Документ подписан простой электронной подписью Информация о владельце:

ФИО: Ястребов Олег Алт Catalogue State Auton omous Educational Institution for Higher Education Должность: Ректор PESS, FRIENDSHIP UNIVERSITY OF RUSSIA NAMED AFTER PATRICE

Уникальный программный ключ:

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**LUMUMBA** (RUDN University)

Hig	her	School	of	Industrial	<b>Policy</b>	and	Entre	preneurshi	n
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(faculty/institute/academy - the higher education program developer)

#### **COURSE SYLLABUS**

#### Commercial Law and Legal Engineering

(name of the discipline/module)

### **Recommended by the Didactic Council for the Education Field of:**

38.04.02 Management

(field of studies / speciality code and title)

The study of the discipline is conducted as part of the professional program of higher education.

**Engineering Management** 

(name (track/specialization) of professional program of higher education)

#### 1. THE GOAL OF THE DISCIPLINE

The goal of mastering the *Commercial Law and Legal Engineering* is to introduce the idea about the aspects, content and features of entrepreneurship and entrepreneurial (economic) activity. Tasks of the discipline:

To achieve the above-mentioned goal, a number of tasks should be solved:

- to introduce students the legal foundations of entrepreneurial activity, forms and methods of its implementation, content and organization; the concept, system of business law and the content of its main sections;
- to give an idea of the main categories and concepts of entrepreneurial (economic) law on the basis of the provisions of the current federal legislation in the area of entrepreneurship;
  - to form students' solid knowledge of economic law for their practical application;
  - to develop students' skills in working with legal acts.

#### 2. REQUIREMENTS FOR DISCIPLINE OUTCOMES

The mastering of the *Commercial Law and Legal Engineering* discipline envisages building the following competencies (parts of competencies) in students:

Table 2.1. The list of competencies acquired by students in the course of the discipline (outcomes of the discipline)

Competence Code	<b>Competence Descriptor</b>	Competence Formation Indicators (within this discipline)
GC-3	Ability to perform critical analysis of problematic situations based on the systemic approach and develop a plan of action.	GC-3.1. Know: - economic and mathematical models of the modern market economy; - methods of analysis, synthesis and generalization; GC-3.2. Be able to: - gather and systematize the necessary economic information efficiently; - analyze economic phenomena and processes in their correlation; - to make logical thoughts necessary for effective management decision-making; GC-3.3. Master: - modern methods of economic analysis; - computer technologies for data collection, systematization and processing; - the ability of self-knowledge, self-actualization, self-reflection;
GPC-1.	Capability to solve professional tasks based on knowledge (at an advanced level) of economic, organizational and managerial theory, innovative approaches, generalization and critical analysis of management practices.	GPC-1.1 Has fundamental knowledge in management GPC-1.2 Can apply the fundamental knowledge of economic, organizational and managerial theory for the successful work GPC-1.3 Applies innovative approaches to solve management tasks, considering the generalization and critical analysis of best management practices GPC-1.4 Has the skills of an informed choice of methods for solving practical and research problems
PC-3	Ability to manage organizations, departments, groups	PC-3.1 Applies various organization management techniques existing in Russia and abroad

(teams) of employees, projects and networks	PC-3.2 Applies generally accepted standards for effective interaction within the organization
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## 3. THE PLACE OF DISCIPLINE IN HIGHER EDUCATION PROGRAM STRUCTURE

The Commercial Law and Legal Engineering discipline is an elective block formed by students.

Within the higher education program students also take other disciplines and/or internships that contribute to the achievement of the expected learning outcomes as results of mastering the *Commercial Law and Legal Engineering* discipline.

Competence Code	Competence Descriptor	Previous Disciplines/Modules, Practices*	Subsequent Disciplines/Modules, Practices*
GC-1	Ability to perform critical analysis of problematic situations based on the systemic approach and to develop a plan of action	Managerial Economics	Master's Degree R&D Pre-graduation Practice Preparing for defense and defense of the degree thesis
GC-3	Ability to perform critical analysis of problematic situations based on the systemic approach and develop a plan of action.	Managerial Economics	Master's Degree R&D Pre-graduation Practice Preparing for defense and defense of the degree thesis
GPC-1.	Capability to solve professional tasks based on knowledge (at an advanced level) of economic, organizational and managerial theory, innovative approaches, generalization and critical analysis of management practices.	Managerial Economics	Master's Degree R&D Pre-graduation Practice Preparing for defense and defense of the degree thesis
PC-3	Capability to assess the business opportunities of an organization necessary for strategic changes in the organization	Managerial Economics	Master's Degree R&D Pre-graduation Practice Preparing for defense and defense of the degree thesis

## 4. SCOPE OF DISCIPLINE AND TYPES OF SCHOLASTIC WORK

### 4. SCOPE OF DISCIPLINE AND TYPES OF SCHOLASTIC WORK

The total workload of the discipline is 2 credits.

				Semester(s)			
Type of Educational Work		academic hours.	1	2	3	4	
Contact Work, academic hours.		36			36		
Lectures (LC)	18			18			
Laboratory Work ( <b>LR</b> )							
Practical/seminar classes (PC)		18			18		
Autonomous Work of students, academic h	ours.	18			18		
Control (exam/graded credit), academic h	18			18			
Total Workload of the Discipline	72			72			
•	credits	2			2		

## **5. DISCIPLINE CONTENT**

**5.1.** Content of the Section of the Discipline

No	Name of the Discipline Section	Content of the Section	Type of Educational Work
1.	I. The Right to Conduct	Subject 1.1. The Content	Lecture, self study
	a Business	of the Right to Conduct a	
		Business.	
		Organizational and legal	
		forms of entrepreneurship.	
		Types and forms of state	
		regulation of	
		entrepreneurship. The system	
		of requirements for	
		entrepreneurship.	
		Subject 1.2 <u>Business</u>	
		Entities.	
		The concept and features	
		of business law subjects.	
		Creation of business law	
		subjects: the concept and	
		methods. The procedure and	
		the main stages of the	
		creation of business law	
		subjects. Entrepreneurship	
		licensing. Reorganization of	
		business law subjects.	
		Liquidation of business law	
		subjects.	

		Subject 1.3. <u>The Legal</u> Status of Certain Types of	
		Status of Certain Lynes of I	
		'	
		Business Law Subjects.	
		Types of business law	
		subjects: citizen, state-owned	
		enterprise, financial and	
		industrial group, small	
		business entity, credit	
		organization, insurance	
		organization, investment	
		fund, commodity exchange,	
		stock exchange, self-	
		regulatory organizations,	
		non-profit organizations.	
2.	II. Legal Basis of		Lecture, self study
	_	and Regulation of	, , , , , , , , , , , , , , , , , , ,
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2	III I agal Stanistana of		Lastuma salf study
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	Business Entities	Entrepreneursnip. The right	
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		-	
		for foreclosing on property.	
	IV. Legal Support of	Subject 4.1. <u>Regulation</u>	Lecture, self study
	<b>Competition and</b>	of Competition and	
	<b>Market Monopolization</b>	Monopolization Restrictions.	
	Restriction	The concept and types of	
		monopoly activity.	
		Restriction of competition by	
		state and local authorities.	
		Responsibility for violation	
		of antitrust legislation	
3.	Competition and Market Monopolization	Insolvency (Bankruptcy). The concept and signs of insolvency (bankruptcy). The bankruptcy procedures system. Initiation of bankruptcy proceedings. Arbitration managers. Observation. Financial recovery. External control. Bankruptcy Administration. Settlement. Features of bankruptcy of certain types of entities.  Subject 3.1. The Right of Ownership as the Basis of Entrepreneurship. The right of economic management of property. The right of operative administration. Rent of public and municipal property. The legal structure of certain types of property. The legal structure of certain types of property. The legal structure of the organization's equity, funds and reserves. The procedure for foreclosing on property.  Subject 4.1. Regulation of Competition and Monopolization Restrictions. The concept and types of monopoly activity. Restriction of competition by state and local authorities. Responsibility for violation	Lecture, self study  Lecture, self study

	Stock Market	and Logal Rasis of Securities	
	Stuck Market	and Legal Basis of Securities  Market Begulation Objects	
		Market Regulation. Objects	
		of the securities market.	
		Subjects of the securities	
		market. State regulation of	
		the securities market.	
6.	VI. Regulation of	Subject 6.1. <i>The Concept</i> ,	Lecture, self study
	Investment Activity	Types and Stages of	
		Investment Operation. The	
		concept and types of	
		investments. Subjects and	
		objects of investment	
		operation. Regulation of	
		investment operation.	
		Regulation of foreign	
		investments.	
		Regulation of certain types of	
		investment regulation.	
7.	VII. Regulation of	Subject 7.1. Types of	Lecture, self study
	Funding and Lending of	Funding and Lending of	
	Entrepreneurial	Entrepreneurial Activity.	
	Activity	Legal basis of public funding.	
		The legal basis of public	
		lending. Control and	
		responsibility in public	
		funding and lending. Legal	
		bases of banking, commodity	
		and commercial lending.	
		Self-funding of	
		entrepreneurial activity.	
8.	VIII. Legal Basis of	Subject 8.1. Regulation	Lecture, self study
	Innovation Activity	of Innovation Activity. The	nectare, sen staay
		concept and types of	
		innovations and innovation	
		activity. Legal forms of	
		creation and implementation	
		of innovations. State	
		regulation of innovation	
		activity.	
9.	IX. Legal Bases of	Subject 9.1. Regulation	Lecture, self study
).	Information Support of	of Information Relations.	Lecture, sen study
	Entrepreneurial	The concept of information,	
	_	the legal structure of	
	Activity	l. a	
		Documenting of the	
		information. The right of	
		ownership of information	
		resources. Types of	
		information resources. The	
		procedure for using	
		information. Protection of	
	1	information and the rights of	

		subjects in the area of information support. State	
		regulation of information relations.	
10	X. Legal Basis of	Subject 10.1. The Concept	Lecture, self study
10.	Pricing and Price	and Types of Prices. Legal	Lecture, sen study
	Regulation	Bases of State Regulation of	
		Prices. Methods of price	
		regulation. The system of	
		state price regulation	
		authorities. Responsibility in	
		pricing.	
11.	XI. Legal Basis of	Subject 11.1. Regulation of	Lecture, self study
	<b>Advertizing Activity</b>	Advertizing Activity. The	
		Concept and Types of	
		Advertizing. The concept and	
		types of advertizing relations	
		subjects. Requirements for	
		advertizing. The Concept and	
		Types of Inappropriate	
		Advertizing. State Regulation	
		of Advertizing Activity. Responsibility for	
		inappropriate advertizing.	
12.	XII. Regulation of	Subject 12.1. The Concept	Lecture, self study
12.	Foreign Economic	and Regulation of Foreign	Lecture, sen study
	Activity	Economic Activity. Legal	
	11001/109	status of foreign economic	
		activity subjects. Methods of	
		state regulation of foreign	
		economic activity.	
		Resolution of disputes	
		between participants of	
		foreign economic activity.	

# 6. EQUIPMENT AND TECHNOLOGICAL SUPPORT OF THE DISCIPLINE

Table 6.1. Equipment and technological support of the discipline

Classroom Type	Equipment of the Classroom	Specialized Educational/Laboratory Equipment, Software and Materials for the Discipline (if necessary)
Lecture Hall	An auditorium for conducting lecture-type classes, equipped with a set of specialized furniture; a board (screen) and technical means of multimedia presentations.	no
Laboratory	A classroom for laboratory work, individual consultations, continuous control and	no

Classroom Type	Equipment of the Classroom	Specialized Educational/Laboratory Equipment, Software and Materials for the Discipline (if necessary)
	midterm certification, equipped with a set of	
	specialized furniture and equipment.	
	A classroom for conducting colloquium-type classes, group and individual consultations,	no
Colloquium	continuous control and midterm certification, equipped with a set of specialized furniture and multimedia presentation equipment.	
Computer Class	A computer classroom for conducting classes, group and individual consultations, continuous control and midterm assessment, equipped with personal computers ( pcs.), a blackboard (screen) and multimedia presentation technical means.	no
Autonomous Work of Students	A classroom for independent work of students (can be used for seminars and consultations), equipped with a set of specialized furniture and computers with access to EIEE.	419

<sup>\* -</sup> the room for autonomous work of students <u>MUST BE</u> indicated!

Electronic educational materials used in the teaching process, multimedia presentations, a bank of test tasks, etc. are provided on the Web-local portal.

The following equipment is used for conducting classes:

- classroom whiteboard 1 pc.;
- multimedia projector 1 pc.;
- screen 1 pc.;
- personal computers (laptops, tablets) for practical training.

Description of the classrooms where classes are held

No	Actual address of	List of main equipment
	classrooms and facilities	
1.	Miklukho-Maklay st., 6,	multimedia projector, screen, classroom whiteboard
	room 419	

## 7. INFRASTRUCTURE AND INFORMATIONAL SUPPORT NECESSARY FOR THE DISCIPLINE

#### a) Main Readings:

- 1. Ivanova, E. V. Predprinimatelskoye pravo [Business Law]: Textbook for academic Bachelor 's degree / E. V. Ivanov. 2nd ed., ed. and add M.: Yurayt, 2017. 269 p. Series: Bachelor. Academic course. ISBN 978-5-9916-4651-2;
  - 2. Commentary on the Civil Code of the Russian Federation (any edition of 2017);
- 3. Commentary on the Law of the Russian Federation "On Consumer Rights Protection" (any edition since 2014);
  - 4. Commentary on the Law on Advertizing (any edition);
  - 5. Commentary to the Code of Administrative Offences of the Russian Federation.

### b) Additional Readings:

- 1. The Constitution of the Russian Federation.
- 2. The Arbitration Procedural Code of the Russian Federation.
- 3. The Civil Code of the Russian Federation. Parts 1, 2, 3, 4. Moscow, 2015.
- 4. The Civil Procedure Code of the Russian Federation.
- 5. The Land Code of the Russian Federation.
- 5. The Code of Administrative Offences of the Russian Federation.
- 7. The Tax Code of the Russian Federation.
- 8. The Customs Code of the Russian Federation.
- 9. The Labor Code of the Russian Federation.
- 10. The Criminal Code of the Russian Federation.

#### GRADING **SYSTEM** 8. ASSESSMENT TOOLKIT AND **FOR** COMPETENCES LEVEL EVALUATION

The assessment materials and the grading system\* to evaluate the graduate's level of competences (part of competences) formation as the results of the Modern Strategic **Analysis** discipline are specified in the Appendix to course syllabus.

\* - The assessment materials and the grading system are formed on the basis of the requirements of the relevant local regulation of RUDN University.

95-100	Excellent A
86-94	Excellent B
69-85	Good C
61-68	Satisfactory D
51-60	Satisfactory E
31-50 0-30	Conditionally unsatisfactory FX Unsatisfactory F

Должность, БУП

#### **DEVELOPERS:**

Associate Professor of the Applied Economics Department		A.A. Ostrovskaya
Position, educational department	Signature	Name, surname
HEAD OF EDUCATIONAL DEPA	RTMENT:	
Deputy Head of the Applied Economics Department	MY	A.A. Chursin
Name of the educational department	Signature	Name, surname
РУКОВОДИТЕЛЬ ОП ВО: доцент кафедры «Прикладная экономика»	The state of the s	А.А. Островская
Должность, БУП	Подпись	Фамилия И.О.

#### Methodological guidelines for students on mastering the discipline (module)

The implementation of the course provides interactive lectures, practical classes (colloquiums) using multimedia equipment, preparation of autonomous creative projects and their subsequent presentations, testing, group discussions on the subject of the course, modern knowledge control technologies.

While studying the discipline, the student must attend a course of lectures, participate in the number of colloquiums provided by the course syllabus, study autonomously some topics of the course and confirm their knowledge during control activities.

The student's work in lectures consists in clarifying the basics of the discipline, briefly taking notes of the material, and clarifying issues that cause difficulties. The lecture notes are the basic educational material along with the textbooks recommended in the main list of readings.

The teaching of the main part of the lecture material involves usage of multimedia tools that facilitate the comprehension and consolidation of the material. Presentations are available for download from the RUDN website and can be freely used by students for educational purposes.

The student must master all the topics provided for by the educational and thematic plan of the discipline. Individual topics and training issues must be mastered autonomously. The student studies the recommended literature, briefly outlines the material, and clarifies the most difficult questions that require clarification during consultations. The same should be done with sections of the course that were skipped due to various circumstances.

For an in-depth study of the issue, the student should study the literature from the additional readings list and specialized websites. It is also recommended that students communicate in professional community forums.

Students study educational, scientific literature and periodicals on an autonomous basis. They have the opportunity to discuss what they have read with the teachers of the discipline during scheduled consultations, with other students at colloquiums, as well as at lectures, asking the professor questions.

The control of autonomous work is carried out by the professor in charge. Depending on the teaching methodology, the following forms of continuous assessment can be used: a short oral or written survey before the start of classes, tests, control papers, written homework, essays, etc.

**12.** The toolkit for the midterm assessment of students in the discipline (module) (developed and issued in accordance with the requirements of the "Regulations for the Formation of Assessment Toolkit (FOS"), approved by the Rector's order No. 420 dated 05.05.2016).

p	ion		A	ssessme		lkit (fori		control of ma	astering the	:		
ntrolle s part	le Secti			Classroom Work				Autonomous Work			es	es
The code of the controlled competence or its part	Controlled Discipline Section	Controlled Discipline Subject		Test	Colloquium	Control Paper	Round Table (RT)	Homework	Report	Exam/Credit	Subjects Scores	Section Scores
GC-3 GPC-1,		Subject 1.1. The content of the right to conduct a business.	1	2		1				1	5	
PC-3	Ι	Subject 1.2 Business entities.	1	2		2				1	6	17
		Subject 1.3. The Legal Status of Certain Types of Business Law Subjects.		2		2				1	6	
GC-3 GPC-1, PC-3	II	Subject 2.1. The Concept and Regulation of Insolvency (Bankruptcy).	1	2		1				1	5	5
GC-3 GPC-1, PC-3	III	Subject 3.1. The Right of Ownership as the Basis of Entrepreneurship.	1	2		2	5			1	11	11
GC-1, GC-3	IV	Subject 4.1. Regulation of Competition and Monopolization Restrictions.	1	2		1				1	5	5
GC-3 GPC-1, PC-3	V	Subject 5.1. The Concept and Legal Basis of Securities Market Regulation.	1	2		1				1	5	5

GC-3 GPC-1, PC-3	VI	Subject 6.1. The Concept, Types and Stages of Investment Operation.	1	2	1				1	5	5
GC-3 GPC-1, PC-3	VII	Subject 7.1. Types of Funding and Lending of Entrepreneurial Activity.	1	2	1				1	5	5
GC-3 GPC-1, PC-3	VIII	Subject 8.1. Regulation of Innovation Activity.	1	2	1				1	5	5
GC-3 GPC-1, PC-3	IX	Subject 9.1. Regulation of Information Relations.	1	2	1		10		1	15	15
GC-3	X	Subject 10.1. The Concept and Types of Prices. Legal Bases of State Regulation of Prices.	1	2	1				1	5	5
GPC-1, PC-3	XI	Subject 11.1. Regulation of Advertizing Activity.	1	2	1				1	5	5
GC-3 GPC-1, PC-3	XII	Subject 12.1. The Concept and Regulation of Foreign Economic Activity.	1	2	2				1	6	6
GC-3 GPC-1, PC-3		Report, Credit						10		10	10
			14	28	 18	5	10	10	15	100	100

#### **ASSESSMENT CRITERIA**

Assessment of the quality of students' readiness is carried out in two main areas:

- assessment of the mastering disciplines level;
  - assessment of students' competencies.

Assessment of students' competencies is carried out based on the level of achievements in the

mastering of the subject

Competences	Form of	Stages of	Descriptors
1	Control	Competence	1
		Formation	
	•	Professional	Competencies
GC-1	Tests;	Initial Stage	Know:
	Survey;	(Knowledge)	- regulatory framework for the activities of
	Control	, ,	enterprises, organizations and departments of
	Work;		various forms of ownership;
			- the specifics of the implementation of
			economic activities of economic entities of
			various forms of ownership.
	Control	Advanced	Be able to:
	Work;	Stage (Skills)	– determine the field of risks of non-
	RT		compliance of economic entities activities with
			the requirements of statutory regulation;
			- analyze and interpret financial, accounting
			and other information to determine
			compliance with the statutory regulation of the
			economic activity of an economic entity.
	HW	Final Stage	Master:
	RT	(Abilities)	- skills of compliance analysis of the
			activities of economic entities in the legal and
			market areas;
			- methods of making managerial decisions after
			determining the regulatory risks of an
			economic entity.
GC-3	Survey;	Initial Stage	Know:
	HW;	(Knowledge)	- the main sources of information while
	RT		preparing an analytical report and an
			information review on the compliance of the
			activities of an economic entity with the
			statutory regulation.
	Survey;	Advanced	Be able to:
	HW;	Stage (Skills)	- interpret and apply the rules of law governing
	RT		business and commercial activities;
			- analyze information sources (websites,
			forums, periodicals);
			- find the necessary data (evidence base) on the
			compliance/non-compliance to the statutory
			regulation of the enterprise or organization
			activities.
	Survey;	Final Stage	Master:
	RT	(Abilities)	

Competences	Form of Control	Stages of Competence Formation	Descriptors
			<ul> <li>the skills to qualify correctly within the law the facts and circumstances that arise during the implementation and assessment of the level of control over the economic activities of enterprises and organizations;</li> <li>the skills of organizing the information collection while preparing an information review and analytical report.</li> </ul>

Students' knowledge is evaluated according to a rating system. The assessment of knowledge according to the rating system is based on the idea of encouraging the systematic work of the student throughout the entire period of study.

When making grades, a grading system is used, in accordance with the Regulations on the quality assessment of the development of basic educational programs, adopted by the Decision of the Didactic Council of the University (Protocol No. 6 dated 17.06.2013) and approved by Order of the Rector of the University dated 20.06.2013.

**Evaluation system in accordance with the GS Regulation** 

GS points	Traditional grades of	ESTC
	the Russian Federation	
95-100	5	A
86-94	3	В
69-85	4	C
61-68	3	D
51-60	3	E
31-50	2	FX
0-30	2	F
51-100	Credit	passed

All types of educational work are carried out exactly within the time limits stipulated by the training program. If a student has not completed any of the training tasks without valid reasons (missed a test, provided a report later than the due date, etc.), then points are not awarded to him for this type of academic work, and works prepared later than the due date are not evaluated.

Grades of academic performance are set as follows:

A ("Excellent") - the theoretical content of the course has been mastered fully and without gaps, the necessary practical skills of working with the mastered material have been formed, all the training tasks provided in the training program have been completed, the quality of their performance is estimated by the number of points close to the maximum.

**B** ("Very good") - the theoretical content of the course has been mastered fully and without gaps, the necessary practical skills of working with the mastered material have been mainly formed, all the training tasks provided in the training program have been completed, the quality of most of them is estimated by the number of points close to the maximum.

*C* ("*Good*") - the theoretical content of the course has been mastered fully and without gaps, some practical skills of working with the mastered material have not been formed sufficiently enough, all the training tasks provided in the training program have been completed, the quality of none of them has been evaluated with a minimum number of points, some types of tasks have been completed with errors.

**D** ("Satisfactory") - the theoretical content of the course has been partially mastered, but the gaps are not significant, the necessary practical skills of caring for the mastered material have

been mainly formed, most of the training tasks provided in the training program have been completed, some of the completed tasks may contain errors.

*E* ("*Mediocre*") - the theoretical content of the course has been partially mastered, some practical work skills have not been formed, many of the training tasks provided in the training program have not been completed, or the quality of some of them is estimated by the number of points close to the minimum.

FX ("Conditionally unsatisfactory") - the theoretical content of the course has been partially mastered, the necessary practical work skills have not been formed, most of the training tasks provided in the training program have not been completed or the quality of their performance is estimated by the number of points close to the minimum; with additional independent work on the course material, it is possible to improve the quality of the training tasks

*F* ("Definitely unsatisfactory") - the theoretical content of the course has not been mastered, the necessary practical work skills have not been formed, all completed training tasks contain gross errors, additional independent work on the course material will not lead to any significant improvement in the quality of training tasks.

The final grade (except for the FX grade) cannot be revised after the end of the semester.

A student who has received an FX grade must, after consulting with the teacher, complete successfully the required minimum amount of educational work provided in the training program within the time limits set by the academic part and submit the results of these works to the teacher. If the quality of the work is found to be satisfactory, then the final FX score is increased to E and the student is allowed to continue his/her studies.

For students who have not fulfilled the individual plan within the generally established time frame for valid reasons, documented, the deadline for the liquidation of debts is established after consideration of the student's application by the dean's commission in accordance with the established procedure and the regulations.

The extension of credit reporting is carried out by the dean upon submission of the dean's commission on the basis of the student's personal statement and documents confirming the validity of such a request. Medical certificates and sick leaves are provided to the Dean's office of the faculty no later than three days after their closure.

#### Discipline Commercial Law and Legal Engineering

(name of the discipline)

The following forms of control are used to assess knowledge, skills, and (or) experience of activities that features the stages of competence formation in the process of mastering the educational program

#### List of evaluation tools

N o	Name of the Evaluation Tool	Brief Description of the Evaluation Tool	Presentation of the Evaluation Tool in the Toolkit				
	Classroom Work						

1	Test	A system of standardized tasks enabling to make the procedure of assessment the level of knowledge and skills of the student automatic.	Database of tests
2.	Control Paper	A means of control, organized as a classroom lesson, where students need to independently demonstrate the mastering of the educational material of the subject, section or sections of the discipline.	Questions on subjects and sections of the discipline
3.	Case	A problem where the student is asked to comprehend the real professionally-oriented the situation necessary to solve it.	Tasks to solve the case
4.	Presentation	A means of controlling the ability of students to present the results of the work done to the audience	Subjects of reports
6.	Exam	Evaluation of the student's work during the semester. It is intended to reveal the level, strength and systematicity of theoretical and practical knowledge obtained by the student, the obtaining of independent work skills, the ability to think outside the box, to integrate the knowledge gained and apply it in solving practical problems.	Examples of questions and examination card
		Autonomous Work	
1.	Homework	Distinguish between tasks and problems:  a) reproductive level, allowing to evaluate and determine knowledge of factual material (basic concepts, algorithms, facts) and the ability to correctly use special terms and concepts, recognition of objects of study within a certain section of the discipline;	Set of tasks and problems

b) reconstructive levels allowing	1
to evaluate and determine the	
ability to synthesize, analyze, generalize the	1
actual and theoretical material	
forming the specific conclusions,	1
the establishment of cause-and-effect	1
relationships;	1
c) creative level, allowing to evaluate and	1
determine skills, integrate knowledge of	
various fields, to argue their own point of	1
view.	
1	1
	1

#### **Applied Economics Department**

#### DATABASE OF TESTS

#### in the "COMMERCIAL LAW AND LEGAL ENGINEERING" discipline

#### SECTION I. THE RIGHT TO CONDUCT A BUSINESS

[Ne1] First of all, it is a productive activity, the order of organization, management and direct implementation of economic activity in accordance with the rules established by state authorities and management and by the economic entities themselves

Question type: MCSA | Question Weight: 1

- Economic activity;
- Entrepreneurial activity;
- Commercial activity.

 $[N^{\circ}2]$  This is a type of economic, economic activity associated with entrepreneurial risk, new approaches to management, innovation, the use of scientific achievements, dynamic uncertainty and is always aimed at systematic profit

Question type: MCSA | Question Weight: 1

- Economic activity;
- Entrepreneurial activity;
- Commercial activity.

## [Ne3] This is a type of entrepreneurial, economic, economic activity related to trade, commodity turnover

Ouestion type: MCSA | Question Weight: 1

- Economic activity;
- Entrepreneurial activity;
- Commercial activity.

### [No.4] A legal entity is an organization that ...

Question type: MCMA | Question Weight: 1

- has separate property and is responsible for its obligations to them;
- may acquire and exercise civil rights and bear civil duties on his own behalf;
- is entitled to be a plaintiff and a defendant in court;
- none of the above.

#### [No5] Select corporate legal entities..

Question type: MCMA | Question Weight: 1

- business partnerships and societies;
- peasant (farm) enterprises;
- partnerships of real estate owners;
- Cossack societies;
- religious organizations;
- public law companies.

This Program has been developed in line with the requirements of the RUDN University Educational Standards.

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