

**Šiaulių valstybinė kolegija
(Šiauliai State Higher Education Institution)**

APPLICATION FOR EXCHANGE STUDIES / TRAINEESHIP

Factsheet

Autumn semester's List of Erasmus+ subjects for academic year of 2023-2024

Prepared on March, 2023

ŠIAULIŲ VALSTYBINĖ KOLEGIJA

2023-2024 a.y. Autumn semester

FACTSHEET

TITLE	ŠIAULIŲ VALSTYBINĖ KOLEGIJA
Country / Code	Lithuania / LTU
ERASMUS code	LT SIAULIA03

Contact Information

Postal Address	Šiaulių valstybinė kolegija, Aušros av. 40, 76241 Šiauliai, Lithuania
Interim Head of International Relations Office (Institutional Coordinator)	Raminta Kudrickaitė r.kudrickaite@svako.lt +370 41 43 37 93
Advisor for Exchange students – ERASMUS+ incomings (Departmental Coordinator)	Guoda Kačinskaitė g.kacinskaite@svako.lt +370 41 43 37 93

Academic Information

Language of Instruction	Lithuanian, English, Russian
Application procedures for Erasmus+ studies / traineeship	https://forms.gle/v9YVH2d8CJRQK9yc9
Information about Programs	https://www.svako.lt/en/exchange-studies/erasmus-plus/courses-for-incoming-students
Credits generally required for one semester of studies	30 ECTS (Select at least 15 ECTS of subjects from one Department)
Transcript of Records and Certificate	Issued after students complete the semester's exams

Nomination and Application for Exchange Students

Nomination deadlines
31st May for Autumn semester
30th November for Spring semester

Application deadlines
30th June for Autumn semester
30th December for Spring semester

Regarding Nomination and Application deadlines please write by e-mail: g.kacinskaite@svako.lt

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Application procedure	<ol style="list-style-type: none">1. Sending institution selects the Exchange students and sends the nominations (name, duration, field of studies, and email address of the nominated students) by email to g.kacinskaite@svako.lt2. All nominated students will receive information on how to apply for exchange students after receiving nomination from the sending institution.3. Students complete the application form and Learning agreement for studies / traineeship, print them out, sign them and send the SCAN by email to g.kacinskaite@svako.lt4. Upon receiving the Application documents we will process the admission.
Documents required for incoming Exchange students	<ol style="list-style-type: none">1. Application form2. Online Learning Agreement (https://learning-agreement.eu/) or Traditional Learning agreement for studies / traineeship
Application documents	https://svako.lt/en/international-relations/erasmus-plus/admission-procedure-for-incoming-student-mobility

Additional documents (for Acceptance and Visa Application)

Documents issued for Incoming students	<ol style="list-style-type: none">1. Invitation letter – issued after receiving the application form. This letter will be addressed for the University.2. Acceptance letter – issued after receiving the Learning agreement for studies / traineeship. This letter will be addressed for the University.3. Tarpininkavimo raštas (English – Meditorial letter) – issued after receiving copy of student passport. The Meditorial letter will be issued no earlier than 15th June for Autumn semester / 15th December for Spring semester. Meditorial letter contains information about student's studies, place of birth, Home address, accommodation address in Lithuania.
Application	All documents should be sent as a SCAN by email.

Academic Calendar

Autumn Semester	01-09-2023 – 31-01-2024
Spring Semester	05-02-2024 – 28-06-2024

Housing

	Student Dormitory
Address	M. K. Čiurlionio 20, Šiauliai

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Website	https://svako.lt/en/accommodation-4
Accommodation costs per month	130 Euros
Accommodation includes	Kitchen, kitchen ware, shower, bed linens, cloths, towels, wi-fi, etc.
Accommodation application	Students mark the necessity for accommodation while completing the Application form

Additional information

Upon their departure students will receive:

- Departure**
1. Certificate with the dates of mobility
 2. Transcript of Records – the Receiving institution's form of TOR concerning the exams taken at the SSC

	ECTS	Local	Definition
Grading system	A	10	EXCELLENT - outstanding performance with only minor errors
	B	9	VERY GOOD - above the average standard but with some errors
	C	8	GOOD - generally sound work with a number of notable errors
	D	7	SATISFACTORY - fair but with significant shortcomings
	E	6	SUFFICIENT - performance meets the minimum criteria
	E	5	SUFFICIENT - performance meets the minimum criteria
	FX	4	FAIL - some more work required before the credit can be awarded
	FX	3	FAIL - some more work required before the credit can be awarded
	F	2	FAIL - considerable further work is required
	F	1	FAIL - considerable further work is required
NP	-	NOT PARTICIPATED – student did not participate in the class	

Business and Accounting Department

Faculty of Business and Technology

Suitable for: Accounting, International Business study programme

Subject	Language	Teacher	No. Credits	Content	Study programme
Management	English / Russian	dr. Ž.Kavaliauskienė / V.Latvėnienė	5	1. The essence of management. Development of management theories. 2. Classic and new managerial theories. Modern management theories: the methodology of the systematic mind activity, ontopsychology, coaching, neuro-linguistic programming 3. The conception of the organisation. Diversity of business organisation forms, peculiarities of business branches. External and internal factors of the environment of organisations. 4. Essence and classification of management functions. 5. Planning function: the planning process, management levels and hierarchy of plans, periodicity of planned activities. 6. Organizational function: the essence of organising, the management structures of the organization, delegation, organisation of management. 7. Management function: management style, management methods, motivation, conflict management, management of changes. 8. The control function: the importance of control, preconditions of control, control systems. 9. Managerial decisions: the decision-making process. 10. Teamwork: the conception of teamwork, individual, team and group activities. The team building process.	International Business
Financial accounting	English	R.Bužinskienė	6	1. Accounting policy of the enterprise. The essence of accounting policy. The content of financial accounting policy. Disclosure of accounting policy. Changing of accounting policy.	Accounting

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				<p>Essence and changing of accounting estimates. 2. Accounting of income and costs. Essence of purchase and sale processes. Key accounting indicators. Ways of continuous and periodical accounting of stock. Stock valuation methods. Recognition and accounting of income. Recognition and accounting of costs. Registration of the value added tax in accounting. 3. Accounting of long-term assets. Features of attribution of assets to long-term assets. Grouping of long-term assets in the balance sheet. Accounting of long-term intangible assets. Accounting of long-term tangible assets. Accounting of long-term financial assets. Accounting of biological assets. 4. Accounting of short-term assets. Concept and classification of short-term assets. Accounting of stock. Accounting of one-year receivables. Accounting of monetary assets. Deferred costs and accrued income. 5. Accounting of equity capital. The essence and composition of equity capital. Accounting of capital. Reserves. Calculation and distribution of earned profit. 6. Accounting of liabilities. Essence and types of liabilities. Dotations and subsidies. Provisions. Accounting of financial debts. Employment related liabilities. Accrued costs and deferred income. 7. Financial accountability. Preparation of the set of financial statements. Events after the reporting period. The content of the annual report and preparation procedure. 8. Harmonisation of calculation of taxes and their accounting with financial accounting. The essence and reasons of differences between financial and tax accountability. Accounting of permanent and temporary differences.</p>	
Basics of Finance	English / Russian	L.Kušleikienė	4	<p>1. Essence and role of finance. Definition of the origin of finance. The object of the science of finance. Development of the science of finance. Finance theories. Finance functions, composition and role. Monetary resources of economic entities and state. 2. The system of finance. The concept, functions of the system of finance. Operational motives of the system of finance. Functioning of the system of finance. Financial management institutions and their functions. Finance policy and finance management. 3. State budgetary system, non-budgetary funds. Description of the budget. Historical development of the budget. Origin, essence, functions of the budget, structure, principles of the budgetary system. Budget making forms, the process, stages of the budget, revenue and expenditure of state budget. Non-budgetary funds: concept, functions. Essence and functions of state finance management, state finance management institutions. 4. Cash. The time value of money. The concept of cash flow and discounting of cash flow. The present, the future value. Single and periodic cash flows. Interest calculation methods. 5. The credit system and financial institutions. The Bank of Lithuania and its role in the credit system. International financial institutions. Functions and operations of commercial banks. Activities of Lithuanian Central Credit Union. Credit unions, their activities and functions. Activities of payment institutions. Essence and necessity of credit, functions of</p>	Accounting

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				credit. The credit system and its operation. Forms and types of credits. Principles of credits. Interest and the cost of credit. The loan recovery plan. The system of credit institutions. Assessment of bonds and shares.	
Tax system	English / Russian	E.Jonuškienė	6	1. The state tax system: the importance of taxes. Functions of taxes. Taxation objectives and principles. 2. The Lithuanian tax system: types of taxes and their classification. Elements of taxes. 3. Personal income tax (PIT): PIT payers, object, tariffs, the income recognition procedure, income classes, procedure of tax calculation, payment, declaration. 4. State social insurance and compulsory health insurance taxes: types of state social and compulsory health insurance, payers, object, tariffs, amount of instalments, procedure of payment, declaration. 5. Profit tax (PT): PT payers, rates, recognition of income and costs, the procedure of calculation of the taxable profit, allowable deductions and deductions of limited amounts, disallowable deductions, procedure of PT payment, declaration. 6. Value Added Tax (VAT): VAT payers, registering as the VAT payer, object of VAT, tariffs, taxable event, taxable value, VAT statement, the tax period, procedure of VAT payment, declaration. 7. Other taxes: instalments to the guarantee fund. The tax for environmental pollution. Real estate tax. Excise.	Accounting
Financial analysis	English / Russian	R.Šivickienė	7	1. The significance of financial analysis and its place in the management system of the enterprise. 2. The object, types, ways of the financial analysis, accountability and its analysis. 3. Absolute financial indicators, their classification, assessment and provided information. Dynamic and structural analysis of financial statements. 4. Relative financial indicators, their classification, assessment and provided information 4.1. Profitability indicators 4.2. Performance efficiency indicators and their analysis 4.3. Solvency indicators (short and long term) and their analysis 4.4. Capital market indicators and their assessment 4.5. Cash flow indicators and their calculation 4.6. The analysis of probability of bankruptcy of the enterprise, performance continuity and development 5. The essence, aim, objectives, functions, decision-making areas of finance management. 6. Management of current assets (working capital, stock, account receivables, cash) 7. Management of financial resources and property of the enterprise. Price of equity capital and debt capital. 6. Evaluation of investment projects 7. Management of risk of financial activities	Accounting
International accounting standards	English	A.Prėskienienė	3	1. Basics of preparation and presentation of international accounting standards: IAS Board and its functions. IAS structure, updating and approval procedure. IAS application area and power. 2. Accounting policy, changes and mistakes of accounting estimates: selection application and modification of accounting policy, changing of accounting estimates. Correction of mistakes of the previous period. 3. Accounting of assets according to IAS: real estate, equipment and machinery. Intangible assets. Long-term held for sale. Stock. Investment assets. Agriculture.	Accounting

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				Reduction of value of assets. 4. Accounting of income and costs according to IAS: Income. Construction contracts. Rent. Borrowing costs. Impact of changes in foreign exchange rate on results. 5. Accounting of liabilities according to IAS: disbursements for employees. Accounting of state dotations and disclosure of state support. Profit taxes. 6. Accounting of financial instruments according to IAS: Investments in associates. Financial instruments: recognition and assessment. Consolidated and separate financial statements. Earnings per share. Share-based payment. 7. Preparation and presentation of financial statements: application of IAS for the first time. Submission of financial statements. Events after the balance sheet date. Submission of financial statements. Cash flow statements. Interim financial accountability. Operating segments.	
Management accounting	English / Russian	A.Prėskienienė	5	1. The concept and principles of management accounting. The demand for management information. The functions of management accounting, 2. The basics of cost accounting. Methodology of cost evaluation process. Complete and partial cost price. Implementation of management accounting system in a company, 2. The basics of cost accounting. Methodology of cost evaluation process. Complete and partial cost price. Implementation of management accounting system in a company, 3. The systems of product cost accounting. Job-costing accounting system. Process-costing accounting system, 4. Management accounting for decision grounding. The concept of profit and marginal profit. The analysis of activity extent turning-point. Target profit and target activity extent. Price substantiation. Target pricing. Price under inflation conditions. The analysis of price policy, 5. Management decision grounding cases. Evaluation of unprofitable product or activity. Evaluation of production alternatives. Evaluation of material replacement effectiveness. Selection of technological option, 6. Basics of budget development. The essence of budgets, relation with company strategic goals. Budget development organization. Budget structure and forecasting methods, 7. Budget development and control. Development of activity budget system. Financial budget development. Budget implementation control and deviation analysis, 8. Modern cost accounting systems. TOC system. ABC system	Accounting
Establishment and Control of the Budget	English	A.Prėskienienė	3	1. The essence of budgets, the link with the strategic aims of the organization. Basic concepts. Links between the strategic plan and budgets. Principles of budget making and its organisation. 2. Structure of budgets and forecasting methods. The architecture of the budget system. Forecasting methods. Assessment of the performance risk. 3. Organization of budget preparation. Preparation of procedures for budget making and implementation. Appointment of responsibility centres and responsible persons. Schedule of preparation. 4. Setting of the financial plan. Stages of setting up the plan. Identification of the demand for funding.	Accounting

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				Methodology of distribution of financial resources. 5. Setting up the system of production budgets. Peculiarities of setting up. Preparation of sales and revenue budgets. Preparation of production budget. Preparation of budget of non-production costs. Practical work in the classroom. 6. Financial budgets. The budget of performance results. The budget of cash flows and its balancing. Creation of the prognostic budget. Practical work in the classroom. 7. Control of implementation of budgets. Internal control procedures setting up budgets. The analysis of deviations of budget implementation.	
Business ethics	English	dr. Ž. Kavaliauskienė	3	1. The concept and theories of ethics. The concept of ethics and professional ethics. Professional principles and values. Theories of ethics. 2. Moral and social responsibility of the organisation. Moral and social responsibility of the organization. The concept of social responsibility. 3. Problems of ethics and their solution. The concept of the problem of ethics. The analysis of the problem of ethics. The ethical decision-making process. 4. Codes of Ethics. Aims and structure of Codes of Ethics. The concept and aims of the Code of Ethics. Form and content of codes. Administration of codes. Advantages and disadvantages of codes, their importance. The content of the Code of Ethics of professional accountants. 5. Organisation of business communication. Organisation of negotiations, meetings, conferences. Business etiquette. Requirements of business etiquette. 6. The ethics of negotiations. Motivation of unethical behaviour. Manifestation of unethical behaviour. Consequences of unethical behaviour.	Accounting
Finance and Investment Management	English / Russian	R.Šivickienė	6	1. The essence and principles of finance management. Finance management functions, importance and essence. Interaction of business strategy and finance management. The principles of finance management, 2. External and internal finance management environment. General analysis of economical environment. Branch analysis. Company analysis, 3. Company finance planning and forecasting. The process of financial forecasting, planning and control; financial forecasting , its principles and models, 4. Company asset management. Cash management; stock management; debt management; working capital management, 5. The price of capital. Capital expenses: equity capital and borrowed capital (cost/price) calculation technique; weighted– average cost of capital (WACC) calculation technique, 6. Company value management. Models of company. The factors of company value. Market value added. Economic value added, 7. Company funding resources. The relation between funding resources and capital. Own funding resources. Borrowed long–term and short–term funding resources, 8. Capital structure formation and management. The concept of capital structure. The impact of industry branch upon capital structure. Corrected current value. Capital structure management and its effect on company value, 9. Risk and profitability. The concepts of risk and uncertainty.	Accounting (Finance)

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				Risk factors and their classification. Valuation of portfolio effectiveness, 10. Business investment valuation. Long-term investments and their classification; investment valuation methods; the period of investment pay off, net current value, internal rate of return, modified internal return rate, 11. Business investment risk management. The process of investment risk management; methods of investment risk valuation: sensibility analysis, reliability equivalents, scenario analysis, probability method,	
Financial Markets	English / Russian	L.Kušleikienė	6	1. The concept of financial markets, importance and classification. The functions and role of financial markets in economy. The theories of financial markets. Financial asset, its characteristics. Flow of funds in financial markets, direct and indirect financing. Participants of financial markets. Classification of financial markets, 2. Functioning and regulation of financial markets. Financial markets regulation mechanism. Financial markets regulation in the EU , 3. Securities and other financial instruments. Conception of securities and financial instruments. The characteristics, evaluation of liability, equity and derivative financial instruments. The dependence of the price of a security upon its characteristics. The methods of setting the value of securities. The ways of circulation, trading and settlement, 4. Financial intermediaries, peculiarities of their activity. Financial institutions in Lithuania. Depository and non-depository financial institutions. Investment funds. Types of investment funds according to their portfolio and risk. The concept and types of investment companies. Alternative investment funds, . Securities portfolio formation and management principles. Securities portfolio formation stages. The process and management principles of securities portfolio. Optimal portfolio selection techniques. Profitability, risk and liquidity of securities portfolio. Overall and systemic risk indicators	Accounting (Finance)
Economics	English / Russian	R.Šivickienė	6	Introduction to Economics. Concept, object, problem of economics and systems of economics. Laws of economics. Role of State in Economics, 2. Concept of market mechanism. Market concept and functions. Markets for goods (services) and resources. Demand and supply, market equilibrium. Demand and supply elasticity, 3. Consumer behavior. Satisfying user needs. Marginal utility theory, consumer indifference theory, Engel's law, Giften's paradox, 4. Production theory and production costs. Production Resources, Production Function and Production Resources Market, Company Production Results. Classification and calculation of production costs, production cost curves and company production development curves, 5.Type of market structure and competition. Features of perfect competition, monopoly, oligopoly, monopoly competition and their peculiarities. The essence of competition and its impact on business, 6. Macroeconomic indicators. Basic macroeconomic indicators and their calculation. Economic Fluctuations, 7. Fiscal and Monetary Policy. Essence and means of fiscal and monetary policy, 8. Labor market and unemployment. Problems of labor market functioning, types of unemployment and inflation, relation between inflation and unemployment, 9.	International Business

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				International economic relations: international trade regimes, international trade regulation measures. Currency Market, 10. Economic Growth: Economic Development Cycles. Impact of the economic situation in the country and the world on business decisions	
Statistics	English / Russian	prof. Renata Macaitienė	4	1. Methodological and organisational principles of statistics. Work organisation and principles, aims, functions. Statistic observation, classification and goals. Program and methodological observation questions. 2. Data Clustering and Presentation. Data clustering objectives, the methods and stages. Clustering features, groups (range) setting. Statistical tables. Graphic depiction of statistical data. 3. Absolute and relative statistical values. Absolute values, their types and units of measurement Relative sizes and types of use. 4. Averages and statistics, the variation rates. Types of averages and methods of calculations. The quantitative and qualitative characteristics of variation indicators 5. Dynamic Expression Research. Dynamic line concept and principles of work. Indicators of Analytical Dynamics Line 6. Statistical hypothesis The concept of statistical hypotheses Parametric hypothesis testing. 7. Expression of mutual relations. Methods of analyses of expression of mutual relations.	International Business
Inovations and Project management	English / Russian	R.Šivickienė	4	1. The innovative process. Innovation concept. Innovation classification. Innovation implementation. 2. The project concept. The project concept. Project classification and characteristics. Project life cycle. 3. Project development. Choosing idea. Planning. 4. Project management. Event management. Information and environmental management. Cost and risk management. The project team. 5. Financing of the project. Methods. Sources. Funding organization. 6. Procurement. Concept. Legal regulation. Participants and purchasing methods. Treatment planning, organization and execution. 7. Project proposal. Preparation of the application. Application forms. Evaluation of application. Successful design criteria.	International Business
International marketing	English	dr. Ž.Kavaliauskienė	5	1. Concept of international marketing. Concept, aim, tasks and functions of marketing and international marketing. Types of marketing. Types of International Marketing, 2.International Marketing Environment. Marketing Environments. Microenvironment of International Marketing. The macro-environment of international marketing. Organization of research on international marketing environment, 3. International markets and their segmentation. The market. Market segmentation, international market segmentation methods. International markets and their selection. Positioning. Market research, 4. Element of international marketing complex product: classification of goods, analysis of structure of product assortment, creation of new goods, product life cycle, identification, packaging, peculiarities of international trademarks. Product development and customization for users of international markets, 5. Element of international marketing complex price: setting price targets, market impact on price, pricing methods, pricing strategies. International pricing models, export pricing factors, export pricing, export pricing strategy. Pricing Policy Making for International Markets, 6. Elemental Distribution of International Marketing Complex: Distribution Channels and Marketing Logistics,	International Business

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				Introduction to INCOTERMS 2017, Retail and Wholesale. International Distribution Channel Structure, Channel Configurations by Product Types, Channel Variables, Mediator Types, Export Mediator Selection, E-Commerce. The concept of export, export operations through intermediaries and directly, types of intermediaries in the domestic market. Organization of export operations, 7. Element of international marketing complex: promotion concept, strategy, personal selling, sales promotion, promotion, advertising, public relations. Means of international communication. Factors determining the promotion strategy in foreign markets. Planning an International Sponsorship Company. Execution and Effectiveness of an International Sponsorship Campaign	
International business organization	English	dr. R.Bužinskienė	5	1. Concept and role of international business in the system of economic development process. International business concept and organizational peculiarities. State policy in developing international business. Regional trading blocks. International Organizations whose activities are related to International Business, 2. International Business Organization. Main forms, topicalities and problems of international business development in the context of globalization. Types of multinational companies and their forces. Organizational structures of multinational companies. E-Commerce and E-Business, 3. International Business Environment. Legal, ecological, demographic, technological, competitive and cultural environments. Assessment of International Market Opportunities. Foreign Direct Investment Strategies, Benefits and Trends and Their Need for International Business, 4. International Business Operations Management, Planning and Management, and Strategies of International Business Operations Management. The Need for International Business Planning System and Planning. Advantages and disadvantages of international business strategies. International Operations Management Systems. Contemporary Business Management Models, 5. Material and Intangible Resources of a Business Enterprise. The concept of wealth. Concept of tangible and intangible resources. Fixed assets, its valuation. Current assets, its structure. Efficient use of working capital. Justification of the need of material resources, their saving, determination of the company's capabilities, 6. Planning and organization of the human resources of a business enterprise. Organization of work. Company staff. Workforce planning (need estimation) and structure planning. Personnel turnover, search methods Principles and models of pay organization. Wages forms, 7. Economic evaluation of company performance. Company expenses and their classification. Elements of economic costs. Cost (cost) and cost of developing products and services. Company revenue and profit. Cost break point. Company solvency. Corporate Bankruptcy, 8. Financial Evaluation of Company Performance. Business finance and its sources: equity and debt. Financing a business (loans, credits, current assets, etc.). Investment solutions for development opportunities and their economic evaluation	International Business

Management and Communication Department

Faculty of Business and Technology

Suitable for: Office Administration, Organisation Communication and Marketing, Production and Logistics, Information Management ¹ study programmes

Subject	Language	Teacher	No. Credits	Content	Study programme
Business English	English	Dr. N. Litevkienė	6	The subject is designed to develop practical Business English language skills necessary in professional communication, to help the students consolidate and develop Business English language skills, to form and develop professional vocabulary during practical activities and self-study. Main topics: Business communication: making contacts, welcoming visitors, getting acquainted, telephoning, emailing, networking, phone and email etiquette. Business Conferences. Company Structure. Departments. Business Intercultural Communication. Job satisfaction.	For all study programmes
Lithuanian for Beginners	Anglų k.	Dr. N. Jurgaitis	3	Course aim: The aim of this course is to provide students with a elementary knowledge of Lithuanian language. Course Objectives: 1. Students will learn how to communicate in everyday situations. 2. Students will practice to ask and answer simple questions about personal details. 3. Students will learn basic grammatical structures. Main topics: 1. Alphabet. Pronunciation. Numbers. Family. Personal pronouns, conjugation of	For all study programmes

¹ Double Diploma Degree study programme with Porto Polytechnic Institute (ISCAP), Portugal

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				verbs, present tense. 2. At home. Time. Daily activities. Food and drinks. Travelling. Declention of nouns. Prepositions. 3. Weather and seasons. Clothes and colours. Adjectives. Learning outcomes: 1. Students will understand and use very basic phrases in the most common situations. 2. Students will be able to introduce themselves and to speak about their families. 3. Students will be able to understand simple texts and follow simple instructions.	
English Practical Communication Course	English	J. Korosteliova	3	The course is designed for intermediate and advanced English users to develop their speaking, listening, writing and reading skills to be able to communicate in English in a daily setting. Key topics: Personality and character. Family and friends. Hobbies. Leisure time. My country and city. Culture and traditions. Education. Presentation of the country, city, college/university and study programme. Travelling. Giving directions. Communication etiquette.	For all study programmes
Business Russian	Russian	J. Briedytė	6	The course is designed to develop the communication skills of the business language and develop business vocabulary for students with B1 - B2 level knowledge of Russian. Key topics: 1. Oral and written business communication etiquette. Business language etiquette. Business conversations over the phone. Business correspondence. Business ethics. Intercultural communication. 2. Information management. Organization of business meetings: presentations, projects, fairs, exhibitions. Business travel. Company representation. 3. Employment. Job Advertisements. Employment documents (CV, cover letter). A job interview.	For all study programmes
Russian Practical Communication Course	Russian	J. Briedytė	3	The Course is designed for intermediate and advanced Russian language users to develop their speaking, listening, writing and reading skills to be able to communicate in Russian in a daily setting. Key topics: Personality and character. Family and friends. Hobbies. Leisure time. My country and city. Culture and traditions. Education. Presentation of the country, city, college /university, and study programme. Travelling. Giving directions. Communication etiquette.	For all study programmes
Management	English / Russian	Dr. R. Pocevičienė	5	Concept of management, classical and modern theories of management, the main functions of management, laws and principles of international business management, decision-making process in changing market, ability to choose appropriate management decision methods, ability to communicate effectively and work in a team.	For all study programmes
Applied Science Methodology	English / Russian	Dr. R. Pocevičienė	4	The essential principles of applied research methodology; purpose, goals and objectives of applied research; preparation of the research plan and design, selection of the appropriate theoretical and practical research methods to study the formulated problem; process, submit and justify reliable data necessary for decision making.	For all study programmes
International	English /	Dr. R.	5	To acquire knowledge about the influence of globalization on modern organization	For all study

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and Intercultural Communication	Russian	Pocevičienė		communication, the main peculiarities of international and intercultural communication, theories, principles of intercultural communication and negotiation, to develop skills to apply them in the global environment. During the workshops tolerance to other nations and cultures is developed, possibilities of acceptance and recognition of different cultures and reduction of cultural shock are explored.	programmes
Entrepreneurship and Leadership	English / Russian	Dr. R. Pocevičienė	4	To gain the knowledge and skills, enabling to realize today's entrepreneurial and leadership importance and essence; to develop entrepreneurial and leadership competencies; to apply them in professional and personal activities in dealing with multi-cultural business partners and customers.	For all study programmes
Organizational Behaviour and Decision-Making Processes	English / Russian	Dr. R. Pocevičienė	4	To perceive the organization as a cohesive social system in which each element is significant. Develop the ability to effectively collaborate, lead, pursue organizational goals while meeting personal needs and plan social activities, address organizational issues, and make evidence-based decisions.	For all study programmes
Professional Ethics	English / Russian	Dr. R. Pocevičienė	4	The aim of business ethics course is to provide knowledge about business ethics values, theories, ethical problems and ways to solve them, negotiation ethics, to develop ethical business communication skills	Organizational Communication and Marketing / Office Management / Information Management / Production and Logistics Management
Knowledge Management	English / Russian	Dr. R. Pocevičienė	3	To provide knowledge about information and main knowledge management principles, about the importance of the learning organization in the context of the knowledge society, to develop the ability to apply knowledge management models in practice.	Organizational Communication and Marketing / Office Management / Information Management
Organization of Non-Formal Education	English / Russian	Dr. R. Pocevičienė	5	The subject is designed for students to gain knowledge and ability to understand the essence and significance of non-formal education in the context of lifelong learning, to organize activities of non-formal education as a part of a learning system, meeting the requirements of	Information Management

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				the consumers and working individually and in a team.	
Organization of Educational Environment	English / Russian	Dr. R. Pocevičienė	5	The subject is designed for students to gain knowledge about the conceptual essence of educational environment, to explain it with reference to modern educational theories, to develop ability to analyze, assess and organize concrete educational environments, meeting the requirements of the consumers.	Information Management
Basics of Media	English	N. Trinkaitė	3	The aim of the subject is to teach text writing techniques, to be able to collect information and present it in different media: internet, radio, television, social networks. Students will prepare communication messages on digital channels (Facebook, Instagram, LinkedIn, Youtube), completed other practical works.	Organizational Communication and Marketing
Information Retrieval	English	R. Jakutienė	3	Main topics: Information seeking strategies; Scientific information and seeking tools; Search methods.	Information Management
Monitoring and Evaluating Information Flows	English	dr. L. Tamutienė	3	The primary objectives of this course are a) to provide knowledge about the specifics in monitoring and evaluating of information flows, b) to examine the basic aspects of the monitoring system; b) to develop abilities to apply theoretical communication models in organizational communication activities.	Information Management
Communication Theory	English	dr. L. Tamutienė	3	The primary objectives of this course are a) to examine the basic concepts of communication theory; b) to understand models of communication process; c) to develop abilities to apply theoretical communication models in organizational communication activities. 1. Introduction of key concepts of communication. 2. An examination of the communication process, terms and models. 3. Introduction of semiotics. Messages, signs and meanings in communication. 4. Overview of the development of communication studies	Organizational Communication and Marketing / Office Management / Information Management
Changes (Crisis) Communication	English / Russian	Dr. R. Pocevičienė	4	To develop skills to identify, plan and manage communication of organizational changes (and crises) in an ever changing environment, and foster the image of organizations. During the theoretical sessions the students will get acquainted with the essential types of changes and their management peculiarities, the principles of change communication. During the workshops, students develop skills to identify change communication in organizations, change organizations' change communication plan, and select effective communication methods.	Organizational Communication and Marketing / Office Management / Information Management / Production and Logistics Management / International Business

Engineering Sciences Department

Faculty of Business and Technology

Suitable for: Construction, Automatics and Electrical Engineering, Production Engineering,
Motor Transport Electronics

Subject	Language	Teacher	No. Credits	Content	ISCED code for study programme
Mathematics	Russian/ English	A. Rimkevičienė	3	Matrices. Operations with matrices. Systems of linear equations. Derivative and differential.	For all study programmes
Electromechanical Converters	Russian /English	M. Kernagis	4	The subject is intended to provide knowledges about electrical and mechanical processes occurring in electromechanical converters. Principles of operation of AC motors, DC motors and transformers.	Automatics and Electrical Engineering
Electric Drives	Russian /English	M. Kernagis	3	Subject is for students to acquire knowledge and skills needed to work with electric drives, to learn how to calculate and choose electric motor power for different modes of operation of electric drives. Electric motor starting and control equipment.	Automatics and Electrical Engineering
Building Maintenance	Russian /English	D. Nesovas	3	1. Facility maintenance. 2. Evaluation of the condition of the structures of buildings. 3. Organization of maintenance of buildings. 4. Essential requirements for buildings. 5. Fire safety of buildings. 6. Technical expert examination of the building. 7. Wear of buildings.	Construction
Building Materials	Russian /English	L. Kelpšienė/D. Nesovas	3	1. Standards and quality control of building materials. 2. The main properties of building materials and their indicators, formulas, units of measurement. 3. Materials and products from natural stone. 4. Ceramic products for buildings. 5. Building metals and products. 6. Inorganic binders.	Construction

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Basics of Construction	Russian /English	D. Nesovas	4	1. General knowledge of buildings and structures. 2. History of architecture. 3. Types of construction of the structure. 4. Peculiarities of classification of buildings. 5. Buildings of cultural heritage. 6. Life cycles of the structure. 7. The concept of advanced construction. 8. Energy-efficient buildings. 9. Industrial buildings.	Construction
Construction Drawing	English	L. Ignatavičienė	6	1. Formatting drawings. 2. Projection drawing. 3. Technical drawing. 4. Construction drawing. 5. Fundamentals of design of buildings. 6. Drawing and modifying 3D objects	Construction
Technology of Construction Work	Russian	E. Mockienė	6	1. Surface finishing work. 2. Landscaping works. 3. General knowledge of building repair and reconstruction works. 4. Rationing and estimates. 5. Course project. Subject is recommended for second year students.	Construction
Organization of Construction Work	Russian	E. Mockienė	3	1. Site planning. 2. Organization of safe work and environmental protection 3. Organization of construction companies. Selection of employees. Subject is recommended for second year students.	Construction
Chemistry	Russian	V.Petraškienė	3	1. Introduction, chemical nomenclature.2. Structure of substances.3. Chemical kinetics.4. Energetics of chemical processes.5. Solutions and other disperse systems.6. Water chemistry, ecological problems.7. Electrochemical processes.8. Corrosion of metals.9. Chemistry of technically important materials.	Construction

Transport Engineering Department

Faculty of Business and Technology

Suitable for: Technical Exploitation of Automobiles, Transport Logistics Technologies

Subject	Language	Teacher	No. Credits	Content	ISCED code for study programme
Enviromental and human safety	English	M. Bagavičius	3 credits	The subject of environmental and human safety aims to: provide knowledge about the main legal requirements of environmental and work safety, develop skills in formalizing documents, instructing employees and investigating accidents; analyze the relationships between individual elements of the environmental protection system; assess the anthropogenic impact on individual elements of the biosphere.	For all study programmes
Eco driving	English	M. Bagavičius	3 credits	The benefits of eco-driving (safety, environmental protection, finances, social benefits), will know how to use the car correctly, when to switch gears, how to accelerate correctly, what to do on uphill and downhill, how to take care of the car, when it is necessary and not necessary to use electrical devices.	For all study programmes
Transportation of passengers	English	M. Bagavičius	5 credits	To provide knowledge about passenger transport infrastructure, legal regulation of transport activities, to develop practical abilities to organize and evaluate the technological process of passenger transport.	Transport Logistics Technologies
Road vehicles	English	M. Bagavičius	6 credits	After completing this subject, students will know several types of vehicles, analyze the main technical data of cars. Will carry out dismantling works of car structures and get acquainted with their operation.	Transport Logistics Technologies
Specialized cars	English	M. Bagavičius	3 credits	The subject of specialized cars aims to: provide knowledge about the classification, construction and principles of operation of specialized cars	Technical Exploitation of

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					Automobiles
Transportation of dangerous goods	English	M. Bagavičius	6 credits	Students will be able to analyze the technological process of transporting dangerous goods, solve the tasks of organizing the international transportation of dangerous goods.	Transport Logistics Technologies
International logistics	English	M. Bagavičius	5 credits	The aim of the subject of international logistics is to form a system of theoretical and practical knowledge of international logistics, to develop practical abilities to analyze international logistics channels and to organize the transportation and storage of international cargo.	Transport Logistics Technologies / Production and Logistics Management
Transport system	English	M. Bagavičius	3 credits	To provide knowledge about the functional and physical components and services of the transport system, to analyze the technical operational characteristics of vehicles	Transport Logistics Technologies / Technical exploitation of Automobiles
Cargo loading technologies	English	M. Bagavičius	6 credits	To provide the ability to organize loading work, to evaluate the loading technologies of individual types of cargo, to analyze the mechanisms, machines and tools used for this purpose, to organize the securing of cargo.	Transport Logistics Technologies
Engineering and computer graphics	English / Russian	R. Juknevičius, dr. A. Sabaliauskas	4	1. The common part. Introduction to engineering graphics. 2. Geometry of drawing. 3. Projection of grid drawing. The design of models in three and six-plane projection. 4. Engineering drawings of the equipment. The main rules for the drawings. Detailed drawings, sketches and threaded connections. 5. The application of the computer program AutoCAD in Drawings.	For all Engineering Sciences and Transport Engineering study programmes
Automobile Electric and Electronic Equipment	English	T. Kalinauskis	5	The subject is for students to acquire the knowledge and skills in the construction and operation of car electrical equipment. During the study students will analyze the ignition system, gasoline injection, antilock braking and other electronic systems, the items of electronics, and assess the results of the measurements obtained. Students will analyze the functioning of the electrical system, check and assess performance parameters.	Motor Transport Electronics / Technical exploitation of Automobiles
Engine Management Systems	English	T. Kalinauskis	6	The subject is for students to acquire the knowledge and skills of the petrol and diesel engine systems. During the study students will analyze continuous, periodic, Otto engines, combined, direct injection power systems and the principles of	Motor Transport Electronics / Technical

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				operation, the distribution, battery systems of the diesel engines. Students will determine the troubles of power and ignition systems. Students will select the repair techniques for the power and ignition systems.	exploitation of Automobiles
Automobile Diagnostics	English	T. Kalinauskis	4	The subject is intended to acquire knowledge and skills in the technical requirements and technologies of car diagnostics, technological equipment, technological process and diagnostics of car body, engine, transmission, brakes, chassis, comfort systems. Diagnostic parameters are measured and analyzed during the studies of the subject. Uses information networks and databases for car diagnostics	Motor Transport Electronics / Technical exploitation of Automobiles
Technical Measurements	English / Russian	R. Juknevičius	3	The subject is designed to familiarize with the concepts of standardisation and interchangeability, to know the systems of tolerance and fittings, the fundamentals of metrology, methods of measurements and errors. Students learn how to analyze linear and angular size, special-purpose measuring instruments and metrological characteristics, their measuring methods.	Technical exploitation of Automobiles / Production Engineering
Smart Automobile Systems	English	T. Kalinauskis	3	Upon completion of this course students will gain specialty knowledge about the main modern smart automobile systems, analyze smart automobile system performance principles, future trends; the impact of smart automobile systems on the driver's work and safety.	Motor Transport Electronics
Automobile Comfort Systems	English	T. Kalinauskis	3	Upon completion of this course students will analyze automobile comfort system operating principles, specific features of application; the impact of comfort systems on a driver's work and safety; develop practical skills – detect comfort system faults and apply repair techniques.	Motor Transport Electronics
Automatic Transmission Management Systems	English	T. Kalinauskis	6	To provide specialty knowledge of electronic automatic transmission systems in cars and trucks, the principles of operation; to analyze electronic system key parameters and characteristics in automotive automatic transmission mechanisms.	Motor Transport Electronics
Braking Control Systems	English	T. Kalinauskis	6	Upon completion of this course students will be able to analyze key parameters and characteristics of cargo and passenger vehicles brake management systems, examine principles and structures of electric signal reception and processing devices performance	Motor Transport Electronics
Automobile Maintenance	English / Russian	R. Ignatavičius	4	1. General requirements for automotive technical maintenance; 2. Vehicle exploitation characteristics and exploitation indicators; 3. Selection of car technical maintenance and current repair technological equipment; 4. Technical requirements for automotive technical maintenance and car technical maintenance technology; 5.	Motor Transport Electronics / Technical exploitation of

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				Technical maintenance quality control.	Automobiles / Transport Logistics Technologies
Consumables	English / Russian	R. Ignatavičius, V. Petraškienė	3	1. Consumable Chemistry; 2. Automotive fuel; 3. Car oils; 4. Properties of plastic lubricants, their labeling and application possibilities; 5. Technical fluids.	Motor Transport Electronics / Technical exploitation of Automobiles / Transport Logistics Technologies
Technical Mechanics	English/ Russian	Dr. A. Sabaliauskas	4	Statics. Systems of spatial forces. Kinematics and dynamics. The resistance of materials. Machine elements.	Technical exploitation of Automobiles / Transport Logistics Technologies / Production Engineering /Automatics and Electrical Engineering

Informatics Sciences Department

Faculty of Business and Technology

Suitable for: Software Engineering, Information System Technologies

Subject	Language	Teacher	No. Credits	Content	Study programme
Basics of Algorithmization and Formal Languages	English	I. Vaičiulytė	6	To acquaint students with formal languages and principles of algorithm creation, to provide knowledge about algorithms operation by applying mathematical data structures and functions, developing the ability to rationally select, construct and to analyze various algorithms of structures, to develop skills of solving practical tasks.	Software Engineering
Discreet Mathematics	English	R. Macaitienė	6	To acquaint with theories of sets, combinatorics, mathematical logic, graphs and coding, to analyze discrete objects and structures, to form the ability to analyze real processes and phenomena, to form their discrete mathematical models, to develop the ability to apply known algorithms for solving practical problems, implementation principles and methods.	Software Engineering/ Information System Technologies
Database Management Systems	English	J. Urnikienė	3	To provide knowledge about database management systems (DBMS), their structure, classification and main functions. Develop the ability to process data flows, design databases and correctly select DBMS according to the needs store data, their quantity.	Software Engineering/ Information System Technologies
Information Technologies	English/Russian	V. Steponavičienė / I. Morkevičienė	3	To know the usage of computers and modern tools of information and communication technology in various areas; to be able to legally and systematically process information using tools and methods of information technology. Information search strategy and management of results. Perception and identification of the demand for information. Planning of information search. Search	Software Engineering/ Information System Technologies

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				for targeted information through online portals and databases. Search for legal information. Document templates, forms, footnotes. Management of high volume documents. Structure of the document. Formation and updating of the content, making and updating of pictures and tables lists. 2. The technology of designing and managing documents with calculated elements. Data formats, their editing, input control. Creating and editing of a table. Its designing and saving. Use of functions and formulas. Logical, lookup and reference, text, date and time functions. Designing and editing of charts. Data sorting, filtering of lists. Cumulative intermediate calculations. Dynamic summaries of a list.	
Internet Systems Programming	English	V. Steponavičienė	9	To acquaint with basic IT concepts, W3C requirements for websites and quality of websites model and evaluation criteria, information architecture, website design principles. Introduce HTML, CSS, JavaScript language syntax, SEO optimization basics, principles of working with content management system. Develop the ability to independently design, create, test websites and host on a remote server.	Software Engineering/ Information System Technologies
SQL programming	English	J.Urnikienė	6	Develop the ability to create and manage user-friendly databases, work with databases data, select the required data. Develop the ability to see the need for additional features by facilitating data election.	Software Engineering
Basics of Algorithmization	English	I. Vaičiulytė	3	To know the principles of building algorithms, their operation, applying mathematical data structures and functions, to develop the ability to rationally choose the algorithm for the task, to identify initial data, main and auxiliary variables and expected results, to build and analyze algorithms of various structures, to interpret their operation with real data. 1. The concept of the algorithm. Algorithmic schemes. 2.Linear algorithms. 3. Branching algorithms. 4. Cyclic algorithms. 5. Algorithms for calculating the sum and product. 6. Algorithms for detection of minimum and maximum values.	Information System Technologies
Applied mathematics	English	A. Rimkevičienė	6	To develop, deepen and systematize knowledge of mathematics. To develop logical and critical thinking, the need to take interest in application of mathematics methods in economics and statistics. To analyze and ground results (solutions). 1. Sets: operations with sets. 2. Matrices: the concept of a matrix. Operations with matrices. Calculation of determinants. Finding the inverse of a matrix. 3. Systems of linear equations: solution of systems of linear equations using Gaussian, Cramer's and inverse matrix methods. 4. The limit of a function. Calculation of limits: the limit of the function, rules for calculation of limits. 5. Differential calculus: function	Software Engineering/ Information System Technologies

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				derivative and differential, differential calculation rules and application. 6. Elements of analytic geometry: a circle, ellipse, hyperbola and parabola. 7. Linear inequalities and optimal planning: drawing up of a mathematical model. Linear programming problems. Geometric interpretation. 8. Computer mathematics systems: solving of problems using the program MathCad.	
Computer Graphics	English	G. Tautvydienė	3	To provide the knowledge and abilities to use possibilities provided by computer graphics, to apply the requirements for formatting of drawings, to create webpage design, to draw and edit vector drawings, to process raster images, to design and edit three-dimensional images of objects, to prepare technical documentation. 1. Basics of computer graphics. Types of computer graphics and their peculiarities. General knowledge of development and processing methods of images. Website design. Colour models and colour modes. Requirements for finalisation and formatting of designs. 2. Processing of images of raster graphics. Basics of raster graphics. Website design. Images of raster graphics. Colour correction. Photo editing possibilities. Optimization of raster graphics files. 3. Drawing, editing, formatting of two-dimensional objects and preparation for printing. The user's interface and peculiarities. Properties of graphical objects. Scales. Two-dimensional graphical objects. Formation and printing of drawings. Marking of measurements.	Information System Technologies
Computer Hardware	English	I. Pilypas	6	To understand processes taking place in the computer, to evaluate and optimally select parameters of constituents of a modern personal computer, performing installation, adjustment, maintenance and repair of the computer and its peripheral equipment. To select hardware and software meeting the needs of the company. To know how to replace the broken electronic components in the computers, to acquire practical work skills with soldering equipment. 1. The concept of information system, basic concepts and components. The structure of the personal computer, portable computers, the structure, parameters of main components. Internet of things. 2. Peripheral equipment of the computer, upgrading of the computer according to the user's needs, adjustment of equipment. 3. Testing of the computer and its components, failure detection, removal and prevention. 4. Servers and other modern computer equipment.	Software Engineering/ Information System Technologies
Operating Systems	English	L. Kaklauskas	6	To be able to install and configure operating systems of Unix, Linux, Windows families and mobile devices, to solve main management problems of operating systems and software, to administer users, access rights. 1. The concept of the	Information System Technologies

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			operating system (OS), basic concepts, interfaces, processes, threads, memory allocation, file systems. The concept, components, properties of the information system. 2. Management of Windows family operating systems. 3. Management of Linux family OS. 4. Management of Unix family OS. 5. OS of mobile devices. The concept of virtual and real-time OS.	
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Rehabilitation Department

Faculty of Health Care

Suitable for: Cosmetology, Physiotherapy study programmes

Subject	Language	Teacher	No. Credits	Content	Study programme
Physical Education	English / Russian	V. Padgureckas	3	To develop the principles of a healthy lifestyle, emphasizing the importance of physical activity and movement, to strengthen the self-awareness of the future specialist, taking care of the image of the profession, and to develop physical characteristics that are important in everyday and professional activities.	For all study programmes
Leisure Time Physical Education	English / Russian	V. Padgureckas	3	To provide knowledge about improving leisure sports (basketball, football, volleyball, table tennis, badminton, darts). To develop the skills of fair competition and competition, self-control, communication and cooperation, promoting activity, creativity, and self-expression with the help of sports games.	For all study programmes
Physical Activity and Healthy Lifestyle	English / Russian	V. Padgureckas	3	To provide knowledge about the influence of physical culture on people's health and productivity, to develop a modern approach to physical activity, to form a correct attitude to health as a value, and to develop the abilities to preserve and strengthen health.	For all study programmes
Business Organization and Management of Healthy Projects	English / Russian	lekt. E. Mockevičienė	4	To provide knowledge of business organization and management, to develop abilities to prepare and present projects in the field of health, to develop critical thinking in selecting and justifying project ideas, to form the abilities of planning, accounting and management of project resources, using information sources and information technologies.	Cosmetology / Physiotherapy
Methods of Physiotherapy	English	dr. V. Aleknavičiūtė-Ablonskė	8	To acquire knowledge about the methods used in physiotherapy and to develop the ability to technically perform the methods, to develop critical thinking by choosing the right method, taking into account the physical and functional condition of the person.	Physiotherapy
Massage	English	lekt. L. Stungienė	5	To provide theoretical knowledge about the main features of massage procedures used in the practice of beauty therapy and to develop the ability to plan, perform	Cosmetology

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				massage procedures, and evaluate their effectiveness.	
The Basics of Massage	English	lekt. D. Gedrimas	3	To acquire knowledge about types of massage and methods of classical massage, their effects on the body. To develop the ability to technically perform the main and auxiliary methods of classical massage, to develop critical thinking when preparing a therapeutic massage procedure plan taking into account the physical and functional condition of the person.	Physiotherapy
General Physiotherapy (Integrated Practice)	English	lekt. D.Gedrimas	6	To acquire knowledge about the principles of physiotherapy, theories of rehabilitation, physical activity and movement, morphofunctional changes of the body under the influence of physical exertion, to develop the ability to assess a person's physical and functional condition, to develop clinical thinking by formulating a physiotherapy diagnosis, goals and rehabilitation plan taking into account objective and subjective examination data. Observational practice is intended to get acquainted with the work of the team of rehabilitation specialists, workplaces, the equipment and tools in them, to read and analyze medical documentation in order to formulate a diagnosis, goals, tasks and a rehabilitation plan.	Physiotherapy
Heart and Respiratory diseases physiotherapy	English	lekt. I.Skirmantaitė	3	To acquire knowledge about the most common diseases of the heart and respiratory systems and applied physiotherapy methods in cases of these diseases. To develop the ability to recognize diseases of these systems based on anamnesis and objective examination. Develop critical thinking by choosing the appropriate methodology, taking into account the physical and functional condition of the person.	Physiotherapy

Biomedical Sciences Department

Faculty of Health Care

General Practice Nursing study programme

Subject	Language	Teacher	No. Credits	Content	Study programme
Communication Psychology	English	Laima Milkintaitė	3	The concept of communication. Self-image in the process of communication. Social perception. Verbal and non-verbal communication. Individual differences in communication. Listening.	For all study programmes
Professional English language	English	dr. N.Litevkienė	3	In the hospital. Names of departments. Admissions department. Profession of a nurse. Body systems. Skeletal system. Muscular system. Respiratory system. Digestive system. Diseases and their treatment. Means and instruments of nursing. Healthy living. Holistic approach to human health.	General Practice Nursing
Professional Russian language	Russian	J. Briedytė	3	In the hospital. Names of departments. Admissions department. Profession of a nurse. Body systems. Skeletal system. Muscular system. Respiratory system. Digestive system. Diseases and their treatment. Means and instruments of nursing. Healthy living. Holistic approach to human health.	General Practice Nursing
Therapeutic nursing and pharmacology	English	I.Šidlauskienė	8	To provide knowledge about internal disease risk factors, symptoms, possible complications, diagnosis, treatment, prevention and nursing, human metabolism at the molecular level, drug pharmacokinetics and pharmacodynamics, anatomical therapeutic groups, routes of administration, forms, interactions, adverse reactions, storage rules, recipes . Encourage critical thinking and capacity building by analyzing evidence-based practical problems, actions, vertical parts in internal disease nursing, developing and adjusting nursing plans, evaluating biochemical and clinical research indicators,	General Practice Nursing

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				developing the ability to change and prescribe medicines for medical emergencies.	
Practice of Therapeutic Nursing	English	I.Šidlauskienė	6	To acquire ability to work in team, to analyze and evaluate the main signs of functional disorders of vital organs, life-threatening conditions, risk factors for therapeutic diseases, disease complications, prevention, affected problems, their solutions, effective and valuable work. To take care of patients with therapeutic diseases, to perform various manipulations in the treatment to develop critical thinking and analysis skills; carries out the dissemination of scientific science and practice. The practice report and defense are designed to assess the clinical skills acquired.	General Practice Nursing
Geriatric Nursing	English	K.Matelionytė	4	Geriatric Nursing. The study module is designed to acquire knowledge and skills about health care and geriatric care for the elderly. Theoretical sessions analyze the impact of age change on the health of the elderly, theories of aging, health problems of the elderly, basic geriatric conditions and syndromes, peculiarities of health care and prevention of the elderly. During the practical classes, the skills of critical thinking are developed to identify the vital needs of the elderly and the elderly, strategies to help carry out nursing and to promote self-care opportunities. Intermediate assessments are designed to assess student's knowledge and application skills.	General Practice Nursing

Social Work Department

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Faculty of Health Care

Social Work study programme

Subject	Language	Teacher	No. Credits	Content	Study programme
Basics of Psychology	English /Russian	L. Milkintaitė	4	Concept of Psychology. Cognitive Processes. Emotional and volitional behavior regulation. Personality and social behavior. Personality purposefulness and activity motives. Individual psychological personality traits. Mental health and disorders. Social thinking. Social influence. Social relations. Social roles. Group influence.	For all study programmes
Communication and Conflict Management	English /Russian	L. Milkintaitė	3	The concept of communication. Self-image in the process of communication. Social perception. Verbal and non-verbal communication. Individual differences in communication. Listening. Conflicts. Internal personality conflicts. Interpersonal conflicts.	For all study programmes
Professional Career Design	English /Russian	L. Milkintaitė	3	Professional career concept and purpose. Knowledge of personality in career designing. Career design knowledge, skills. Career Solutions. Career changes. Career plans.	For all study programmes
Gender Psychology	English /Russian	L. Milkintaitė	3	The concept of gender/ sex. Gender stereotypes and roles. Psychological and social gender differences. Sex Identification Disorders. Homosexuality. Intercultural gender differences. Improving communication between genders.	For all study programmes
Social Innovations	English	dr. Neringa Povilaitienė	6	Social programmes. Identification and assessment of the need for the programme. Preparation of leisure programmes. Coordination and implementation of the prevention programme. Project: concept, features, diversity, classification, properties. Non-governmental organizations (NGOs). The role of the team in a non-governmental organization.	Social Work
Integration of the Disabled	English	A. Čepienė	5	The concept of disability. Work with the disabled. Social and functional integration. Special needs and social problems of the disabled person. Organisation of social rehabilitation. The concept of psychosocial rehabilitation. The social worker's role in the process of psychosocial rehabilitation. Vocational rehabilitation of the disabled.	Social Work
Social Philosophy	English	I. Ratnikaitė	3	The subject is intended for the development of the approach to seek sustainable development of the society: to ensure appropriate personal life quality, to seek the society's welfare and security. To provide knowledge and skills to understand and	Social Work

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				define the structure of the society, its peculiarities, changes and trends, functioning of the individual and social organizations, interrelations, problems to be solved in the context of general social and human patterns.	
Sociology and Social Problems	English	dr. L. Garšvė	4	The essence of the sociology. Sociological research. Sociological knowledge. Social processes of society and individual.	Social Work
Этика и ценности социальной работы	Russian	G. Gerikaitė	4	Аксиологическая парадигма социальной работы, концепция профессиональной этики, основные принципы социальной работы. Модели принятия этических решений. Универсальность и относительность ценностных ориентаций, применение принципов этики соц работы на практике, решение этических дилемм и проблем и предвидение их моделей принятия решений при оказании социальных услуг в изменяющейся среде.	Social Work