# Northern University Study programs

# 01.01/BP -Name of qualification: Bachelor of Pedagogy

The main field of study for the qualification: Specialized Pedagogy

Academic Program: English Language and Literature

Mode of study: Full-Time, Part-Time

**Academic program requirements**: In the course of study of the syllabus for Bachelor's degree in "English Language and Literature" for the specialization of Pedagogy the graduate has acquired the following knowledge, skills, and abilities:

**Knowledge:** the graduate is aware of the main regularities of the formation of a foreign language vocabulary, the main principles of word-formation, and the peculiarities of prefixes, suffixes, abbreviations, borrowings, synonyms, antonyms, and homonyms; the graduate has mastered the functional styles of the language, their peculiarities, and usage principles; history of the languages studied, as well as geography, literature and culture of the corresponding countries.

**Skills**: the graduate has the skills of carrying out a typological analysis of languages, communicating in a foreign language, doing written and oral translations, as well as methods for forming such skills.

Competences: the graduate is able to read, comprehend and retell original texts in English; has the skills to improve abilities to communicate both in oral and written forms; is able to teach the foreign language through the application and implementation of both practical and theoretical methods of traditional and collaborative learning; as well as is able to carry out research in the fields of Linguistics and Pedagogy.

	Course unit/Study module GRADES		DES	credits	Checking
N		Number	letter		method
1.	First Aid in Emergencies			2	
2.	History of Foreign			2	
۷.	Literature-2				
3.	Medical Practice; Children's			2	
J.	Care-1				

4.	School Management	2
5.	Area Studies (a Second	2
	Foreign Language)-1	
6	Area Studies (Major Foreign	2
6.	Language)-1	
7.	Second Foreign Language	6
/.	(Spanish)	
8.	Second Foreign Language	6
0.	(Spanish)-2	
9.	Second Foreign Language	6
<b>J.</b>	(Spanish)-3	
10.	Second Foreign Language	6
10.	(Spanish)-5	
11.	Ecology	2
12.	Theory and Practice of	2
12.	Translation-1	
13.	Jurisprudence	2
14.	Basics of Linguistics -1	2
15.	Computer Skills	2
16.	History of Armenian	2
10.	Literature-1	
17.	History of Armenian	2
17.	Literature-3	
18.	The Armenian Language-1	2
19.	The Armenian Language-2	2
20.	The Armenian Language-3	2
21.	History of Armenia-1	2
22.	Special Pedagogy	2
23.	Pedagogical Skills	2
24.	Teacher's Verbal	2
	Communicative Culture	
25.	Pedagogy-1	2
26.	Culture Studies	2
27.	Basics of Romance-	2
27.	Germanic Philology	
28.	History of Russian Literature	2
	-1	
29.	History of Russian Literature	2
	-3	

30.	The Russian Language-1	2
31.	The Russian Language-2	2
32.	The Russian Language-3	2
33.	Developmental Psychology	2
34.	Theoretical Grammar	2
35.	Philosophy-1	2
36.	Civil Defense	2
37.	Physical Education	
38.	Physical Education	
39.	Physical Education	
40.	Physical Education	
41.	History of Foreign	2
41.	Literature-1	
42.	History of Foreign	2
42.	Literature-3	
43.	Lexicology	2
44.	Medical Practice; Children's	4
11.	Care-2	
45.	Practical Grammar	2
46.	Introduction to Literature	2
47.	Area Studies (a Second	2
17.	Foreign Language) -2	
48.	Area Studies (Major Foreign	2
	Language)-2	
49.	Second Foreign Language	6
	(Spanish)-1	
50.	Second Foreign Language	5
	(Spanish)-4	
51.	Second Foreign Language	3
	(Spanish)-6	
52.	Theory and Practice of	2
	Translation-2	
53.	Basics of Linguistics -2	2
54.	History of the Language	2
55.	History of Armenian	2
= (	Literature-2	
56.	The Armenian Language-4	2
57.	History of Armenia-2	2

58.	Major Foreign	8	
36.	Language (English)-1		
59.	Major Foreign	8	
	Language (English)-2		
60.	Major Foreign	8	
00.	Language (English)-3		
61.	Major Foreign	8	
01.	Language (English)-5		
62.	Major Foreign	6	
02.	Language (English)-6		
63.	Major Foreign	7	
05.	Language (English)-7		
64.	Major Foreign	5	
<b>O1.</b>	Language (English)-8		
65.	Major Foreign	8	
05.	Language (English)-4		
66.	History of Pedagogy	2	
67.	Pedagogy-2	2	
68.	Stylistics	2	
69.	History of Russian Literature	2	
09.	-2		
70.	The Russian Language-4	2	
71.	Social Pedagogy	2	
72.	Theory of Phonetics	2	
73.	Philosophy-2	2	
74.	Methods of Teaching	3	
/4.	Foreign Languages		

	Internships					
1	Field Internship		6			
2	Internship-2		6			
	(Professional)					
		Term Pa	pers			
1	Course work -1		2			
2	Course work -2		2			
Defense of Graduation Paper						
1	Theme		15			

The Amount of Accumulated		
Credits		
Grade Point Average /GPA/		

## 02.01/MP Name of qualification: Master's Degree of

# Specialized Pedagogy (English Language and Literature)

Main field of study for the qualification: Specialized Pedagogy

Educational program: (English Language and Literature)

Mode of study: Full-time, Part-Time

**Academic program requirements**: After completing the Master's Degree Program of Specialized Pedagogy (English Language and Literature), graduates can gain the following knowledge, skills, and competencies.

**Knowledge**: The graduate has a profound theoretical and practical knowledge of the language, has mastered the principles of its practical use applied in the learning and research processes.

**Skills:** The graduate has the necessary skills to autonomously solve educational, pedagogical, and professional issues including integration of relevant knowledge from the other professional branches into both practical and research work.

Competences: The graduate is fluent in communicating in the English language, and is able to initiate a plan, develop implement, carry out and control new methods of work and procedures within the framework of his/her specialty. The graduate is able to assess his/her knowledge and provide continuous learning within the framework of his/her specialty. The graduate has the ability to get involved in teamwork and cooperate efficiently to work out new practical approaches within the framework of his/her responsibilities, as well as to contribute to shaping the image of a future citizen.

	Course	Grades			Checking method
N	unit/ Study module	number	letter	Credits	_
1	Scientific Seminar1			3	
2	Scientific Seminar2			3	
3	Scientific Seminar3			3	
	Modern Pedagogical				
4	Theories of the 20 <sup>th</sup>			3	
	Century				

		1		
5	Social-Pedagogical Theories of the 20 <sup>th</sup>		3	
	Century			
6	Academic English (French)-3		3	
7	Academic English (French)-1		3	
8	Academic English (French)-2		3	
9	Typology of the Armenian and English Languages		5	
10	Lexicography		2	
11	Lexicography		2	
12	High School Pedagogy		3	
13	High School Pedagogy		3	
14	History of European Philosophical Studies		2	
15	History of European Philosophical Studies		2	
16	Concepts of Modern English Word Formation		2	
17	Modern Information and Communication Technologies in Professional Research		2	

	Course unit /		Grades		Checking method
N	Study module	number	letter	Credits	

	Modern Information		
	and Communication		
18	Technologies in	2	
	Professional		
	Research		
19	Area Study	5	
20	Area Study	5	
21	Media and	2	
	Communication		
22	Applied	4	
	Pedagogy-1	_	
	Basic of		
23	Management of	2	
	Educational		
	Institutions		
	Basic of		
24	Management of	2	
	Educational		
	Institutions		
25	Philosophy of	3	
	Education		
26	Comparative	3	
	Pedagogy		
27	Comparative	3	
	Pedagogy		
	Professional		
28	Russian	2	
	Language-2		
	Professional		
29	Russian	2	
	Language-1		
30	Pedagogical Ethics	3	
01	Methodology of	0	
31	Pedagogical	3	
	Research		
	Intercultural		
32	Communication and	5	
	Language of		

	Negotiations			
	Intercultural			
33	Communication and		5	
	Language of			
	Negotiations			
34	Inclusive Education		2	
35	Inclusive Education		2	
	Modern Methods of			
36	Teaching of a Foreign		5	
	Language			
37	Research Work1		3	
38	Research Work2		3	
39	Research Work3		6	

	Internships				
1	Pedagogical Practice		3		
2	Research Practice		6		
	Term Papers				
	Master thesis defense				
1					
	The Amount of Accumulated Credits				
Grade Point Average/GPA/					

# 01.02/BI - Name of Qualification: Bachelor of Informatics Main field of study for the qualification: Software

Engineering Educational program: Software Engineering

Mode of study: Full Time, Part-Time

Academic program requirements: In the course of the attainment of the bachelor's degree in 'Software engineering' the graduate has gained the basic knowledge, skills, and competencies:

**Knowledge**: has the necessary and programmed knowledge in the field of informatics and computer engineering, masters in modern information and programming technologies, tool devices, principles, structures of computer engineering, computer nets, program providing, method evaluation, experiment, exploitation, and the principles of documenting, methodological and standard materials, computer analysis and modeling methods. The graduate himself can work out algorithms and do the programming, create the simple satiates, and use knowledge in the process of professional activity in possessing objects, testing, and experimenting.

**Skills:** possesses the ways of solving the problems according to professional characteristics, the skills of analyzing and evaluating complicated and universal information in the field of work, and use the professional activity methods for improving and evaluating efficiency.

**Competences**: is apt to make theoretical generalizations and practical conclusions, give fundamental suggestions, offer a goal and advance issues, which are connected with their professional activity, has regulations of gaining responsibility, procedure organization, realization, management, material accumulation planning and distribution, is ready to work in a staff and cooperate with workmates.

N	Course unit/ Study	Grades	Grades		Checking method
	module	number	letter	Credits	
1	Web Programming-1			4	
2	Automated Design Systems			4	
3	First Aid in Emergencies			2	
4	Ecology			3	

			1
5	Computer Machinery Organization-1	2	
6	Computer Schematics	4	
7	General Economy	4	
8	Intellectual Systems	4	
9	Jurisprudence	2	
10	Software Design	4	
11	Software Systems Protection	2	
12	Introduction to the Software Engineering	2	
13	Basics Programming	2	
14	Programming Environments	2	
15	Programming in NET Environment -2	2	
16	Software Testing	3	
17	Computer Security	4	
18	System Programming	4	
19	Use of Computers	3	
20	Computer Graphics	3	
21	The Armenian Language-1	2	
22	The Armenian Language-2	2	
23	History ofArmenia-1	2	
24	History of Armenia- 2	2	
25	Computer SistemArchitecture-1	4	
26	Engineering Modeling	2	

N	Course unit / Study	Grade	S	Credits	Checking method
	Module	number	letter	Greans	
27	Neural Technologies			4	
28	The Russian Language-1			2	
29	The Russian Language-2			2	
30	Operating System Design			2	
31	A Foreign Language- English-1			2	
32	A Foreign Language- English-2			2	
33	A Foreign Language English-3			2	
34	Web Programming-2			4	
35	Analytical Geometry and Linear Algebra			4	
36	Discrete Mathematics			4	
37	Differential and Integral Equations			6	
38	Electrotechnics			6	
39	Computer Machinery Organization-2			4	
40	Digital Microelectronics			4	
41	Informatics-1			5	
42	Informatics-2			5	
43	Programming Technology			4	
44	Programming in NET Environment-1			6	

	Computer Network and			
45	Remote Communication		4	
46	Computer Network		6	
10	Programming			
	Organization of			
47	Computer Networks		6	
48	Computer System		4	
10	Architecture-2		1	
	Probability Theory and			
49	Mathematical Statistics		4	
50	Mathematical		4	
30	Analysis-2		1	
51	Mathematical		6	
	Analysis-1		3	

N	Course unit/Study module	Grades		Credits	Checking method
_ ` `		number	letter	Great	
	Microprocessors and				
52	Microcontrollers			6	
	Basics of Information				
53	Security			4	
54	Data Structures and			5	
	Algorithms				
55	Database Design			4	
56	Philosophy			2	
57	Object-Oriented			4	
	Programming				
	Operating System Design				
58	and Processing			4	
59	Physics			4	
60	Object-Oriented			1	
Programming					
	Internships				

1	Field Internship			6		
2	Professional Internship			0		
	Term Papers					
3						
	Defense of Graduation Paper					
1	Theme""					
	The Amount of Accumulated Credits					
	Grade Point Average/GPA/					

# 02.02/MI - Name of qualification: Master of Informatics Main field of study for the qualification: Informatics (computer

science) Educational program: Informatics and computer technology

Mode of study: Full-Time, Part-Time

Academic program requirements: Upon the completion of the Master's degree in "Informatics and Computer Engineering" the graduate has acquired the following knowledge, skills, and competencies:

**Knowledge:** Theoretical and practical knowledge in the field of Informatics and Computer Engineering, modern approaches to problem-solving, decision making, as well as approaches to programming, evaluation methods, calculation of the complexity of problems, selection of the available solution method in the form of an" algorithmic" software implementation, computer technologies, communication, means of communication, basic network topologies, the structure of basic protocols, operating principles.

**Skills:** The acquired skills allow the graduate to focus on critical analysis, integration of knowledge from other areas of specialization, and research and focus on methods for solving complex problems, such as the development of high-performance computing and information systems, WEB programming in the field of software quality and reliability, information security, analysis of the quality of objects of professional activity.

Competencies: Taking responsibility for the development and planning of processes leading to significant changes, high independence, initiation of complex processes and tasks, control, responsibility for the introduction of new methods and development in the professional field. The graduate can create technical problems and participate in the development of computer tools, automate the management and design the systems, select and implement methods for solving problems, develop modern methods of IT software development and control using CASE tools, take responsibility for overseeing the implementation of strategic goal steam.

	Course	Grades			Checking method
N	unit/Study module	number	letter	Credits	
1	Scientific Seminar-			3	
2	Scientific Seminar-			3	
	2				

3	Scientific Seminar-	3	
4	High Performance Computing Systems	3	
5	History of Science and Methodology	3	
6	Discrete Mathematics	3	
7	Digital Methods	5	
8	Modern Algorithmic Languages	5	
9	Structure and Organization of Information Systems	6	
10	Software Quality and Reliability	5	
11	Foreign Language /English/-1	3	
12	Foreign Language /English/-2	3	
13	Special Chapters on JAVA Programming	6	
14	Special Chapters on WEB Programming	3	
15	Scientific-ResarchWork-1	3	
	Scientific-ResarchWork-2	6	
17	Scientific-ResarchWork-3	6	
18	Course Work	3	

1	Internships				
Term Papers					
Master thesis defense					
	Internships				
	Theme				
1					18
	The Amount of Accumulated				
	Credits				
Grade Point Average/GPA/					

		Grade	
Rating points	Grade	Grade point	Mark
94-100		4	A+
87- 93	«Excellent»	4	A
80- 86		3.7	A-
74–79		3.3	B+
67–73	«Good»	3	В
60–66		2.7	В-
54 – 59		2.3	C+
47 – 53	«Satisfactory»	2	С
41 – 46		1.7	C-
0 – 40	Unsatisfactory		D
-	Passed		S
-	Not passed		U

#### 01.03/BM Name of qualification: Bachelor of

#### Management

Main field of study for the qualification:

#### Management

Educational program: Management

Mode of study: *Full-time*, *part-time* 

Academic program requirements: upon the completion of the bachelor's degree in "Management" the graduate has gained the following basic knowledge, skills, and competencies:

**Knowledge**: deep knowledge in Economics and Management theory and practice in concrete fields, branches of economy, and social activity spheres. Universal understanding of economics and the principles of management parallelly with contemporary demands, theoretical studies of scientific branches, awareness in different directions, and critical approach to them.

**Skills:** the values of the gained progressive skill give an opportunity to realize the solution of unprecedented problems in any work or professional study, the critical analysis, and evaluation of entangled problems, the perfection of analytical methods, their efficiency increase, the use of computer and informative technic, practical use of famous programs.

**Competences:** the graduate student has acquired the scope of basic skills of a manager, which includes goal setting, employee motivation, behavioral control of managed objects, organization of business activities, and decision-making.

#### The Academic Transcript

N	Course unit/ Study Module	sitea	rade	Credi	Checking method
		number	letter	ts	
1	Insurance			4	
2	Leadership			3	
3	Distribution of Productive Forces			4	
4	First Aid in Emergencies			2	
	Environmental and Natural				
5	Resource			4	

	Economics		
6	General Psychology	2	
7	Basics of Informatics-1	4	
8	Jurisprudence	2	
9	Psychology of Management	2	
10	Administrative Decision Making	3	
11	Conflict management	2	
12	Anticrisis Management	2	
13	Armenian Language-1	2	
14	Armenian Language-2	2	
15	Armenian Language-3	2	
16	History of Armenia-1	2	
17	Taxes and Tax Policy	5	
18	Economic Geography of the Republic of Armenia and Republic of Artsakh	2	
19	Enterprise Economics	2	
	Principles of Entrepreneurship		
20		4	
21	Introduction to the Specialty	2	
22	Customs Policy	2	
23	Culture Studies	2	
24	Innovation Management	5	
25	The Russian Language-	2	
26	The Russian Language -2	2	
27	The Russian Language ge-3	2	
28	Sociology	2	
29	Service Management	2	

	Course	Course Grades		credits	
	unit/Study	number	Letter		
	module				
30	General Theory of Statistics			4	
31	Theory of Economics-1			4	
32	Analysis of Economic Activities			4	
33	Regulation of Economic Competition			3	
34	History of Economics Studies			4	
35	Politology			2	
36	Civil Defense			2	
37	A Foreign Language English-1			2	
38	A Foreign Language English-2			2	
39	A Foreign Language- English-3			2	
40	A Foreign Language- English-4			2	
41	Physical Education			-	
42	Physical Education			-	
43	Physical Education			-	
44	Physical Education			-	
45	Labor Economics			4	
46	Banking Management			5	

47	Higher Mathematics-1		4	
48	Higher Mathematics-2		4	
49	Business Statistics		4	
50	Stock Activities and Banknotes' Market		5	
51	Basics of Informatics-2		2	
52	Software Budgeting		4	
53	Management Audit		4	
54	Management Accounting		2	
55	Corporate Management		4	
56	History of Armenia-2		2	
57	Accounting and Audit		4	
58	Probability Theory and Mathematical Statistics		4	
59	Macroeconomic Regulation of Economy		4	
60	Marketing Basics		4	
61	Foundations of Management		4	
62	Microeconomics		4	
63	International Economic		4	
64	Relations		2	
04	Project Management		<u> </u>	

65	Strategic Management		4	
66	Risk Management		4	
67	Theory of Economics-2		4	
68	Theory of Economics-3		4	
69	Economic- mathematical Models		4	
70	Philosophy		2	
71	Financial Management		4	
72	Finances and Credits		4	

	Internships				
	Course unit/Study module	Credits			
1	Field Internship-1	6			
2	Professional Internship-2 Term	6			
3	Term Papers-1	1			
4	Term Papers-2	1			
1	Theme	15			

METHODOLOGICAL"			
The Amount of Accumulated Credits		240	
Grade Point Average /GPA/			

## 02.03/MM Name of qualification: Master of

## Management Main field of study for the qualification:

#### Management

Educational program: Management Mode of study: *Full-time, Part-Time* 

**Academic program requirements:** upon the completion of the Master's degree in "Management" the graduate has gained the following basic knowledge, skills, and competencies:

**Knowledge:** Knowledge: profound knowledge of both the theory and practice of Economics and Management in specific fields such as branches of economy, social activity spheres, and international economic relations- necessary to work out and develop new approaches and principles in the professional area in order to make decision making

**Skills:** the acquired skills enable to make necessary analysis, wide-ranging and complex information evaluation, and effective implementation of managerial interpretations, as well as the acquirement of leadership qualities.

**Competences:** taking responsibility for developing competitive processes, developing innovations, new knowledge generation procedures, conducting research, pedagogy in the professional field, leading audits on decision-making procedures, and application of leadership principles.

	Course unit/Study	Grade	es		Checking method
N	module number letter		Credits		
1	Scientific Seminar -1			3	
2	Scientific Seminar -2			3	
3	Scientific Seminar -3			3	
4	Pricing Issues			3	

5	Practical Management in the Field of Finance and Banking	3
6	Modern Issues of Management	6
7	Fiscal Policy	6
8	Scientific Fundamentals of Entrepreneurship	3
9	Foreign n Language /English/-1	3
10	Strategic Banking	3
11	Strategic Financial Management	3
12	Information Technologies in Economic Research	6
13	Economic Law	3
14	Philosophy of Economics	3
15	Economic Diplomacy	3
16	Change Management	6
17	Financial and Banking	6
	Technologies	
18	Financial Markets	6
19	Financial Analysis And Controls / Audit /	3
20	Fiscal Policy	6
21	Research Work-1	3
22	Research Work-2	3

23	Research Work-3			6		
	Internships					
1	Research Int	ternship			3	
2	Pedagogical	Internship			6	
	<u> </u>	Term P	apers			
	Master thesis defense					
1	Theme				18	
	The Amount of 12 Accumulated Credits 0					
	Grade Point Average /GPA/					

01.04/BL - Name of qualification: Bachelor of Laws

Main field of study for the qualification: Jurisprudence

Academic Program: Jurisprudence

Mode of study: Full-time, Part-Time

**Academic program requirements:** In the course of the attainment the bachelor's degree in "Jurisprudence" the graduate has gained the basic knowledge, skills and competencies:

**Knowledge**: the graduate knows: Armenian history basic, statements of the theory of Economics, modern political concepts, basic principles of modern natural science, modern directions in Philosophy, main concepts in material and judicial right branches, categories, institutions, and judicial state of the subjects, the essence and content of judicial relationships.

**Skills:** the graduate knows: the English language, has skills to use the communicative and professional literature, skills in judicial terminology, different judicial phenomenon professional activity object, judicial facts, judicial norms and skills in judicial norms and analysis skills, modern challenges in forming judicial documents.

Competences: the graduate is able to: understand the essence of information for the contemporary informative public, to use and realize the material and judicial norms during their professional activity for the developed jurisprudence, judicial way of thinking on the basis of judicial culture to protect legality and the judicial system, correctly express the results of professional activity in judicial and other documents, to teach judicial subjects keeping the necessary theoretical and methodological level.

N	Course unit/Study	Grade <u>s</u>		Credits	Checking method
	module	number	letter		
1	Compulsory Fulfilment of Judicial Acts			2	
2	Criminology			2	
3	Land Law			2	
4	Basics of Human Rights			2	
5	History of Political and Legal Doctrines			2	
6	Criminal Procedure-3			4	
7	Criminal Law-5			4	
8	First Aid in Emergencies			2	
9	History of Foreign Country State and Law-1			2	
10	Housing Law			2	
11	Forensic Medicine and Psychiatry			3	
12	European Law			3	
13	Ecology			2	
14	General Psychology			2	
15	Family Law			2	
16	Law Psychology			2	
17	Criminalistics-1			3	
18	Computer Skills			2	

19	The Armenian Language-1	2	
20	The Armenian Language-2	2	
21	The Armenian Language-3	2	
22	The Armenian Language-4	2	
23	History of Armenia-1	2	
24	Judicial Rhetoric	2	
25	Principles of Roman Private Law	2	
26	Pedagogy	2	
27	Customs Law	2	
28	Private International Law	2	
29	Culture Studies	2	
30	Notarial Law	2	
31	Theory of State and Law-1	4	
32	The Russian Language-1	2	
33	The Russian Language-2	2	
34	The Russian Language-3	2	
35	The Russian Language-4	2	
36	Administrative Procedural Law	2	
37	Economics	2	
38	Politology	2	

39	Civil Procedure-1	4	
40	Civil Procedure-3	4	
41	Civil Law-5	4	
42	Civil Defense	2	
43	Criminal Procedure-1	4	
44	Penal Law	3	
45	A Foreign	2	
46	A Foreign Language- English-2	2	
47	A Foreign Language-English- 3	2	
48	A Foreign Language-English- 4	2	
49	Physical Education	-	
50	Physical Education	-	
51	Physical Education	-	
52	Physical Education	-	
53	Law of Labour	4	
54	History of Foreign Country State and Law-2	4	
55	Law- Enforcement in RA	4	
56	Criminalistics-2	3	
57	Criminalistics-3	2	

58	History of Armenian State and Law	4	
59	History of Armenia-2	2	
60	Municipal Law of RA	2	
61	Constitutional Law of RA-1	4	
62	Constitution al Law of RA-2	4	
63	International Law	4	
64	Theory of State and Law-2	4	
65	Administrative Law	5	
66	Civil Procedure-2	3	
67	Civil Procedure-4	2	
68	Civil Law-3	5	
69	Civil Law-4	3	
70	Criminal Procedre-2	3	
71	Criminal Procedure-4	3	
72	Criminal Law-2	4	
73	Criminal Law-3	4	
74	Criminal Law-	3	

Internships						
Course unit/Study module			Credits	7		
Training Internship			6			
Professional Internship			6			
Term Papers Defense of Graduation Paper						
Theme						
The Amount of Accumulated Credits						

# 02.04/ML - Qualification: Master of Laws

# Main field of study for the qualification: Jurisprudence

Educational program: Civil Law and Lawsuit

Mode of study: Full-time

**Academic programme requirements**: As a result of attaining Master's degree in "Jurisprudence /Civil Law and Procedure/" the graduate has gained the following basic knowledge, skills and competences:

**Knowledge:** the graduate possesses profound knowledge of the current development processes in comparative law, typology of legal systems, basic categories of Philosophy of Law, basic categories and peculiarities and issues of extra-contract responsibilities, joint stock company law, basic problems in court appellation, the role of contract in the system of law sources, basic principles of RA advocacy, peculiarities of entrepreneurial state management.

**Skills:** the graduate masters written and oral skills in professional English, methods of independent study and analysis of formation and development of international and national law systems, IRAC self-evaluation system, language skills of formulating self-evaluation texts, advocate's professional skills.

**Competences:** the graduate can hold professional dialogue with foreign partners, take part in international conferences on a proper level, makes use of Internet databases of law documents, classify proofs and reveal the formation peculiarities of different groups of proofs and alleviate their analysis and application, effectively ensure literate law service of entrepreneurial legal entities in the field of entrepreneur rights protection.

N	Course unit/Studymodule	Grades		Credits	Checking method
		number	letter		
1	Scientific Seminar 1			3	
2	Scientific Seminar 3			3	
3	Problems of Alternative Sentencing			3	
4	Theory of Proof in Civil Procedures			3	
5	Arbitration Proceedings			3	
6	Out-of-Contractual Liabilities			3	
7	Stock Law			3	
8	Business Law			6	
9	Legal Writing			3	

10	Lawyers Professional Skills	6	
11	Sociology of Law	6	
12	Philosophy of Law	6	
13	Comparative Jurisprudence	3	
14	Foreign Language /English/-1	3	
15	International Humanitarian Law	3	
16	International Contract Law	3	
17	Intellectual Property Law	3	
18	Contract Law	3	
19	Property Law	3	
20	Information Technologies in Professional Research-1	3	

	Internships			
1	Scientific-Research Internship		6	
2	Scientific-Pedagogical Internship		3	
	Term Papers			
	Master thesis defense			
1	Theme			
	The Amount of Accumulated Credits			
	Grade Point Average /GPA/			