# Federal State Autonomous Educational Institution of Higher Education "RUDN University" Faculty of Economics

# Master program <u>"International Business" (38.04.01 "Economy")</u>

ABSTRACT OF THE ACADEMIC COURSE		
Name of the discipline	Customs and tariff regulation	
Credit hours	2 credit units (72 hours.)	
Course Description		
The title of the section of the courseBrief content of the topic:		
Section 1. Key concepts and sources of customs law	Customs affairs and customs policy of the Russian Federation, transformation within the accession to the Customs Union (CU). Sources of customs law (customs legislation). Legal regime of the persons performing activities in the sphere of customs affairs	
Section 2. Bases of customs and tariff regulation in the Customs union (and the Russian Federation)	Single commodity nomenclature of foreign economic activity. Customs tariff of the HARDWARE: structure of a customs tariff, customs duty and types of rates of a customs duty, transitional provisions/ Country of goods' origin. Systems of privileges and preferences in the HARDWARE and the Russian Federation, and their ratio. Customs value of goods and methods of its determination.	
Section 3. Customs procedures	General provisions about customs procedures in the HARDWARE. Features of the customs procedures provided by the Customs code HARDWARE and regulated at the level of the Russian Federation.	
Section 4. Customs payments	The general provisions relating to customs payments. Features of calculation of customs duties, taxes and fees.	
Section 5. Customs clearance and declaration of goods and vehicles	The customs transactions preceding submission of the customs declaration. Regulations on customs declaring. Structure and an order of filling of the declaration on goods.	
Section 6. Customs control	General provisions about customs control, forms and an order of carrying out customs control, application of risk management system.	
Section 7. Responsibility for violations in the sphere of customs affairs	Administrative and criminal liability for violation of regulations and rules of the customs legislation.	

### ABSTRACT OF THE ACADEMIC COURSE

### Developers

Associate Professor

Department of International Economic Relations, cand. ec. sc.

N.V. Dyuzheva

# PEOPLES' FRIENDSHIP UNIVERSITY OF RUSSIA Faculty of Economics

# Abstract field 38.04.01 "Economy" specialization "International Business"

Name of discipline	International Payment Systems	
The scope of the discipline	2 credit units (72 hours.)	
The summary of the discipline		
Title of the topics of the disciplineThe summary of the topic		
discipline		
Topic 1. Payment systems: theory and	General theoretical questions and	
classification	terminology. Definition of payment system and	
	its elements. Payment instruments. Document	
	turnover. Information technology development	
	and payment systems.	
Topic 2. Importance of payment systems	Cahs and non-cash payments.	
and regulation	Advantages of non- cash money. Revenues	
	from payment transactions. Importnance and	
	effiecency. Payment systems functions.	
	National payment systems. Payment systems	
	regulation. Role of Central Banks. Risks.	
Topic 3. US payment system	Development of the US payment	
	systems. Factors impacting Development of US	
	payment systems. Payment and settlement	
	organizations. Regulation of financial	
	institutions. Role of the Federal Reserve.	
Topic 4. US payment istruments	Interbank payment systems. Cheques	
	settlement systems. Cards payment systems.	
	Electronic payment systems. Price policy of	
	payments. Wholesale payment systems.	
Topic 5. EU payment systems	Eurosystem: ECB and national central	
	banks of Eurozone. European system of	
	nationala banks. Role and functions of	
	Eurosystem. Target.	
Topic 7. Russian payment system	Russian payment system. CBB payment	
	system. Private payment systems. Payment	
	systems regulation. Development strategy of	
	the Russian payment system.	

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Associate Professor of the Department Of International Economic Relations, cand. ec. sc

\_\_\_\_\_ I.A. Aidrous

# PEOPLES' FRIENDSHIP UNIVERSITY OF RUSSIA Faculty of Economics

Name of the discipline	CORPORATE FINANCE	
The scope of the discipline	2 credit units (72 hours.)	
The summary of the discipline		
Title of the topics of the discipline The summary of the topics of		
	discipline	
Topic 1. Fundamental concepts in financial analyzes	The cash flows and earnings. Capital employed and invested capital. Walking to and from earnings to cash flow. Getting to grips with consolidated accounts. How to cope with the most complex points in financial accounts	
Topic 2. Financial analyses and forecasting.	Margin analyses: structure. Margin analyzes: risks. Working capital and capital expenders,	

	financing. Return on capital employed and return on equity.
Topic 3. Investment decision rules	The financial market. The time value of money
	and Net Present Value (NPV). The internal rate
	of return (IRR). Incremental cash flows and
	other investment criteria. Measuring value
	creation. Risk and investment analyzes.
Topic 4. The risk of securities and the	Risk and return. The cost of equity. From the
cost of capital.	cost of equity to the cost of capital. The term
	structure of interest rates.
Topic 5. Financial securities.	Enterprise value and financial securities. Debt
	securities. Managing net debt. Shares, options,
	hybrid securities. Selling securities.
Topic 6. Capital structure policies.	Value and corporate finance. Capital structure
	and the theory of perfect capital market. The
	trade off model. Debt equity and options
	theory.
Topic 7. Equity capital and dividend	Internal financing: reinvesting cash flow.
policy	returning cash to shareholders, dividend
	policies. Capital increases.
Topic 8. Valuation and financial	Valuation and choice of corporate structure.
engineering.	Taking control of the company. Mergers and
	demergers. Leveraged buyouts (LBOs)
Topic 9. Managing net debt and financial	Managing cash flows. Asset based financing.
risks	Managing financial risks.

Associate Professor of the Department Finance and Credit, cand. ec. sc

\_\_\_\_\_ A.V.Guirinskiy

# PEOPLES' FRIENDSHIP UNIVERSITY OF RUSSIA Faculty of Economics

# Abstract field 38.04.01 "Economy" specialization "International Business"

Name of the discipline	Econometrics (advanced course)	
Scope of discipline	<b>3</b> CU (108 час.)	
The summary of the discipline		
Title of the topics of	The summary of the topics of the discipline:	
the discipline		
Section 1. Introduction	Topic 1. Introduction to econometrics. The nature of econometrics data.	
to econometrics.	Statistical inference and hypothesis testing. The confidence-interval	
Statistical inference and	approach. The test-of-significance approach. Some practical aspects.	

hypothesis testing	
Section 2. The simple regression model	Topic 2. The Simple Regression Model. Assumptions of the classical linear model. Ordinary Least Squares (OLS) as a minimization problem. Assumptions of OLS. Properties of OLS. Examples of OLS.
Section 3. Multiple regression	Topic 3. Multiple Regression. Goodness of Fit; Interpretation. Inference and estimation in the OLS model.
Section 4. Violation of the assumptions of the classical regression model	Topic 4. Violation of the Assumptions of the Classical Regression Model. Multicollinearity. Autocorrelation. Heteroskedasticity. Weighted least squares method. Instrumental variables. Maximal likelihood method.
Section 5. Univariate time series	Topic 5. Univariate time series. Stationary time series. Autocorrelation. Autoregressive-Moving average models. Unit roots. ARCH and GARCH models.
Section 6. Multivariate time series	Topic 6. Multivariate time series. Dynamic models for stationary and not stationary time series. Cointegration.
Section 7. Panel data methods	Тема 7. Panel data methods. Fixed effect models and random effect models.

Associate Professor of the Department ofMathematical Methods in Economics, cand. ec. scAssociate Professor of the Department ofMathematical Methods in Economics, cand. ec. sc\_O.I. Pavlov

# PEOPLES' FRIENDSHIP UNIVERSITY OF RUSSIA Faculty of Economics

Name of the discipline	Company's FEA	
The scope of the	4 credit units (144 hours.)	
discipline		
The summary of the discipline		
Title of the sections of	The summary of the topics of the discipline	
the discipline		
Section 1. Theory of	Topic 1. Foreign economic activity of Russia. State regulation	
Foreign economic activity	of foreign economic activity of enterprises.	
	Topic 2. The specificity of foreign trade transactions.	
Topic 3. Finding foreign partner. Business negotiations with		
foreign partners.		
	Topic 4. The conclusion and execution of foreign trade	

	contracts.
Section 2. Practical aspects of Foreign economic activity	Topic 5. Foreign economic activity in the sphere of technology transfer. Topic 6. Free economic zones (FEZ) and offshore zones. Economic transactions with companies registered in offshore zones. Topic 7. Insurance in foreign economic activities General risk management issues. Topic 8. Customs regulation of foreign economic activity The structure of customs authorities and their main functions.

Head of the Customs Department, Professor, doct. ec. sc T. N. Saurenko

# **PEOPLES' FRIENDSHIP UNIVERSITY OF RUSSIA Faculty of Economics**

# Abstract field 38.04.01 "Economy" specialization "International Business"

Name of the discipline	International Business Management	
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Credit hours     3 credit units (108 hours.)		
Course Description		
Title of the topics of the discipline	scipline The summary of the topics of the discipline	
<b>Topic 1. Background for International</b> Globalization and international business.		
Business		
Topic 2. Basic Approaches in Management Management a science or an art. Manage		
	functions. Management models. Skills of	
	manager.	
Topic 3. Comparative Environmental	5	
Frameworks	The Political and Legal Environments Facing	
	Business. The Economic Environments Facing	
	0	
Businesses.		
<b>Topic 4. Theories and Institutions: Trade</b>	<b>Trade</b> International Trade and Factor-Mobility	
and Investment	Theory. Governmental Influence on Trade.	
	Cross-National Cooperation and Agreements.	
Topic 5. World Financial Environment	Global Foreign-Exchange Markets. The	
A	Determination of Exchange Rates. Global	
	Capital Markets.	
Topic 6. Global Strategy, Structure, and		
-		
Implementation	International Business. Country Evaluation and	

	Selection. Export and Import. Direct	
	Investment and Collaborative Strategies. The	
	Organization of International Business.	
<b>Topic 7. Managing International Operations</b>	Marketing Globally. Global Manufacturing and	
	Supply-Chain Management.	
Topic 8. Managing Carrier in International         Managerial Skills. Improve your carrier.		
Business	of carrier development.	

Associate Professor of the Department of	
National Economy, cand. ec. sc	E.P.Makarova Korobeinikova

### PEOPLES' FRIENDSHIP UNIVERSITY OF RUSSIA Abstract field 38.04.01 "Economy"

#### Master program "International Business" Name of the discipline Russian as a foreign language(International **Business**) Scope of discipline 6 credit units (216 hours.) The summary of the discipline **Title of sections (topics)** The summary of the topics (topics) of the Disciplines discipline 1. The overview of the Word formation. Morphology. Structure of the word: Russian case system. Structural basis of the word and termination, root, suffix, prefix. models. Semantic potential of affixes. Structural models. . Categories of aspect, number, case. Prepositional case paradigm. Use of cases. Correction of a prepositional and case paradigm of Russian; the major case importance, use of cases, declensional endings for a masculine, feminine, neutral gender, the only thing and plural; the pretexts used with different cases. 2. Verbs with form-building The concept of a business document and its and word formation prefixes with composition and language features. Requirements for **Professional-business** particles the preparation and design of the dock at the cops documentation in the field of (standardization and unification of the text-stencil, economics. clichés, etc.) 3. Business communication **Business** communication is informativeand its variations. Structural ascertaining (communication, clarification. type specification of information on a topic, etcA productive models. written scientific speech with the production of a written text relating to the formal and business sphere of

	communication .
4.Affective-communicative	Language means emotional expression evaluation:
intentions and speech tactics.	respect, pleasure / displeasure, surprisingly, a location
Various speech tactics.	with voltage / dislike, etc. interest.
various speech tactics.	Various speech tactics, conducting dialogues with
	different deployment variants; the account of types of
	speech situations and their non-verbal components (the communicative goals of the partner, his personality, the
	delivery.
5. Language tools. The	Strategy, tactics and choice of linguistic
designs with verbs of imperfective aspect with an infinitive designating	resources (linguistic and synonyms) in educational,
the beginning the end, action	scientific and professional activities. The structure of a
continuation	complex sentence attribute designation, circumstances,
	time, conditions, causes.
6. Reading strategies	Search and learning reading. Full and brief
	presentation of the idea and the main content of the
	perceived information. With a textual analysis of the
	text based on an analysis of its
	structure. Extracting from the new and target
	information. About full compression channel and a fifth
	informative content of the text in order to real
	communication (relying on the written fixation).
7 Discourse. Expression of the	Communication in oral and written forms as part of
adverbial relations.	a highly specialized subjects, Implementation of
	communicative goals of postgraduate students in the
	educational, scientific and professional spheres
8. Research. The general	The process of cognition (observation,
concept about process,	confirmation of retraction or assumption). Object and
qualification, phases, stages, stages	subject, forms and methods of investigation. The results
	of the cognitive. (law, theory, hypothesis, doctrine,
process/event	principle, ideas). Methods of describing the results of
	cognitive activity. Description constructs
9. Thesis. Rendering.	Theses, scientific communication, abstracts of
	different types. Creative work on the basis of scientific
	articles. structure of a compound sentence designation
	of attribute, circumstances, time, condition, cause and
	effect, purpose, concession, image of action, measure
	and degree.

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# **Developers:**

Professor of the Department of Russian Language, doct. ph. sc.

M.L.Novikova

# PEOPLES' FRIENDSHIP UNIVERSITY OF RUSSIA Faculty of Economics

Name of discipline	Corporate innovation policy
The scope of the discipline	3 credit units (108 hours)
The summary of	of the discipline
Title of the topics of the discipline	The summary of the topics of the
	discipline
Topic 1. Basic concepts of innovation development. Innovation process.	Essence and basic definitions of innovation. Innovation process: stages and subjects. Classification of innovation. Innovation statistics.
Topic 2. State regulation of innovation.	State activity in the innovation sphere. State policy instruments. Modern state innovation policy in the Russian Federation.
Topic 3. Financing of innovation activities.	Sources of financing innovations of companies: own funds, borrowed funds and raised funds. State funding. Market ways of raising funds for innovative projects.
Topic 4. Venture financing.	Objectives, principles and methods of venture business. Stages of venture investment. Business angels and venture funds. Ways to minimize the risks of venture entrepreneurs.
Topic 5. Large, medium and small innovative enterprises.	The concept of innovative organization. External and internal environment for innovation. Sources of innovation. Features of the innovation activities of large companies, small and medium-sized innovative companies. Intercompany scientific and technical cooperation, international innovative cooperation.
Topic 6. Innovative strategies of enterprises.	Offensive, defensive, imitational corporate innovation strategies. Closed and open innovation.
Topic 7. Technology transfer	The role of technology transfer from research to production area. Licenses, types of license agreements. Types of royalties. The problem of technology transfer. Forms of technology transfer to production. Technology transfer departments.
Topic 8. Economic efficiency of innovation projects under uncertainty.	Economic and financial efficiency of innovation. Calculation of performance indicators. Expected efficiency of innovative project under uncertainty.

Topic 9. National innovation systems.	Three actors of NIS: state, business,
	universities. The roles of the three players. NIS
	of the RF.

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#### **Developers**

Associate Professor of the Department National Economy, cand. ec. sc.

I.V.Karzanova

#### Federal State Autonomous Educational Institution of Higher Education Peoples' Friendship University of Russia

#### Faculty of Economics

#### ABSTRACT OF THE DISCIPLINE

#### TRANSFER OF TECHNOLOGIES IN INNOVATIVE ECONOMY

#### Academic Program: 38.03.01: Economics

#### Profile: International Business

Name of Discipline	Technology transfer in Russia and abroad
Discipline volume	3 credits (108 hours)
	Summary of discipline
Name of sections	Summary of topics of the discipline
(topics) of the discipline	
Section 1. An entity,	Topic 1. Concept of a transfer. Features and the key principles of
the place and a role of a	the innovation oriented economy.
transfer of technologies in	Properties, features, components of innovations. Rates of the
the innovation economy	innovation process. Types of innovations, their development and intensity.
	An entity, the place and a role of a transfer of technologies in the
	innovation economy. Transfer of technologies: forms and methods.
	Topic 2. Institutional interaction of participants of the innovation
	process.
	Concept of the Triple Helix Model and its transformation. Forms of
	interaction of participants of the innovation process.
	Topic 3. Forming and development of a system of a transfer of
	technologies in Russia and abroad.
	The systems of a transfer of technologies in Russia and foreign
	countries.

Section 2. Modern	Topic 4. Methods and instruments of advance of innovative
conditions of a system of a	technologies.
transfer of technologies	Key tools and methods of innovative technologies advance.
and its regulation	Topic 5. State regulation of a transfer of technologies.
	National and international regulation of a transfer of technologies.
	Topic 6. Features of a transnational, interregional and interindustry
	transfer of technologies.
	Regional, interregional, interindustry and transnational technological
	transfer.
	Topic 7. Problems of results protection of intellectual activity at
	technology transfer in the Russian Federation.
	Protection of interests of the innovative process participants.
Developers:	

Associate Professor, Department of National Economy, cand. ec. sc.

Yu.V.Solovieva

# PEOPLES' FRIENDSHIP UNIVERSITY OF RUSSIA Faculty of Economics

# Abstract field 38.04.01 "Economy" specialization "International Business"

Name of the discipline	Macroeconomics (Advanced level)
Scope of the discipline	3 credit units (108 hours.)
The summer	nary of the discipline
Title of the topics of the discipline	The summary of the topics of the discipline
Topic 1: The brief story of modern macroeconomics	J. M. Keynes and the Great Depression. The Neoclassical Synthesis (J. Hicks, A. Hansen, A.W.Phillips). The Rational Expectations Critique (R. Lucas, T. Sargent, R. Barro). New Classical Economics (E. Prescott). New Keynesian Economics (B. Bernanke, G. Mankiw). New Growth Theory (R. Lucas, P. Romer, Ph. Aghion, P. Howitt). Common beliefs of macroeconomists.
Topic 2: Major macroeconomic variables - GDP, the unemployment rate, the inflation rate	Aggregate output. 3 ways to compute GDP: product, expenditure and income approaches. Nominal and real GDP. GDP growth rate. The unemployment rate and the inflation rate. - mechanical and barometric model.

Topic 3. The goods market in the short run	The composition of GDP. The demand for goods. The determination of equilibrium output.
Topic 4: Financial markets in the short run	Money demand. Money supply. Money demand, money supply, and the equilibrium interest rate.
Topic 5: Goods and financial markets: the IS-LM model in closed economy	The goods market and the <i>IS</i> relation. Financial markets and the <i>LM</i> relation. Putting the <i>IS</i> and the <i>LM</i> relations together. Using a policy mix. <i>IS–LM</i> and the liquidity trap.
Topic 6. Mundell - Fleming model for open economy	Openness in goods markets. Output, the interest rate, and the exchange rate. The IS–LM Model in an open economy. The fiscal policy effects in an open economy. The effects of exchange rate policy in an open economy.
Topic 7: Expectations in economy: financial markets, output, and economic policy	The real interest rate and the nominal interest rate. Expected present discounted values. Expectations and consumption. Expectations and investment. Expectations, output and policy.
Topic 8: Economic policy in an open economy	Impact of domestic shocks and foreign shocks on the domestic economy's output and trade balance. Effects of a real depreciation on output and the trade balance. The role of policy under flexible exchange rates. The role of policy under fixed exchange rates. Exchange rate volatility.
Topic 9: Monetary and fiscal policy rules and constraints	The optimal inflation rate. Monetary policy rules. Fiscal policy rules and constraints.

Associate Professor of the National Economy Department, cand. ec. sc. I.V. Karzanova

# PEOPLES' FRIENDSHIP UNIVERSITY OF RUSSIA Faculty of Economics

Name of the discipline	CORPORATE SECURITY
The scope of the discipline	2 credit units (72 hours.)

The summary of the discipline	
Title of the topics of the discipline	The summary of the topics of the
	discipline
Topic 1. The role and importance of	The concept of corporate security, the
corporate security in ensuring stability in the	relevance of corporate security issues, trends in
development of society	the development of social and economic
	relations, the impact of corporate security on
	the socio-economic development of society
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Topic 2. Corporate security as the basis of economic security of commercial	The structure of economic security, the role of corporate security, interaction with
organizations.	other elements of economic security.
Topic 3. Assessment of internal and	Elements of the external and internal
external threats of a corporation	environment of the corporation and the degree
1	of their influence. Analysis of the interests of
	elements of the internal and external
	environment. Determining the balance of
	interests. Identify potential threats
Topic 4. General characteristics of	History of corporate processes
corporate processes in the modern Russian	development, Russian specificity of corporate
economy. Topic 5. Hostile mergers and acquisitions	processes, motivation of corporate processes. Types of mergers and acquisitions.
and methods for their implementation.	Definition of raiding and its signs. Classical
and methods for their imprementation.	methods of hostile takeovers. Russian specific
	methods of hostile takeovers.
Topic 6. Greenmail (Corporate	Definition and characteristics of
blackmail) and methods of its implementation.	corporate blackmail. The subject of corporate
	blackmail. Object corporate blackmail. The
	main methods of corporate blackmail.
Topic 7. Preventive methods to counter	Judicial protection. Addition measures.
corporate threats.	Golden parachutes. Poisonous pills. Restructuring of corporations. Potential
	consequences of countermeasures.
Topic 8. Operational methods of	Judicial protection. Pacman's protection.
countering corporate threats	Inaction agreements. Protection with the help
	of a white squire. Protection with the help of
	"white knight". Change in capital structure.
	Potential implications of countermeasures
Topic 9. Building a corporate security	Algorithm for building corporate
system of a corporation	security. The basis of monitoring. Distribution
	of tasks among the staff of the corporation.
	Typical schemes of protective structuring.

Associate Professor of the Department National Economy, cand. ec. sc.

\_\_\_\_\_ S.B. Zainullin

# PEOPLES' FRIENDSHIP UNIVERSITY OF RUSSIA Faculty of Economics

# Abstract field 38.04.01 "Economy" specialization "International Business"

Name of discipline	Business valuation and company's cost
	management
The scope of the discipline	2 credit units (72 hours.)
	of the discipline
Title of the topics of the discipline	The summary of the topics of the
	discipline
Topic 1. Business valuation: subject, goals, principles, special applications and standards	The subject of evaluation. Principles of business valuation. Special applications for business valuation. Costing and valuation approaches. Cost standards.
Topic 2. Income approach to business valuation: methodology, business risk management	The methodology of the income approach to business valuation. Residual present value of the business. The net present value of the newly started business (investment project). Fisher formula. Accounting for business risks. The method of analogies. Capital Assessment Model. The method of cumulative discount rate. The methodology of the income approach to business valuation.
Topic 3. Discounted cash flow method, fixed income capitalization model, Gordon model	Discounted cash flow method. The capitalization method of indefinitely long standing income. Capitalization of fixed income received for a limited period (Inwood, Hoskald, Ring models). Gordon's model.
Topic 4. Market approach to business valuation	Methodology of the market approach. Capital Market Method. Transaction method. Industry Specific Method.
Topic 5. Property (costly) approach to business valuation	The methodology of the property (cost) approach. Asset accumulation method. The method of "excess profits".
Topic 6. Evaluation of certain types of property of the enterprise	Property valuation methodology. Comparative (market) approach to real estate valuation. The cost method for assessing the market value of real estate. Income approach to determining the market value of real estate. Evaluation of the market value of machinery and equipment.
Topic 7. Valuation of intellectual property and	The cost approach in the evaluation of

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intangible assets. Comparative approach in the
evaluation of intangible assets. The income
approach in the evaluation of intangible assets.
Valuation of some types of intangible assets as
industrial property objects. Determination of
the cost of the invention by profit. Determining
the value of a trademark by profit.
Determination of the value of industrial
property objects having legal protection
according to the actual costs incurred.
Valuation of shares of the company.
Determination of the market value of bonds.
Analysis of financial ratios of the enterprise.
Maximizing the value of the company as
the main goal of strategic management.
Methods of valuation and management of the
value of the company, based on the concept of
economic profit. Cost management concepts.
Factors and cost indicators. The essence and
application of the economic value added
(EVA). The use of EVA in the management of
company value. The essence and application of
the shareholder value added (SVA).
Management of the company's value based on
the synthesis of the EVA indicator with a
Balanced Scorecard (BSC). The process of
restructuring the company as an element of
cost management.

Associate Professor of the Department

National Economy, cand. ec. sc.

T. V. Samuseva.

# Federal State Autonomous Educational Institution RUDN UNIVERSITY

### Faculty of economics

### **Description of the Discipline**

Discipline	Doing business in Russia
Academic program	38.04.01 "Economics"
	Master Program "International business"

Volume of the discipline	3 AcadUnit (108 hours)
Brief content of the Discipline	
Sections of the Discipline         Brief content of the Sections	
Section 1. Basics of entrepreneurial activity in Russia.	Essence and conditions for business activity. Measures of state support for young businessmen. How to become a businessman: personal characteristics. Business and professional ethics. Classification of business activities.
Section 2. Internal and external environment of the business.	Economic environment of business. Business infrastructure. Main characteristics of business external environment. Influence of the external environment on economic behavior of business, its efficiency. Economic stability of the enterprise and criteria of its assessment. Factors of direct and indirect impact on activity of the enterprise, as open system.
Section 3. Legal forms of business. Registration peculiarities of Limited liability company.	Private business. Collective business. Business on the basis of share property. Business on the basis of joint-stock property. State business. Enterprise associations Creation of business subjects. Procedure of business registration.
Section 4. Managerial decisions in business.	Business relations with: lendors, suppliers, consumers. Business relations in labor market: interaction with personnel. Concept and types of rent and leasing. Franchizing and outsourcing. Chosing the system of Taxation.
Section 5. Finance resources: own and loans. Financial efficiency of business.	Essence and types of financing of business activity. Management of the capital and assets. Net Profit formation and its distribution. Calculation of revenue, expenses and profits. Prime cost and instruments of its management. Indicators of the enterprise financial stability.
Section 6. Entrepreneurial risks.	Risk assessment: quality and quantitative standard of risk. Identification, analysis and assessment of enterprise risks. Methods of risk management: insurance, hedging, distribution of risks, etc.
Section 7. Business- planning.	Business planning as basis of economic activity of the enterprise. Investment projects. Efficiency of investment decisions.
Section 8. Business capitalization.	Management of the company's value.

Associate Professor of the Department of National Economy, cand. ec. sc.

R.O. Voskerichyan

# Federal State Autonomous Educational Institution of Higher Education "RUDN University" Faculty of Economics

# Master program <u>"International Business" (38.04.01 "Economy")</u>

### ABSTRACT OF THE ACADEMIC COURSE

Name of the discipline	International labor market and migration	
Credit hours	4 credit units (144 hours)	
Course D	Course Description	
The title of the section	Brief content of the section:	
Section 1. Demographic development and forming of a manpower	Dynamics of population of the world and key countries. Forecasts of population for a medium-term and long-term outlook. Types of demographic development of the countries of the world. Theory of demographic transition. Traditional type of reproduction of the population. Demographic revolution.	
Section 2. Statistics and tendencies of development of the international market of work	Main indicators of the market of labor power. Main indicators of the market of labor power. Main sources of information and publication of data of the ILO, Secretariat of OECD, Eurostat, Bureau of labor statistics of the USA. Global and regional tendencies of employment. State regulation of the labor market. State programs of employment in the countries of the world. Material support of the unemployed. Active programs of employment of the population.	
Section 3. Statistics and accounting of the international migration	Population shift indicators. Amount of migration absolute and relative. Arrivals and disposals of migrants. Net migration, net - migration or balance of migration. Gross migration or gross - migration. Characteristics of migration flows on the basis of demographic, social, professional, gender and age indicators. Migration flows and cohorts.	
Section 4. Factors and tendencies of the international migration	Factors and reasons of migration. Socio- economic factors of migration. Role of a labor migration in migration	

	flows. Main directions of a labor migration. Migration from developing countries in economically developed countries, migration the North-South, migration the East – the West, migration from the CIS countries to Europe and the USA. The countries "giving" migrants. Centers of gravity of migrants: economically developed countries (USA, Canada, Australia, EU countries).
Section 5. The international migration in regions of the world	The international migration in Europe. Labor forced and illegal migration in Europe. The main countries of source and acceptance of migrants on the continent. Features of moving of migrants, ethnic and social composition. Migration contribution to forming of the population of the country of Europe. Migration and future of Europe: positive and negative aspects. Migration within the EU. Migration in the certain European countries. The international migration in Asia. Main countries of outflow and inflow of migrants. Labor forced and illegal migration in Asia. The international migration in North America.

Professor

Department of International Economic Relations, doct. ec. sc. S.V. Ryszantsev

### Federal State Autonomous Educational Institution RUDN UNIVERSITY Faculty of economics Description of the Discipline

<u>38.04.01 "Economics"</u> <u>Master Program "International business"</u>

Name of the discipline	International Monetary Relations	
The scope of the	3 credit units (108 hours.)	
discipline		
The summary of the discipline		
Topics of the DisciplineThe summary of the topics of the discipline		
Topic 1. International currency relations and world currency system.	Concept of the currency relations and currency system. Basic elements of national currency system: national currency; parity of national currency; mode of a rate	

Topic 2. Currency system and currency policy	of national currency; currency restrictions and currency control; international currency liquidity of the country, its national regulation; regulation of use of the international proceeds of credit of the address; regulation of international payments of the country; mode of the national currency market and gold market; the national authorities regulating the currency relations of the country. Concept of currency system. National, regional and world currency systems, their communication and distinctions. Elements of currency system. National, foreign and reserve currencies. International calculating monetary units. Uniform European currency of euro.
	Regulation of the currency relations: national, interstate, regional and international. Bodies of currency regulation. Currency policy: concept, purposes and forms.
Topic 3. Evolution of world currency system and modern currency problems.	<ul> <li>Evolution of world currency system.</li> <li>Parisian currency system and gold-coin standard.</li> <li>Genoa currency system and formation of the golddeviz standard. Bretton Woods system. Jamaican currency system and transition to the SDR standard.</li> <li>Modern problems of world currency system.</li> <li>Currency integration and creations of the European currency system. Currency integration within EU.</li> <li>Features of the West European integration complex and difference of the principles of EVS from the Jamaican currency system. Factors of ratios between US dollar and euro.</li> </ul>
Topic 4. Main types of currency transactions	<ul> <li>Classification of currency transactions. Client and interbank transactions. Conversion and deposit currency transactions. Cash and urgent currency transactions.</li> <li>Deposit currency transactions as operations of the monetary market. Purposes of attraction and placement of currency resources. Standard dates of valuation and urgency of interbank currency deposits. Percentage margin. Credit rating of commercial banks.</li> <li>Currency transactions with immediate delivery and urgent transactions with foreign currency.</li> </ul>
Topic 5. International financial organizations.	<ul> <li>General characteristic of the international financial institutions (IFI). History, reasons and purposes of their creation. Concept IFI and their classification.</li> <li>Status of the international financial institutions. Features of activity of IFI.IMFI entering into UN system. Formation of the IFI resources: own means, loans, possibility of issue of securities. Main borrowers of IFI.</li> <li>International Monetary Fund (IMF). Organizational structure of the Ministry of Internal Affairs Capital</li> </ul>

	and loan resources of Fund. Credit activity of IMF.
	Special funds. IMF role in regulation of the
	international monetary and credit relations.
Topic 6. Balance of payments	<ul> <li>Balance of international payments as the generalized reflection of the economic relations between the countries. Structure of the balance of payments: trade balance, balance of the current operations, balance of movement of the capitals. The main and balancing articles.</li> <li>Active and passive balance of payments.</li> <li>Account of the current operations: economic contents of the main articles. Account of operations with the capital and financial instruments.</li> <li>Economic contents of capital articles of balance. Basic minerales of drawing up balance of payments.</li> </ul>
	principles of drawing up balance of payments. Information base of drawing up balance of payments.
Topic 7. World foreign exchange market.	World market of the loan capitals: structure, participants, features of transactions, development tendencies.
Topic 8. National Central Banks (NCB) in the system of international credit	Internationalization of bank activity. Participation national the Central Bank in trade operations in the international financial market and its separate segments. Operations on sale and purchase of foreign cash currency (banknotes). Credit operations between national the Central Bank types a swap. Participation of the Central Bank in activity of the international organizations. Delivery of permissions to creation of banks about participation of the foreign capital. Central Bank representations abroad. Central Bank and problem of the international liquidity

Associate Professor of the Department of National Economy, cand. ec. sc. Sa

Samouseva T.V.

# Federal State Autonomous Educational Institution RUDN UNIVERSITY Faculty of economics

# **Description of the Discipline**

### <u>38.04.01 "Economics"</u> <u>Master Program "International business"</u>

Discipline	Restrictions and limits of FEA
Academic program	38.04.01 "Economics"
	Master Program "International business"
Volume of the	3 AcadUnit (108 hours)
discipline	
Brief content of the Discipline	

Sections of the Discipline	Brief content of the Sections
Section 1.	<ul> <li>Topic 1. System of prohibitions and restrictions in the sphere of foreign trade in goods</li> <li>Topic 2. The legal basis for the application of prohibitions and restrictions in the foreign trade activities of the Russian Federation in the functioning</li> </ul>
	of the EAEU Topic 3. Licensing in the field of foreign trade in goods Topic 4. Quotas in the sphere of foreign trade in goods
Section 2.	<ul><li>Topic 5. Features of customs control over the import and export of licensed goods</li><li>Topic 6. Licensing procedure for the movement of certain categories of goods across the customs border of the EAEU</li></ul>
	<ul><li>Topic 7. The procedure for moving precious metals and precious stones across the customs border of the EAEU</li><li>Topic 8. Export control system</li></ul>

Professor, doct. ec. sc., Head of the Customs Department

T.N. Saurenko

# PEOPLES' FRIENDSHIP UNIVERSITY OF RUSSIA Faculty of Economics

Name of the discipline	Microeconomics	
Credit hours	3 credit units (108 hours.)	
Course Description		
The title of the part of the course	Brief content of the topic:	

Section 1. The optimal management decisions. Alternative models of company behavior.	Topic 1. The concept of enterprise model and itseconomic objectives in the long and short term.Transaction costs. The hypothesis of profitmaximization.Topic 2. Non-economic objectives of the companyand the social responsibility of business. Thehypothesis of maximizing shareholder wealth.Market value added and economic value added. Theprofitability of the company and access to the worldmarket, international competition.Topic 3. Alternative models of firm behavior: profitmaximization, maximize sales, maximizing growth,behavior management, maximize value added(Japanese model). Complexity of the application ofalternative models
Section 2. Demand and supply. The elasticity of demand. Practical aspects of pricing.	<i>Topic 4.</i> Methods for assessing demand. Consumer balance. Marginal utility and consumer surplus. The effect of advertising and promotion. Basic methods of forecasting demand - mechanical and barometric model. <i>Topic 5.</i> The economic concept of elasticity. Price elasticity of demand, factors of influence and methods of measurement. Arc and point elasticity, their differences and peculiarities of application in practice. Cross elasticity, substitutes and complements. Other elasticities. <i>Topic 6.</i> The relationship of strategic management and market trends. Objectives pricing. Optimal pricing in various markets. The impact of price discrimination on social welfare. Analysis of the price cartel. Pricing for the full cost and incremental cost. Transfer prices. Other pricing practices.
Section 3. Theory and evaluation of production. The value of the cost in management decisions. Pricing and volume of production in the main competition models	<i>Topic 7.</i> Production function, the distinction between short-term and long-term production function. The value of production functions in management decisions. Short-term analysis of total, average and marginal product. Optimizations of the production function and profit maximization. <i>Topic 8.</i> Theory and nature of costs in management decisions. Types of costs: alternative and straight, sunk and other. Accounting and economic costs. The initial and replacement cost. Costs and production, common variables and marginal costs.

Section 4. Investment and risk	Topic 9. Capital investment budgeting. Leverage.
management in the economy.	Evaluation of cash flow and capital appreciation.
	Types of management decisions on the analysis of
	the effectiveness of planned investment. Evaluation
	of the investment programs.
	Topic 10. Information as an economic resource. Risk
	and uncertainty - sources and various parameters.
	Measuring the degree of risk, probability
	distribution. Methods to reduce the risk. Economic
	analysis of the effectiveness of investments in terms
	of risk.

Associate Professor of the Marketing Department, cand. ec. sc. S. Chernikov

# PEOPLES' FRIENDSHIP UNIVERSITY OF RUSSIA Faculty of Economics

Name of discipline	Industrial policy
Discipline volume	3 test units (108 h)
Краткое се	одержание дисциплины
Name of discipline sections	Summary of discipline sections:
	Evolution of state regulation of economy in the conditions of globalization. Ratio of the state and economic borders. Homeland security as new public benefit. Safety and development. State and new industrialization.
Section 2. FUNDAMENTALS of INDUSTRIAL POLICY	Sense and maintenance of the concept "industrial policy of Russia". Its basic provisions and options. Realization technique. Legislative base.
INDUSTRIAL POLICY of RUSSIA	Ideology of industrial policy and specifics of its various models. Temporary and regional measurement. The factors influencing the choice of the concept. MRT tendencies. Main directions of structural adjustment of the industry of the Russian Federation.
Section 4. MODELS AND TOOLS of INDUSTRIAL POLICY	Models of industrial policy. Russian specifics. Project as tool. Types of projects. "The regional revolution". Territorial clusters. Industrial policy of "the second

	generation". Stimulation of investment activity. Credit financing. Stock exchanges. Budget of development. Taxation system. Protection of the domestic market. Export support. Import substitution. Project management. Innovative policy. RNIS – the Russian national innovative system. Industrial policy in the context of membership of Russia in the WTO.
Section 5. PROJECT of "NEW INDUSTRIALIZATION" of RUSSIA	The program of modernization of Russian Armed Forces and development of Defense industry complex till 2020. Aviation industry ("OAK"). Shipbuilding ("OSK"). Rosatom. RUSNANO. Roskosmos. Skolkovo.

Associate Professor of the Department

National Economy, cand. ec. sc.

R.O. Voskerichyan

# PEOPLES' FRIENDSHIP UNIVERSITY OF RUSSIA Faculty of Economics

Name of discipline	Sports entrepreneurship
Discipline volume	2 test units
Краткое се	одержание дисциплины
Name of discipline sections	Summary of discipline sections:
Section 1. ECONOMIC HISTORY of the FOOTBALL INDUSTRY	First professional leagues. Origin and development of agency business. Bookmaker offices and totalizator. Emergence of advertizing at stadiums. International federations and football competitions.
	Sources of the income. TV-rights. Advertizing. Subscription and booking program. The VIP – a zone and boxes at stadium. Merchandising. Technical and title sponsorship. Transfers. Other income (fees of founders, club membership, operation of a commercial real estate).
Section 3. PROFESSIONAL FOOTBALL CLUB (PFC)	PFC as main link of the football industry. Operational management. Management structure. Commercial service. Selection and scout services. Tur-management. Information service. Legislation.

	Economy of agency business. Role of agents. Agencies. Regulation of agency activities.
INDUSTRY IN WORLD ECONOMY	Structure of a modern cluster of the global football industry. Main economic indicators. Prospects of development.

Associate Professor of the Department

National Economy, cand. ec. sc.

R.O. Voskerichyan

#### PEOPLES' FRIENDSHIP UNIVERSITY OF RUSSIA Faculty of Economics

Name of discipline	CORPORATE GOVERNANCE	
The scope of the discipline	2 credit units (72 Hours.)	
The summary of the discipline		
Title of the topics of the discipline	The summary of the topics of the	
	discipline	
Topic 1. Corporate governance:	Definition, goals and objectives of	
definition and meaning	corporate governance. The history of corporate	
	governance. Corporate management costs. The	
	effect of corporate governance.	
Topic 2. Theories and models of	Agent theory Service theory. Stakeholder	
corporate governance	theory. Anglo-American model of corporate	
	governance. German model of corporate	
	governance. Japanese corporate governance	
	model.	
Topic 3. International standards of	OECD Principles. Best corporate	
corporate governance and corporate	governance practices. Corporate Governance	
governance in Russia	Code of the Federal Financial Markets Service.	
Topic 4. Management and control bodies	Competence of organs. Tasks organs.	
of joint stock companies.	Shareholder rights.	
Topic 5. Board of Directors	Aims and objectives, powers, order of	
	formation and termination of powers. Reward	
	and responsibility. Restriction on election.	
	Board Committees.	

Topic 6. Executive bodies of the joint	Aims and objectives, powers, order of
stock company	formation and termination of powers. Reward
	and responsibility. Restriction on election.
	Transfer of authority to the managing
	organization.
Topic 7. Information disclosure and	The value of disclosure. Quarterly
transparency in corporate governance.	reporting and its content. The essential facts.
	Facts affecting the value of securities. Publicity
	Financial statements. Types of disclosure.
	Responsibility for violations in disclosing
	information
Theme 8. Integration dynamics in the	Mergers and acquisitions, concept, types.
corporate sector and government regulation of	Antitrust regulation.
integration processes.	
Topic 9 Prospects for the formation and	The concentration of capital in the hands
development of the Russian model of corporate	of management. Strong insider positions.
governance	Creating holding structures.

Associate Professor of the Department National Economy, cand. ec. sc.

S.B. Zainullin.

#### PEOPLES' FRIENDSHIP UNIVERSITY OF RUSSIA Faculty of Economics

Name of discipline	Enterprise forecasting	
The scope of the discipline	3 credit units (108 hours.)	
The summary of the discipline		
Topics of the Discipline	The summary of the topics of the discipline	

1. Application of peer review methods The management in forecasti	ng
Facts affecting the activity	•
Uncertainties and risks. The role of	
planning of the organization and m	-
making. Evolution of approaches to	-
Statistical methods of forecasting a	-
the essence of the advantages, disa	
Select the forecasting method.	avantages and scope.
Expert evaluation	
The essence and main tasks	of expert evaluation
Features of use and purpose of col	
expertise. Examination by the metho	
interview. The analysis of the scatte	
assessment, the assessment of co	
opinions, identifying the reasons f	
The calculation of the characteristic	•
Delphi method. The method o	
Selection of optimal solution	-
rank collection. A survey of experts	-
coefficient of coherence.	
Overcoming contradictions in	expert assessments,
the paradox of Condorcet.	
Examination by the method o	f pair comparisons of
Yang.	
2. Forecasting based on statistics Univariate regression models	
The concept of time series, ty	pes of time series and
features of forecasting. Evaluation	n of statistical data
quality, identification of anom	alous values, data
consolidation and other methods of	data pre-processing.
Forecasting by selection of gro	
	unctions for their
description. Function selection by	
method using basic Excel features. S	election of regression
coefficients for arbitrary fiction.	
	smoothing models:
advantages and disadvantages. For	_
aging, selection of the aging coefficient	ent in the exponential
smoothing model.	air application Using
Autoregression models and th the ARIMA model.	ien application. Using
"Naive models" and their use i	n sten forecasting
Hybrid forecasting models.	in step for ceasting
To evaluate the accuracy	and adequacy of
predictive models	
The concept of model accurate	cy and methods of its
measurement, accuracy indicators: N	
The concept of model ade	
theistic significance of the model	
student criteria. Statistical error an	
error distribution, the criterion of tu	
for autocorrelation. The use of E	
assessment of adequacy.	_
Calculation of confidence inte	ervals of the forecast

	for adequate models. Factors affecting the accuracy of the
	forecast. Definition of development scenarios.
	Overcoming contradictions in forecasts obtained by
	different methods.
	The prediction and description of the seasonal
	processes
	The concept of seasonality and cyclicity.
	Identification of cyclic processes based on the analysis of
	autocorrelation function. The detection of cycles by the
	method of Fourier transformation.
	Seasonal decomposition methods: additive and
	multiplicative seasonality. The order of formation of the
	seasonal process description function.
	Multivariate forecasting models
	Advantages of using multivariate predictive models.
	Identification of influencing factors on the basis of the
	correlation matrix. Typical functions of multifactor models
	(linear and power). Reduction of influencing factors,
	overcoming multicolinearity.
	Assessment of the quality of the source data.
	Selection of regression coefficients based on the
	module, the Excel "Regression". Checking the significance
	of factors by excluding them from the model.
	Calculation of multi-factor exponential model by
	the method of linearization data.
	Other multifactor models, methods of model
	selection by evolutionary programming algorithms.
3. Data mining and forecasting	Intelligent forecasting methods.
	The concept of intelligent data analysis methods.
	Data Mining algorithms: essence, principle of operation,
	main tasks. Artificial neural networks, Coronin and
	multilayer perceptrons. Examples of the solution of
	forecast problems.
	Disadvantages of intelligent data analysis methods.

Associate professor of the Department	
National Economy, cand. ec. sc.	 D.L. Paleev

# PEOPLES' FRIENDSHIP UNIVERSITY OF RUSSIA Faculty of Economics

Name of discipline	Business planning
The scope of the discipline	2 credit units (72 hours.)
Summary of discipline	
Topics of the Discipline	The summary of the topics of the discipline
1. The essence and organization of the business planning system in enterprises	Principles and methods of planning, types and content of planning in enterprises. Strategic and operational planning. Structure and functions of planning units The main objectives of the organization and the system of key indicators of its activities. Main planning documents: business concept, strategy, functional plans, business plans, feasibility studies and others. Differences between the business plan and the feasibility study of the project, the relationship of project and functional plans of the organization. Standard regulations for the development and approval of corporate plans. The structure of the annual current plan of the enterprise. Management accounting and budgeting of the organization: functional budgets, budgets by activity, budgets for the Central Federal district. The final budget documents. Organization of "sliding" budgeting. Planning of non-financial indicators: balanced scorecard (BSC) and key performance indicators (KPI) for different types of business. The relationship between qualitative non- financial and quantitative financial results. Program and target planning (result-oriented budgeting): essence, distinctive features and scope of application. The approval of the business plans of the parent structures. Formal description of planning processes in the organization using graphical notations.
2. Basic functional plans of the organization and approaches to their formation	Plan staff: planning the structure and regular number of the personnel, performance targets, productivity, cost planning labor and training. Production plan: indicators of the production program of the enterprise, the formation of production plans, the forecast of production costs, planning using MRP and ERP class systems. Sales plan: sources of information about demand, distribution costs, coordination of the sales plan with production capabilities, formation of the plan of funds receipt. Leveraging the capabilities of sales management programs (DRP). Logistics plan: determination of material resource requirements, procurement forecast, forecast of procurement and logistics costs. Long-term development plans: R&D budget, sources of information on the cost of future work, especially the establishment of targets. Financial plan of the company: content, rules of registration, sources of

		information, targets.
3.	Forecasting methods in the practice of internal planning	Classification of forecasting methods. Scope and features of application of economic-mathematical and expert evaluation methods. The order of collective examination (brainstorming methods, "Delphi", rank correlation method of paired comparisons, multi-factor ranking, etc.). Features of evaluation of quality factors. Assessment of the degree of consistency of expert opinions and overcoming the problem of non-transitivity of the evaluation results. Use of regression predictive models in business planning. Quality assessment of primary information. Obtaining forecasts using Excel capabilities (single - and multi-factor regression, seasonal decomposition, smoothing models, ex-post forecasting, ARIMA method, etc.). Estimation of accuracy and adequacy of forecast models, calculation of confidence intervals and obtaining scenario forecasts of development. Specialized software and online services for forecasting, forecasting based on data mining technologies.
4.	Investment projects in the business planning system of the organization	Comparative characteristics of the traditional and project approach in the management of the organization. Definition of the term "project". Project management goals and objectives. The relationship of project management to the competitiveness of the business. Prerequisites for the transition of enterprises to project management. Stages of development and the modern world of project management. Criteria for assessing the quality of project planning International organizations and standards for project management (PMI, IPMA, etc.) Russian national requirements for the competence of project management specialists, standards for project management. The range of issues addressed in project management. The relationship of project management with the management of the organization, financial and economic planning, marketing, logistics, accounting and other disciplines. Basic project management processes and their classification. Tasks and functions of project management. Project manager. Project participant. Project team
5.	The order of development and methods of planning business projects	Project teamThe main stages of the project planning process.Methods of project work description (WBS), types of workand features of their planning. Determination of theduration of work and their logical sequence. Descriptionof the relationships and limitations of the work. Methodsof construction of network models of the project, types ofnetworks and their purpose. Formation of work calendars.Gantt chart (road map). Planning by CPM and PERTmethods.Ways to reduce the project implementation time.

	Methods of estimating the estimated cost of future work (project-analogue method, method of
	parametric estimates, etc.). Resource method for
	determining the cost of the project. Types of resources
	and features of their use, resource planning, resource
	diagrams.
	Identification of resource overloads and their
	impact on the cost of the project. Resource alignment.
	Resolving the contradiction between reducing the cost of
	the project and reducing the time of its implementation.
	Managing the life cycle of products (CALS-
	technologies). Project management and organization
	planning with MS Project, Open Plan and other specialized
	SOFTWARE.
6. Evaluation of commercial efficiency of	Regulatory framework for assessing the
projects	effectiveness of investment. The essence of the CBA
	method (cost-benefit method, budget approach)to
	modeling an investment project. Types of cash flows. The
	choice of the planning horizon of the project and interval
	calculation. Analysis typical forms of project financial
	statements forecasts: statement of financial results,
	statement of cash flows, balance sheet.
	Assessment of the overall funding requirement of
	the project. Sources of financing of investment projects,
	coordination of project plans with the capabilities of the
	company.
	The change in the value of money over time, the
	need to use discounting. The essence of the discount rate
	and the main methods of its calculation (CCM, CAMP,
	WACC), accounting for project risks.
	The system of indicators of economic efficiency of
	investments: methods of calculation and their economic
	meaning (ARR, PB, DPB, NPV, PI, IRR, MIRR).
	The General procedure of calculation of the
	business project, the choice of better alternatives and
	optimization of the project on the basis of indicators of its
	efficiency
	Problem integration of project plans with the General system of planning in the enterprise: the method
	of conditional allocation, the method of Association, the
	method of overlay. Consideration of synergetic effects.
	Forecast of private efficiency of the project and the
	effectiveness of the project for the entire enterprise.
7. Business plan development (project	Requirements for the content and design of
feasibility study)	business plans for different tasks. Typical sections of the
	business plan: purpose, content, key elements. The
	procedure for developing a business plan: the formation
	of technical specifications for the development, the use
	of" business canvas " for the collection of primary
	information, coordination of project plans with the
	functional plans of the organization Software for
	business planning, templates of business plans, the main
	sources of information for planning. Approval of the
	project plan. Making adjustments to plans. Other project

	documentation.	
	Corporate regulations for the development and	
	evaluation of business projects.	
8. Controlling system at the enterprise	Controlling in the system of target management	
	of the organization and its main elements. Goals and	
	objectives of controlling. Types of control, their main tasks and scope of work, the system of control indicators. Plan-	
	factor analysis. Restrictions on the use of financial control.	
	Development of a balanced scorecard (BSC) and	
	key performance indicators (KPI). Organization of	
	monitoring of implementation of plans of the	
	organization. Control by the method of mastered volume-	
	the essence and scope of application. Methods for	
	determining the volume of development, assessment of	
	compliance with the terms and costs of the project.	
	Forecasting of project completion dates and final cost.	
	Identification of the causes of deviations and ways to	
	eliminate them. Analysis of the prospects for successful	
	completion of the project and development of measures	
	to combat the identified risks.	
	Regulation on the implementation of the project.	
	Procedures for the management and production of	
	operational information. Changes to the basic plan. The	
	order of correction and development of new operational	
	and calendar plans.	

Associate professor of the Department	
National Economy, cand. ec. sc.	 D.L. Paleev

# PEOPLES' FRIENDSHIP UNIVERSITY OF RUSSIA Faculty of Economics

Name of discipline	Intellectual property management	
The scope of the discipline	3 credit units (108 hours.)	
The summary of the discipline		
Topics of the Discipline	The summary of the topics of the discipline	
I. Intellectual property market	The role of innovation in the modern economy,the concept and objects of intellectual propertyScientificandtechnologicalprogressand	

development of economic relations. The main production factors and periods of social development. The concept of post-industrial society and its properties. The main reasons for the growth of interest in innovation, the relationship between the efficiency of the company and innovation activity. Features of labor activity in the information age. The place of innovation management in management. Sources of innovative opportunities, innovative potential of economic entities.

Innovation cycle. Time, cost and management aspects of the various stages of R & d. World and Russian intellectual property market.

The concept of intellectual property, intellectual capital and intangible assets. The world intellectual property organization (WIPO). The main provisions of the Stockholm Convention on intellectual property (IP). The concept of protectability of the object and the essence of exclusive rights.

Types of intellectual property on the peculiarities of registration and protection of exclusive rights: patentable objects, objects of copyright, means of individualization of market participants, non-traditional objects.

The Paris Convention and its main provisions. The concept of market and scientific and technical novelty, absolute and local novelty, inventive step, industrial applicability, originality, priority.

Russian legal framework for the protection of patent rights. The concept of invention, utility model, industrial design, patentability criteria and features of their evaluation.

The structure of the Russian patent system, the General procedure for obtaining exclusive rights.

Objectives and procedure of foreign patenting, patent cooperation Treaty (PCT) and other forms of international cooperation in the patent field. The agreement on trade-related aspects of intellectual property and its main provisions. Conventional priority, the benefit of novelty, the right of prior use.

The main types of violations of the rights of authors and patent owners, the procedure and methods of their protection.

Objects of copyright and related rights, their use in business. The main provisions of the Berne Convention on copyright. Russian legal framework for the protection of copyright and related rights.

The concept of the author's contract and its differences from the employment contract and the contract-contract. The main types of copyright violations in the industry and ways to deal with them.

Purpose, essence and features of protection of means of individualization of participants of civil turnover and their production: firm names, trademarks, service marks and places of origin of goods. Similarities and differences in the concepts of trademark, trademark and brand.

Commercial secret (know-how), its legal status, features of occurrence and ways of protection. Types of know-how.

The essence and legal status of the innovation proposal, its importance in the innovation activity of the enterprise. The order of registration of exclusive rights, the definition of criteria for compliance with the status of the development of rationalization proposals.

The right to suppress unfair competition. Acts contrary to honest industrial or commercial practice, the establishment of and procedure for defending the corporate interests.

#### Licensed trade in intellectual property

The current market for IP, the value of the licensed trade in economic development.

The concept of a license agreement and its differences from contracts of sale in the material sphere. Types of license agreements in legal form (voluntary, mandatory, open, compulsory) and the volume of rights granted (simple, exclusive, complete, etc.). The main criteria for selecting the license type in the purchase and sale transactions. Structure and content of the standard license agreement.

The advantages and disadvantages of the licensed trade to developers and buyers of licenses. Restrictive practices in licensing agreements.

Features of legal registration of patent and patent-free licenses

#### License pricing and technology transfer

General approaches to evaluation, the main pricing factors. typical approaches to evaluation.

Cost - based methods of pricing, their varieties, scope, advantages and disadvantages. Calculation of costs for the creation of the IP object and its replacement. The determination of the proportion of the cost of specific development total expenditure on research work.

Market (comparative) methods of determining prices and their varieties: a method of comparing sales, parametric estimates, industry coefficients. The concept of the standard royalty rate and methods of its determination. Select the royalty base. Adjustment of the standard rate for the conditions of a particular transaction. Lump-sum contribution and its economic meaning.

The essence of profitable methods for determining the price of a license and their varieties: the method of exemption from royalties, the method of income advantage, etc. Evaluation of the economic efficiency of the license, forecasting cash flows and their discounting. Evaluation of the license period, the cost of licensed products and the volume of its production. "25% method." Selection of the evaluation method and assessment of its priority for specific tasks. General approach to the harmonization of evaluation results by different methods

Accounting and evaluation of intellectual property

The main goals and objectives of the assessment and accounting of IP in enterprises. International and domestic IP accounting and evaluation standards: IP Classification for accounting and evaluation purposes.

Russian legal basis of valuation: law on valuation

activities, standards of the Russian society of appraisers in the field of IA, Guidelines for determining the market value of IP, etc.

Types of IP value and the basic principles of valuation, the concept of market, consumer and accounting value.

General procedure for the evaluation of IP objects.

Accounting of intangible assets, the main objectives of accounting for intangible assets on the balance sheet. The main provisions of the IFRS Russian legal framework of accounting IA: types of assets, the criteria for the balance sheet, the card of accounting in the form of HMA-1, display of IA in the financial statements. Depreciation and the taxation of intangible assets.

The complexity of accounting for certain types of IA, the contradictions of domestic legislation and international standards.

The relationship between intangible assets and the market value of the company. Principles of valuation of intellectual capital, classification of intangible assets to assess their market value. General procedure for studying the impact of intangible assets on the market capitalization of the company.

Contradictions between the principles of classical accounting and market aspects of knowledge. Basic approaches to management accounting of IP.

Features of accounting for certain types of IA: know-how, R&D results, databases, business reputation( goodwill), ownership, use, etc.

Management accounting of IP and forms of presentation of information on intangible assets.

Assessment of the total market value of the company and the allocation of the value of intangible assets. The differences of the concepts of goodwill (goodwill), reputation and brand. The cost of acquired goodwill, depreciation of goodwill, revaluation. Components of goodwill (technological, artistic, client and marketing assets) and their accounting under modern IFRS.

Methods of assessing the value of trademarks in the framework of cost, market and income approaches. Features of evaluation of trademarks for the purpose of sale. The essence and economic meaning of franchising. Typical payment schemes of franchise operations, calculation and justification of payments. Legalization and the economic rationale of franchising transactions.

Contracts as a type of intangible assets of the enterprise and evaluation of their market value. Information assets (IT assets) their varieties and distinctive features. Methods for determining the market value of databases, libraries, archives and other information assets

Assessment of damage in case of violation of exclusive rights/

The main types of copyright and patent infringement. Rights of authors and patent owners to property compensation. Types of damages for violation of exclusive rights. General procedure for defending the

	rights of authors and patent owners. The right to property
	compensation. Examination of the amount of damage.
	Methods definition of illegal income of the violator
	from production of counterfeit production and application
	of the patented method. Justification of the size of the lost
	profit of the victim for various cases of violations. Actual
	and theoretical damage.
	The final choice of the method and amount of
	compensation.
II. Innovation process management	Forecasting the cost of innovation
	Economic effect of R & d results and ways of its
	obtaining.
	The concept of the market price of IP and marginal
	prices. The economic essence of the upper and lower
	prices (the price of the consumer and the seller). The
	pricing principles of the object being created is.
	Objects created within R & d projects. The structure
	of the R & d cycle to solve the problem of pricing of newly
	created IP objects. Methods for determining the upper limit
	of the cost of creating an object of research: alternative,
	integral, extremely efficient and analog methods of their
	scope, advantages and disadvantages. Methods for
	determining the lower limit of the cost of creating an
	object of research: analog method and the method of unit
	costs. Methods of forecasting the cost of OCD. Methods
	for determining the upper limit of the production cost of R
	& D: dynamic, regression, analog, compensation. Methods
	for determining the lower limit of the manufacturing cost
	of the R & d object.
	Changing the cost of production in the transition
	from the production of pilot batches to the mastered
	production. The relationship between the cost of the
	sample and the planned output. Approaches to
	coordination of forecast estimates obtained by different
	methods
	R&D project management
	The concept of product and project life cycle. R&d
	and R & D. General procedure of project development,
	project documentation. Organization of works on project
	implementation: functional and mathematical management
	structures. Project management as one of the management
	technologies. Methods of evaluating the effectiveness of
	research, development and implementation. The essence
	and methods of determining the levels of technological and
	industrial readiness of the technology for use, complex
	indicators of readiness. Comparison of domestic and
	foreign experience in R & D projects
	National innovation system. Data analysis and
	information retrieval tools
	Methods of evaluation of prospects and reliability of
	scientific results. Examination of proposals and expert
	evaluation methods.
	Selection of a sample (technology, enterprise)
	analog. Similarity criteria, the use of cluster analysis to
	justify the choice of analogue.
	Evaluation of the complex indicator of sample
	quality, ranking of samples. Sampling and comparison

Associate professor of the Department of National Economy, cand. ec. sc.

D.L. Paleev

**Program supervisor Associate Professor of the** Department of National Economy, cand. ec. sc. R.O. Voskerichyan

Head of the Department of National Economy, doct. ec. sc., professor

Yu. N. Moseykin