutical		
			Engineering		
		0712 Environmental Protection			
		· -	9	and avoid pollution. It includes programmes	
		dealing with control of water, ai	r, soil etc.		

0712.1.1 Environmental	0712.3.1 Labour Protection end		
Engeneering	Environmental Technology		
0713 Electricity and Ener	у		
The study of installing m	naintaining, repairing and diagnosing faults in electrical wiring and related equipment in		
	d industrial establishments. Installation and maintenance of overhead and underground		
	ion networks is included. Energy is the study of energy generation. Studies thermal and		
•	ction, Transmission, distribution and transforming into other energy technologies,		
1	tion of energy equipment. Ecological and economic aspects of energy, non-traditional		
-	5, 2, 5		
	ergy efficient technologies.		
0713.1.1 Energy and Elec	<u>,</u>		
Engineering	0713.2.2 Hydro Power Energy 0713.3.2 Air Conditioning		
0713.1.2 Electrical Engin	9		
	0713.2.4 Electrical Equipments		
	and Industrial Electronics		
0714 Electronics and Auto	omation		
	esigning, developing, maintaining and monitoring electronic equipment, machinery and		
systems. It includes design	ning computers and equipment for communication.		
0714.1.1 Electronic	0714.2.1 Automation and Control 0714.3.1 Electronic Equipments		
Engineering	Systems Maintenance		
0714.1.2 Computer Engin	neering 0714.2.2 Measuring systems, 0714.3.2 Telecommunication		
0714.1.3 Telecommunicat	tion quality control and assurance		
0714.1.4 Instrumentation	, technologies		
Automation and Control			
Systems Engineering			
0715 Mechanics and Meta	al Trades		
The study of planning des	signing, developing, producing, maintaining and monitoring machines, mechanical plants		
, .	etal products. It includes designing and maintaining machines which produce goods and		
·	and systems metal and metal products. It includes designing and maintaining machines which produce goods and		

services. The focus of study in this detailed field is machines, mechanical systems and metal products.

T		
0715.1.1 Mechanical		0715.3.1 Mechanics
Engineering and/or Technology		0715.3.2 Welding
0715.1.2 Metallurgy		0715.3.3 Metal Trades
0716 Motor Vehicles, Ships and	Aircraft	1
The study of designing develop	ing producing maintaining diagno	sing faults in, repairing and servicing motor
, , ,	equipment and agriculture machine	2 2
venicies, including earth moving	equipment and agriculture machine	s, simps, trains and anciait.
0716.1.1 Vehicle Engineering	0716.2.1 Aircraft Maintanance	0716.3.1 Aircraft Maintenance
	0710.2.1 Afficiant Manntanance	
/Transport Engineering		0716.3.2 Vehicle Repair
0716.1.2 Marine Engineering		0716.3.3 Repairing of Trucks and Special
0716.1.3 Aeronautical		Purpose Techniques
Engineering		0716.3.4 Vehicles Body Repairing
0716.1.4 Marine Electrical		0716.3.5 Rail Motor Vehicles
Engineering		0716.3.6 Agromechanization
0716.1.5 Automotive		
Enginerring		
0716.1.6 Railway Transport		
Engineering		
0710 Engineering and angineering	g trades not electricate electricate	
Engineering and engineering	ng trades – not elsewhere classified	

072 Manufacturing and Processing	0719.1.1 Engineering Physics 0719.1.2 Geodesy and Geoinformatics Enginerring 0719.1.3 Materials Science 0719.1.4 Electrical and Electronic Engineering 0719.1.5 Biomedical Engineering 0719.1.6 Agricultural Engineering 0719.1.7 Industial Engineering and Technology 0719.1.8. Engineering Logistics	0719.2.1 Electromechanical Engineering	the equipment and procedures used in the
and Processing	The study of processing and pac production and distribution of fo		the equipment and procedures used in the
	0721.1.1Food Technology	0721.2.1 Beverage Technology 0721.2.2 Food Safety	0721.3.1 Food Production

T	I	T	1	
	0722 Materials (glass, paper, plas	tic and wood)		
	Is the study of the manufacturing of products in glass, paper, plastic, wood or other materials like stone, clarificial materials etc.			
	0722.1.1 Materials (Materials may be replaced with one of the following material: glass, ceramics, paper, plastic and wood) Engineering Technology			
	0723 Textiles (Clothes, Footwear	and Leather)		
	·	·	0723.3.1 Production of Footwear and Leather Products 0723.3.2 Sewing Industry	
	0724 Mining and Extraction			
	Is the study of assessing, planning, developing, and directing the extraction of minerals, oil and gas from the eart			
	0724.1.1 Mining and Geoengineering 0724.1.2 Oil and Gas/Petroleum Technology	0724.2.1 Engineering geology	0724.3.1 Mining	

	0729 Manufacturing and Processi	ng , not elsewhere classified		
Architecture and struction	0731 Architecture and Town Plan	nning		
	•		design. It encompasses both utilitarian ends	
			nic efficiency of the building – and aesthetic	
	considerations. Town planning is the study of the regulated growth and improvement of towns in both functional and aesthetical points of view.			
	0731.1.1 Architecture	0731.2.1 Architectural Lighting	0731.3.1 Topography	
	0731.1.2 Urban Planning/ City	and Color Design		
	Planning	0731.2.2 Environmental Design 0731.2.3 Architecture		
-	0732 Building and Civil Engineer	ing		
	07.02 Dunuing and Civil Engineer.	g		
	•	2.	ssembling, erecting and maintaining public,	
	commercial, industrial and reside	<u> </u>	ting the construction of large scale buildings	
		for transport, water supply, sewage		
	0732.1.1 Construction	0732.2.1 Water Supply and	0732.3.1 Water Supply Systems	
	Engineering	Sewerage Engineering	Maintenance	
	0732.1.2 Civil Engineering	0732.2.2 Water Engineering	0732.3.2 Water Sewage Systems	
	0732.1.3 Building Systems Engineering		Maintenance 0732.3.3 Building Construction Structures	
	Liighteering		0732.3.4 Wall Covering Works	
			0732.3.5 Floor and Tile Works	
			0732.3.6 Road Construction	
	ATO 4 11 12		0732.3.7 Plumbing	
	0739 Architecture and Constructi	on, not elsewhere classified		

		0739.1.1 Architectural		
		Restoration		
		Restoration		
	070 1 . 1: 1:	0700 1 . 1 1 1 .		
	078 Inter-disciplinary	1 ,	ng Engineering, manufacturing and c	Construction
		0788.1.1 Construction		
		Engineering and Management		
08 Agriculture,	081 Agriculture	0811 Crop and livestock product	ion	
Forestry,				
Fisheries and				ures, and grazing and managing animals. It
Veterinary		•	9 1 9	unprocessed plant and animal products
		0811.1.1 Agronomy	0811.2.1 Agricultural	0811.3.2 Organic Farming
			Biotechology	0811.3.3 Agriculture
			0811.2.2 Medicinal Plant	0811.3.4 Beekeeping
			Production technology	0811.3.5 Viticulture
			0811.2.3 Animal Husbandry	0811.3.6 Horticulture
			0811.2.4 Organic Agriculture	0811.3.7 Horse-Breeding
			0811.2.5 Agribusiness	
			Management	
			0811.2.6 Agriecology	
			0811.2.7 Agricultural hydro-	
			Melioration	
			0811.2.8 Agricultural	
			Technology	
		0812 Horticulture		
		Is the study of horticultural techn	nology and management, floriculture	, greenhouse methods, nursery management,
		landscape gardening etc		
		0812.1.1 Horticulture		0812.3. Horticulture

	0819 Agriculture, not elsewhere classified			
082 Forestry	0821 Forestry			
	Is the study of establishing, cult trapping.	civating, harvesting and managing fo	prests. It includes the study of hunting and	
	0821.1.1 Forestry	0821.2.1 Sustainable Forest Management 0821.2.2 Forest Science	0821.3.1 Forestry	
	0829 Forestry, not elsewhere classified			
083 Fisheries	0831 Fisheries			
	Is the study of breeding, rearing and harvesting fish and other seafood.			
			0831.3.1 Fisheries	
	0839 Fisheries, not elsewhere classified			
094 Vatarinary	0941 Veterinam			
084 Veterinary	0841 Veterinary			
	Is the study of preventing, diagnosing and treating diseases and injuries in animals, and their general care. The study of caring for sick, injured and infirm animals undergoing treatment in veterinary clinics is included.			
	0841.1.1 Veterinary		0841.3.1 Veterinary	
	0849 Veterinary, not elsewhere c	lassified		
088 Inter-disciplinary	0888 Inter-disciplinary – involvin	g Agriculture, forestry, fisheries and	l veterinary	
	0888.1.1 Viticulture and Enology		0888.3.1 Viticulture and Winemaking	

09	091Health	0911 დენტალური მედიცინა		
Health and Welfare		Dental Studies		
		, ,	and repairing dental prostheses and	ormalities of the teeth and gums. It includes orthodontic appliances. It also includes the
		0911.1.1 Dental Medicine		0911.3.1 Dental Studies
		0912 Medicine	l	
				nosing, caring for and treating illness, disease ally, this detailed field consists of training of
		0912.1.1 Medicine	0912.2.2 Epidemiology	
		0913 Nursing and Midwifery		
		medical and health professiona		or infirm and assisting physicians and other dwifery is the study of providing care to he postpartum period.
		0913.1.1 Nursing 0913.1.2 Midwifery		0913.3.1 Nursing
		0914 Medical Diagnostic and Tre	atment Technology	
		Is the study of a wide range of tee	chnologies used for diagnosing and tr	eating diseases and handicaps.
		0915 Therapy and Rehabilitation		
		Is the study of restoring normal p	physical conditions to those incapacit	ated by temporary or permanent disability.

	0915.1.1 Physical Medicine and Reabilitation 0915.1.2 Occupational Therapy	0915.2.1 Language and Speech Therapy	
	0916 Pharmacy	I	
	Is the study of drugs and their eff	fects on humans. It includes their pr	reparation, dispensing and administration.
	0916.1.1 Pharmacy	0916.2.1 Idustrial Pharmacy 0916.2.2 Pharmaceutical Analysis 0916.2.3 Pharmaceutical Cosmetology and Perfumery 0916.2.4 Biopharmacy 0916.2.6 Clinical Pharmacy	0916.3.1 Pharmacy
	O917 Traditional and Complement Is the study of alternative medici	· -	
	0919 Health, not elsewhere class:	ified	
	0919.1.1 Public Health	0919.2.1 Health Promotion 0919.2.2 Public Health and Health Policy 0919.2.3 Environmental Medicine 0919.2.4 Social Psychiatry 0919.2.5 Psychotraumatology	
092 Welfare	0921 Care of the Elderly and of I		
	Is the study of non-medical care	of the elderly and disabled.	

	1	1		1
		0922 Child Care and Youth Servi	res	
				nd youths. It includes the study of recreation
		and leisure activities as a social se	rvice for school children and young	adults
		0923 Social Work and Counseling	<u> </u>	
		·	,	
				nd individuals and the appropriate ways of
		meeting these needs. The focus is	on social welfare with emphasis on	social policy and practice.
		0923.1.1 Social Work		
		0923.1.2 Adictology		
		0929 Welfare, not elsewhere clas	sified	
	098	0988 Inter-disciplinary – involvin	ng health and welfare	
	Inter-disciplinary			
10 Services	101 Personal Services	1011 Domestic Services		
		Are the study of various domestic	o comicos	
		Are the study of various domestic	. SET VICES.	
		1012		
		Hair and Beauty Services		
		,,,		
		Are the study of caring for the ha	ir and the body for beautification.	
				1012.3.1 Hair and Beauty Services
				222222 2222

	1013 Hotel, Restaurants and Cate	ering	
	Is the study of providing food, be	everages, accommodation and related	services at hotels, restaurants etc.
			1013.3.1 Hotel Service 1013.3.2 Restaurant Service 1013.3.3 Cooking 1013.3.4 Confectionery
	1014 Sports		
	Is the study of techniques and sk:	ills in a chosen sport.	
	1014.1.1 Sports		
	1015 Travel, Tourism and Leisure	e	
			lestinations and events. It includes the study onal and leisure activities for individuals and
	1015.1.1 Tourism	1015.2.1 Cultural Tourism 1015.2.2 Recriation Tourism 1015.2.3 Tourism Management 1015.2.4 Hospitality Management	1015.3.1 Adventure Tourism
	1019 Personal services, not elsew	1 , 5	
		1019.2.1 Tourisim and Hospitality Management	
102 Hygiene and Occupational Health Services	1021 Community Sanitation Is the study of community servic water supply, disposal of sewage		lic health such as hygienic standards in food,

	1022 Occupational Health and Sa	ıfety	
	Is the study of recognising, evaluation	ating and controlling environmental	factors associated with the workplace.
	1022.1.1 Occupational Safety		
	1029 Hygiene and occupational l	health services, not elsewhere classif	ied
103 Security Services	1031 Military and Defence		
	Is the study of services to the co principles and practice of military	· · · · · · · · · · · · · · · · · · ·	defence, designed to provide training in the
	1031.1.1 Defence and Safety 1031.1.2 Military Science	1031.2.1 Defence Analysis	
	1032 Protection of Persons and P	Property	
	Is the study of services to the corpolice work, public security, fire		roperty and persons. It comprises training in
	1032.1.1 Emergency Management		1032.3.1 Customs Study
	1039 Security services, not elsew	here classified	
104 Transport	1041 Transport Services		
Services	<u>-</u>	ing and directing ships, train, aircraf	t and other forms of transportation.
	1041.1.1 Nautical Science	1041.2.1 Maritime Operations	1041.3.1 Crane Operation
	1041.1.2 Aircraft Flight		1041.3.2 Fishing Vessel Navigation
	Operation/		1041.3.3 Aircraft Flight Operatio/Aircraft
	Aircraft Piloting		Piloting
			1041.3.4 Ship Deck Operation

				1041.3.5 Ship Engine Room Operation 1041.3.6 Railway Operation
		1049 Transport services, not elsev	where classified	
	108 Inter-disciplinary	1088 Inter-disciplinary – involvir	ng services	

Article 4. Titles of the qualifications

- 1. The title of the qualification to be granted by the respective educational program in the higher education includes general name corresponding to the level of higher education, titles of qualification and field of study existing in the detailed field.
- 2. Generic names of qualifications of levels of **Bachelor's**, Master's and doctoral studies are:

In Bachelor's degree	In Master's studies	In Doctoral Studies
Bachelor of Arts /BA	Master of Arts /MA	
Bachelor of Science /BSc	Master of Science /MSc	PhD/ Doctor
Bachelor of Music /BMus	Master of Music /MMus	
Bachelor of Fine Arts/ BFA		
Bachelor of Business Administration	Master of Fine Arts / MFA	
/BBA	Master of Business Administration /MBA	
Bachelor of Engineering /BEng		
	Master of Engineering /MEng	
Bachelor	Master	

- 3. Georgian and English titles of specific qualifications on the first and second levels of higher education are defined by the fields of study, according to paragraph 10 of this article.
- 4. Qualification corresponding to the detailed interdisciplinary field is granted from that narrow field the learning outcome of which dominates in the respective educational program.
- 5. Field of study of qualification is reflected in the annex to a diploma.
- 6. Indications/Terms put in brackets in the fields of study placed in the detailed field of the classifier are not reflected in the title of the qualification.
- 7. In vocational education, the qualification and associated degree are granted in the field of the study indicated in the third column placed under the detailed field. The respective vocational educational standard defines its formulation.
- 8. Qualification "Bachelor," is granted in the field of the study indicated in the first column placed under the detailed field.
- 9. Qualification "Master," is granted in the field of the study indicated in the first or second column placed under the detailed field.
- 10. Qualification "Doctor," is granted in the field of the study indicated in the first column placed under the detailed field.
- 11. According to the rule provided by this article, the titles of the qualification to be granted by the respective educational program in higher education, according to the fields of study are as follows:

Field of Study	Titles of the respective qualifications of Bachelor's and Master's studies
011 Education	1. Formulations of the titles of qualifications of the fields of study that are included in the detailed fields 0111, 0112 and 0119: a) Bachelor of Arts (BA)-Field of study Master of Arts (MA)-Field of study
Ull Education	or
	b) Bachelor of Scince (BSc) –Field of study
	Master of Scince (MSc) – Field of study
	Or
	c) Bachelor – Field of study
	Master – Field of study
	2. Qualification to be granted according to the Law of Georgia on General Education within the scope of detailed fields of study 0113 and 0114:
	Master of Education
	Integrated Bachelor's Degree Program or Master's Educational Program (with reference to the right to study subject's / subjects in general education, including primary education and special education) Or
	Bachelor – Field of study
	Master – Field of study
021 Art	1. Formulation of the titles of qualifications corresponding to the field of study within the detailed fields 0211-0219 (except the exceptions referred below)
	a)Bachelor of Fine Arts (BFA)- Field of study
	Master of Fine Arts (MFA) – Field of study
	Or
	b) Bachelor – Field of study
	Master – Field of study
	2. Formulations of the titles of qualifications corresponding to the field of study related to music within the detailed field 0215:
	a) Bachelor of Music(Bmus)- Field of study
	Master of Music(Mmus) – Field of study
	3. Within the detailed field 0215 - Theater studies, Film Studies, Choreology, Dramaturgy, also History of Arts in 0213 and formulations of the titles of qualifications related to the field of study of theory:
	a) Bachelor of Arts (BA)- Field of study
	Master of Arts (MA) – Field of study
	Or

	b) Bachelor – Field of study Master-Field of study
022-023 Humanities	Formulations of the titles of qualifications of the fields of study that are included in the detailed fields 0221-0229 and 0231-0239: a) Bachelor of Arts (BA) - Field of study Master of Arts (MA) - Field of study or b) Bachelor - Field of study Master - Field of study
031 Social sciences	Formulations of the titles of qualifications of the fields of study that are included in the detailed fields 0311-0319: a) Bachelor of Arts (BA) – Field of study Master of Arts (MA) – Field of study or b) Bachelor of Science (BSc) – Field of study Master of Science(MSc) – Field of study or c) Bachelor – Field of study Master – Field of study
032 Journalism and Information Management	Formulations of the titles of qualifications of the fields of study that are included in the detailed fields 0321-0329: a) Bachelor of Arts (BA)- Field of study Master of Arts (MA)- Field of study or b) Bachelor of Science(BSc) – Field of study Master of Science(MSc) – Field of study or c) Bachelor – Field of study Master – Field of study
041 Business and Administration	1. Formulations of the titles of the qualifications corresponding to the field of study in the detailed fields 0411 – 0414, 0416, 0418 – 0419: a) Bachelor of Business Administration(BBA) – Field of study Master of Business Administration(MBA) – Field of study or

	b) Bachelor – Field of study Master – Field of study or c) Bachelor of Arts (BA)- Field of study Master of Arts (MA)- Field of study or
	d) Bachelor of Science – Field of study Master of Science- Field of study
	 2. Formulations of the titles of the qualifications corresponding only to the Public Relations, Organization Development of the detailed field 0414: a) Bachelor – Field of study Master – Field of study or b) Bachelor of Arts (BA) – Field of study Master of Arts(MA) – Field of study or c) Bachelor of Science (BSc) – Field of studies Master of Science (MSc) – Field of studies
042 Law	Formulations of the titles of qualifications of the fields of study that are included in the detailed fields 0421-0429: a) Bachelor of Laws (LLB) Master of Laws (LLM) b) Bachelor of international law Master of international law Master – Field of study
051 Biological and Related Sciences	Formulations of the titles of qualifications of the fields of study that are included in the detailed fields 0511-0519: a) Bachelor of Science (BSc) – Field of study Master of Science (MSc) – Field of study or b) Bachelor – Field of study Master – Field of study
052 Environment	1. Formulation of the titles of qualifications corresponding to the field of study within the detailed fields 0521-0529 (except the exceptions referred below):

	 a) Bachelor of Science (BSc) – Field of study Master of Science (MSc) – Field of study or b) Bachelor – Field of study Master – Field of study 2. Formulations of the titles of qualifications corresponding to the fields of study focusing on Management within the detailed field 0522: a) Bachelor of Business Administration (BBA) – Field of study Master of Business Administration (MBA) – Field of study or b) Bachelor – Field of study Master – Field of study
053 Physical Sciences	Formulations of the titles of qualifications of the fields of study that are included in the detailed fields 0531-0539: a) Bachelor of Science (BSc) – Field of study Master of Science (MSc) - Field of study or b) Bachelor – Field of study Master – Field of study
054 Mathematics and Statistics	Formulations of the titles of qualifications of the fields of study that are included in the detailed fields 0541-0549: a) Bachelor of Science (BSc) – Field of study Master of Science (MSc) – Field of study or b) Bachelor – Field of study Master – Field of study
061 Information and Communication Technologies	Formulations of the titles of qualifications of the fields of study that are included in the detailed fields 0612-0619 a) Bachelor – Field of study Master – Field of study or b) Bachelor of Science (BSc) – Field of study Master of Science (MSc)- Field of study
071 Engineering and Engineering Work	1. Formulations of the titles of qualifications corresponding to the field of study within the detailed fields 0711-0719 (except the exceptions referred below):

a) Bachelor of Engineering (BEng) - Field of study Master of Engineering(Meng) - Field of study or b) Bachelor of Science (BSc) - Field of study Master of Science (MSc) - Field of study or c) Bachelor - Field of study Master - Field of study 2. Formulations of the titles of qualifications corresponding to the Maritime Engineering and Maritime Electrical Engineering g in the detailed field 0716: a) Bachelor of Engineering(BEng) in Maritime Engineering Master of Engineering(MEng) in Marine Electrical Engineering b) Bachelor of Engineering(BEng) in Marine Electrical Engineering Master of Engineering(MEng) in Marine Electrical Engineering 072 Production and Processing Formulations of the titles of qualifications of the field of study that is included in the detailed fields 0721-0729: a) Bachelor of Science(MSc) - Field of study Master of Science(MSc) - Field of study		Master of Engineering(Meng) – Field of study or b) Bachelor of Science (BSc) – Field of study Master of Science (MSc) – Field of study or c) Bachelor – Field of study Master – Field of study
or b) Bachelor of Science (BSc) – Field of study Master of Science (MSc) – Field of study or c) Bachelor – Field of study Master – Field of study 2. Formulations of the titles of qualifications corresponding to the Maritime Engineering and Maritime Electrical Engineering g in the detailed field 0716: a) Bachelor of Engineering(BEng) in Maritime Engineering Master of Engineering(MEng) in Marine Electrical Engineering b) Bachelor of Engineering(BEng) in Marine Electrical Engineering Master of Engineering(MEng) in Marine Electrical Engineering 072 Production and Processing Formulations of the titles of qualifications of the field of study that is included in the detailed fields 0721-0729: a) Bachelor of Science(BSc) – Field of study		or b) Bachelor of Science (BSc) – Field of study Master of Science (MSc) – Field of study or c) Bachelor – Field of study Master – Field of study
b) Bachelor of Science (BSc) – Field of study Master of Science (MSc) – Field of study or c) Bachelor – Field of study Master – Field of study 2. Formulations of the titles of qualifications corresponding to the Maritime Engineering and Maritime Electrical Engineering g in the detailed field 0716: a) Bachelor of Engineering(BEng) in Maritime Engineering Master of Engineering(MEng) in Marine Electrical Engineering b) Bachelor of Engineering(BEng) in Marine Electrical Engineering Master of Engineering(MEng) in Marine Electrical Engineering 072 Production and Processing Formulations of the titles of qualifications of the field of study that is included in the detailed fields 0721-0729: a) Bachelor of Science(BSc) – Field of study		b) Bachelor of Science (BSc) – Field of study Master of Science (MSc) – Field of study or c) Bachelor – Field of study Master – Field of study
Master of Science (MSc) – Field of study or c) Bachelor – Field of study Master – Field of study 2. Formulations of the titles of qualifications corresponding to the Maritime Engineering and Maritime Electrical Engineering gin the detailed field 0716: a) Bachelor of Engineering(BEng) in Maritime Engineering Master of Engineering(MEng) in Marine Engineering b) Bachelor of Engineering(BEng) in Marine Electrical Engineering Master of Engineering(MEng) in Marine Electrical Engineering D72 Production and Processing Formulations of the titles of qualifications of the field of study that is included in the detailed fields 0721-0729: a) Bachelor of Science(BSc) – Field of study		Master of Science (MSc) – Field of study or c) Bachelor – Field of study Master – Field of study
or c) Bachelor – Field of study Master – Field of study 2. Formulations of the titles of qualifications corresponding to the Maritime Engineering and Maritime Electrical Engineering gin the detailed field 0716: a) Bachelor of Engineering(BEng) in Maritime Engineering Master of Engineering(MEng) in Marine Engineering b) Bachelor of Engineering(BEng) in Marine Electrical Engineering Master of Engineering(MEng) in Marine Electrical Engineering Master of Engineering(MEng) in Marine Electrical Engineering Formulations of the titles of qualifications of the field of study that is included in the detailed fields 0721-0729: a) Bachelor of Science(BSc) – Field of study		or c) Bachelor – Field of study Master – Field of study
c) Bachelor – Field of study Master – Field of study 2. Formulations of the titles of qualifications corresponding to the Maritime Engineering and Maritime Electrical Engineering g in the detailed field 0716: a) Bachelor of Engineering(BEng) in Maritime Engineering Master of Engineering(MEng) in Marine Electrical Engineering b) Bachelor of Engineering(BEng) in Marine Electrical Engineering Master of Engineering(MEng) in Marine Electrical Engineering 072 Production and Processing Formulations of the titles of qualifications of the field of study that is included in the detailed fields 0721-0729: a) Bachelor of Science(BSc) – Field of study		c) Bachelor – Field of study Master – Field of study
2. Formulations of the titles of qualifications corresponding to the Maritime Engineering and Maritime Electrical Engineering goin the detailed field 0716: a) Bachelor of Engineering(BEng) in Maritime Engineering Master of Engineering(MEng) in Marine Electrical Engineering b) Bachelor of Engineering(BEng) in Marine Electrical Engineering Master of Engineering(MEng) in Marine Electrical Engineering 072 Production and Processing Formulations of the titles of qualifications of the field of study that is included in the detailed fields 0721-0729: a) Bachelor of Science(BSc) – Field of study		Master – Field of study
2. Formulations of the titles of qualifications corresponding to the Maritime Engineering and Maritime Electrical Engineering g in the detailed field 0716: a) Bachelor of Engineering(BEng) in Maritime Engineering Master of Engineering(MEng) in Marine Electrical Engineering b) Bachelor of Engineering(BEng) in Marine Electrical Engineering Master of Engineering(MEng) in Marine Electrical Engineering 072 Production and Processing Formulations of the titles of qualifications of the field of study that is included in the detailed fields 0721-0729: a) Bachelor of Science(BSc) – Field of study		
in the detailed field 0716: a) Bachelor of Engineering(BEng) in Maritime Engineering Master of Engineering(MEng) in Marine Engineering b) Bachelor of Engineering(BEng) in Marine Electrical Engineering Master of Engineering(MEng) in Marine Electrical Engineering Master of Engineering(MEng) in Marine Electrical Engineering 072 Production and Processing Formulations of the titles of qualifications of the field of study that is included in the detailed fields 0721-0729: a) Bachelor of Science(BSc) – Field of study		
in the detailed field 0716: a) Bachelor of Engineering(BEng) in Maritime Engineering Master of Engineering(MEng) in Marine Engineering b) Bachelor of Engineering(BEng) in Marine Electrical Engineering Master of Engineering(MEng) in Marine Electrical Engineering Master of Engineering(MEng) in Marine Electrical Engineering 072 Production and Processing Formulations of the titles of qualifications of the field of study that is included in the detailed fields 0721-0729: a) Bachelor of Science(BSc) – Field of study		2. Formulations of the titles of qualifications corresponding to the Maritime Engineering and Maritime Electrical Engineering given
Master of Engineering(MEng) in Marine Engineering b) Bachelor of Engineering(BEng) in Marine Electrical Engineering Master of Engineering(MEng) in Marine Electrical Engineering Master of Engineering(MEng) in Marine Electrical Engineering O72 Production and Promulations of the titles of qualifications of the field of study that is included in the detailed fields 0721-0729: a) Bachelor of Science(BSc) – Field of study		in the detailed field 0716:
Master of Engineering(MEng) in Marine Engineering b) Bachelor of Engineering(BEng) in Marine Electrical Engineering Master of Engineering(MEng) in Marine Electrical Engineering Master of Engineering(MEng) in Marine Electrical Engineering O72 Production and Promulations of the titles of qualifications of the field of study that is included in the detailed fields 0721-0729: a) Bachelor of Science(BSc) – Field of study		a) Bachelor of Engineering(BEng) in Maritime Engineering
Master of Engineering(MEng) in Marine Electrical Engineering O72 Production and Processing A Bachelor of Science(BSc) – Field of study A Bachelor of Science(BSc) – Field of study		Master of Engineering(MEng) in Marine Engineering
Master of Engineering(MEng) in Marine Electrical Engineering O72 Production and Processing A Bachelor of Science(BSc) – Field of study A Bachelor of Science(BSc) – Field of study		b) Bachelor of Engineering(BEng) in Marine Electrical Engineering
072 Production and Processing and Bachelor of Science(BSc) – Field of study and Bachelor of Science(BSc) – Field of study		
Processing a) Bachelor of Science(BSc) – Field of study		
	072 Production and	Formulations of the titles of qualifications of the field of study that is included in the detailed fields 0721-0729:
Master of Science(MSc) – Field of study	Processing	a) Bachelor of Science(BSc) – Field of study
	_	Master of Science(MSc) – Field of study
or		or
b) Bachelor – Field of study		b) Bachelor – Field of study
Master – Field of study		Master – Field of study
or		or
c) Bachelor of Engineering(Beng) – Field of study		c) Bachelor of Engineering(Beng) – Field of study
Master of Engineering(Meng) – Field of study		Master of Engineering(Meng) – Field of study
073 Architecture and 1. Formulations of the titles of qualifications of the field of study (except the Architecture) that is included in the detailed fields 0'	073 Architecture and	1. Formulations of the titles of qualifications of the field of study (except the Architecture) that is included in the detailed fields 0731-
Construction 0739:	Construction	
a) Bachelor of Engineering(Beng) – Field of study		
Master of Engineering(Meng) – Field of study	i	The second secon
or	I	
b) Bachelor of Science(BSc) – Field of study		b) Bachelor of Science(BSc) – Field of study
Master of Science(MSc) – Field of study		
or		

	c) Bachelor – Field of study Master – Field of study 2. Formulations of the titles of qualifications of only Architecture that is included in the detailed field 0731: Bachelor of Architecture(BArch) Master of Architecture (MArch
081 Agriculture	 Formulations of the titles of qualifications corresponding to the field of study within the detailed fields 0811-0819 (except the exceptions referred below): a) Bachelor of Science(BSc) – Field of study Master of Science(MSc) – Field of study or b) Bachelor – Field of study Formulations of the titles of qualifications of fields of study that are focused only on Management in the detailed fields 0811-0812: a) Bachelor of Business Administration(BBA)-Field of study or b) Bachelor – Field of study Master – Field of study Master – Field of study
082 Forestry	 Formulations of the titles of qualifications corresponding to the field of study within the detailed fields 0821 and 0829 (except the exceptions referred below): a) Bachelor of Science (BSc) – Field of study Master of Science (MSc) – Field of study or b) Bachelor – Field of study Master – Field of study 2. Formulations of the titles of qualifications of the fields of study focusing on Management within the detailed field 0821: a) Bachelor of Business Administration(BBA)-Field of study or b) Bachelor – Field of study Master – Field of study

083 Fishery	Formulations of the titles of qualifications of the field of study that is included in the detailed fields 0831-0839: a) Bachelor of Science (BSc)-Field of study Master of Science (MSc) -Field of study or b) Bachelor -Field of study Master – Field of study
084 Veterinary Science	Formulations of the titles of qualifications of the field of study which is included in the detailed fields 0841
	Master of Veterinary Medicine (integrated MVM)
(091) Health Care	1. Formulations of the titles of qualifications of Dentistry within the detailed field 0911:
	Doctor of Dental Medicine (DMD)
	2. Formulations of the titles of qualifications of fields of Medicine and Dentistry within the detailed field 0912: Medical doctor /MD
	3. Formulations of the titles of qualifications of fields of study of Nursing and Midwifery within the detailed field 0913: (only nursing/midwifery) Bachelor of Nursing (B.N) Master of Nursing (M.N) Bachelor of Midwifery Master of Midwifery
	 3. Formulation of the titles of qualifications of the fields of study within the detailed fields 0911-0919 (except the exceptions referred below): Bachelor – Field of study Master – Field of study or Bachelor of Science (BSc) – Field of study Master of Science (MSc) – Field of study

	5. Formulations of the titles of qualification of the field of study (Pharmacy) envisaged by the code 0916.1.1 in the detailed field 0916:
	Bachelor of Pharmacy (BPharm)
	Master of Pharmacy (Mpharm)
092 Social	Formulations of the titles of qualifications of the field of study included in the detailed fields 0921-0929:
Welfare	a) Bachelor – Field of study
	Master – Field of study
	or
	b) Bachelor of Science(BSc) – Field of study
	Master of Science(MSc) – Field of study
	or
	c) Bachelor of Arts(BA) – Field of study
	Master of Arts(MA) – Field of study
101 Personal Services	1. Formulation of the titles of qualifications corresponding to the field of study within the detailed fields 1013-1019 (except the
	exceptions referred below):
	a) Bachelor – Field of study
	Master – Field of study
	or
	b) Bachelor of Science (BSc) – Field of study
	Master of Science(MSc) – Field of study
	or
	c) Bachelor of Arts (BA)- Field of study
	Master of Arts (MA) – Field of study
	2. Formulations of the titles of qualifications of fields of study that are focused only on Management, in the detailed fields 1013 And 1015:
	a) Bachelor of Business Administration/BBA-Field of study
	Master of Business Administration/MBA – Field of study
	or
	b) Bachelor – Field of study
	Master – Field of study
102 Hygiene and	Formulations of the titles of qualifications of the field of study that is included in the detailed fields 1021-1029:
Occupational Health	a) Bachelor – Field of study
Services	Master – Field of study
	or
	b) Bachelor of Science (BSc) – Field of study
	Master of Science (MSc) – Field of study

103 Security Services	Formulations of the titles of qualifications of the field of study that is included in the detailed fields 1031-1039:
	a) Bachelor – Field of study
	Master – Field of study
	or
	b) Bachelor of Science(BSc) – Field of study
	Master of Science(MSc) – Field of study
104 Transport services	1. Formulation of the titles of qualifications corresponding to the field of study within the detailed fields 1041-1049 (except the
	exceptions referred below)
	a) Bachelor – Field of study
	Master – Field of study
	or
	b) Bachelor of Science(BSc) – Field of study
	Master of Science(MSc) – Field of study
	Formulations of the titles of qualifications corresponding only to the Maritime Sciences from the detailed field 2.1041:
	Bachelor of Nautical Science
	Master of Nautical Science

Article 5. Rule of Update of the Classifier

- 1. Making several changes to the broad and narrow fields, also to the detailed field (except the case envisaged by the paragraph 2 of this article) or moving the detailed fields from one narrow field to another narrow field shall happen only based on the update of International Classification of Education (ISCED-F).
- 2. Rule of management, development, and monitoring of the classifier of fields of study is approved by the individual administrative, legal act of the director of LEPL National Center for Educational Quality Enhancement. This rule also defines the rules and terms for adding, removing or changing the name of the field of study under the detailed field -in the first, second and the third columns.

Article 6. Development of higher education programs according to the classifier

- 1. Title of the higher education program is defined according to the goals of the program, which may differ from the title of the field of study and the qualification to be granted. Also, the title of the field of study is not related to the title and scope of the central educational unit of higher education institution (faculty, school, institute or other leading educational units envisaged by the statute of the higher education institution).
- 2. The higher education program is developed by considering the content of the field of study existing in the detailed field, the development tendencies of this field, the characteristics of the qualification to be granted in this field and the best international practices.
- 3. The educational program of the first level of higher education may be built according to the following principle:
- a) educational courses/subjects/modules (not less than 120 credits) and free components with the content corresponding to the main field of study;
- b) educational courses/subjects/modules (not less than 120 credits) with the content corresponding to the main field of study, additional program (not less than 30 credits and no more than 60 credits)/additional programs and free components;
- c) educational courses/subjects/modules (not less than 120 credits) with the content corresponding to the main field of study, additional program (not less than 30 credits and no more than 60 credits)/additional programs.
- 4. Additional program/programs can be combined in the educational program of the first level of higher education only if a higher education program of the field of study corresponding to this program is already being implemented at the institution in an authorized or accredited regime.
- 5. Free component includes educational course/subject/module existing within any educational program of the first level of higher education or/and course/subject/module focused on the development of general, transferable skills, which can be freely selected by a student in order to broaden his/her world view on the fields (issues) of his/her interest.
- 6. Educational courses/subjects/modules with the content corresponding to the main field of study shall be presented as mandatory and optional modules. Additional program and free components also shall include the mandatory as well as optional educational courses/subjects/modules.
- 7. Concentration/concentrations can be considered in the educational program of the first and second level of higher education, which means a grouping of the courses/subjects/modules with the content corresponding to the main field by focusing on the specific topic/issue. Concentration has a learning outcome, which is considered in the learning outcomes of the educational program. Existence of concentration in the educational program does not change the field of study of this program or/and the qualification to be granted. The concentration in the educational program of the first level of higher education must consider no more than 30 credits including BA thesis, while in the educational program of the second level of higher education no less than 50% of the total amount of the program credits.