Šiaulių valstybinė kolegija / Higher Education Institution (LT SIAULIA03)

APPLICATION FOR EXCHANGE STUDIES / TRAINEESHIP

Factsheet

Spring semester's list of Erasmus+ courses for academic year of 2025-2026

2025-2026 a.y. Spring semester

FACTSHEET

| TACISITEEI | | |
|----------------|-----------------------------|--|
| 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 | | | |
| Head of International Relations Office | Eglė Lingaitienė | | | |
| (Institutional Coordinator) | tarptautiniai.rysiai@svako.lt | | | |
| | +370 41 43 37 93 | | | |
| Advisor for Exchange students – ERASMUS+ | Guoda Kačinskaitė | | | |
| incomings | <u>iro@svako.lt</u> | | | |
| (Departmental Coordinator) | +370 41 43 37 93 | | | |

| Academic Information | | | |
|---|---|--|--|
| Language of Instruction | Lithuanian, English | | |
| Application procedures for Erasmus+ studies / traineeship | https://forms.gle/iLp45sxsKb4mYJ2g6 | | |
| Credits generally required for one semester of | 30 ECTS | | |
| studies | | | |
| Transcript of Records and Certificate | Issued after students complete the semester's exams | | |

| Nomination and Application for Exchange Students | | |
|---|--|--|
| From EU and non-EU Countries: 15th May for Autumn semester, 15th November for Spring semester. | | |
| 15 th June for Autumn semester, for students from non-EU countries deadline is 31 st May | | |
| 20 th December for Spring semester, for students from non-EU countries deadline is 30 th November | | |
| Regarding Nomination and Application deadlines please write by e-mail: iro@svako.lt | | |
| 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 iro@svako.lt | | |
| | | |

2025-2026 a.y. Spring semester

- **2.** 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 iro@svako.lt or fill in Online Learning Agreement here: https://learning-agreement.eu/
 - 4. Upon receiving the Application documents we will process the admission.

Documents required for incoming Exchange students

Application documents

1. Application form

2. Online Learning Agreement (https://learning-agreement.eu/) or Traditional Learning agreement for studies / traineeship

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

- **1. Acceptance letter** issued after receiving the Learning agreement for studies / traineeship. This letter will be addressed for the University.
- 2. 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 | 22-09-2025 – 31-01-2026 | |
| Spring Semester | 09-02-2026 30-06-2026 | |

| | Housing |
|---------------------|-------------------------------------|
| | Student Dormitory |
| Address | M. K. Čiurlionio 20, Šiauliai |
| Website | https://svako.lt/en/accommodation-4 |
| Accommodation costs | 130 Euros |
| per month | |

2025-2026 a.y. Spring semester

| 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: 1. Certificate with the dates of mobility | | | | | |
| Departure | | | | | | |
| | | | 2. Transcript of Records – the Receiving institution's form of TOR concerning the exams taken at the SSC | | | |
| | ECTS | Local | Definition | | | |
| | Α | 10 | EXCELLENT - outstanding performance with only minor errors | | | |
| | В | 9 | VERY GOOD - above the average standard but with some errors | | | |
| | С | 8 | GOOD - generally sound work with a number of notable errors | | | |
| | D | 7 | SATISFACTORY - fair but with significant shortcomings | | | |
| Grading | Е | 6 | SUFFICIENT - performance meets the minimum criteria | | | |
| system | Е | 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 | | | | | |

! INFORMATION REGARDING SELECTION OF SUBJECTS!

In this list, you will find course packages for different study areas. You must choose **one package** that is most suitable for your studies **without changing any subjects** within it. This means that in your **Learning Agreement**, you must include all the subjects listed in the course package you have chosen.

Additionally, you are welcome to choose any subject(s) from the "List of Subjects Suitable for All Programmes."

Don't forget to **consult your university coordinator** before choosing your course package and additional subjects!

2025-2026 a.y. Spring semester

Management and Communication course package

Faculty of Business and Technology

Suitable for ISCED 0413, 0320, 0322

| Subject | Language | No. Credits | Content |
|---|----------|----------------|---|
| Social media | English | 5 | Subject is aimed to familiarize students with contemporary trends in Internet communication, opportunities for disseminating information about organizations and their products/services in cyberspace, to develop the skills necessary to analyze and evaluate the possibilities of social media, to create information products and disseminate them in cyberspace. |
| Changes (Crisis) Management and Communication | English | 5 | To develop skills to identify, plan, manage and communicate changes and crisis in any type of organization 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. |
| Entrepreneurship and Leadership | English | 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. |

2025-2026 a.y. Spring semester

Accounting course package

Faculty of Business and Technology

Suitable for ISCED 0411, 0412, 0311

| Subject | Language | No. Credits | Content |
|---|----------|----------------|--|
| Management Accounting | English | 4 | The course is designed to provide knowledge about the interrelationships between management accounting and decision-making, methods of calculating production costs and their application; to develop the ability to assess the interrelationships between activity volume, costs, profits, and other indicators, and to provide conclusions for management decision-making. To explain the principles of budget formation and develop the ability to prepare budgets. |
| Financial Analysis | English | 6 | The subject is designed to provide knowledge about the object, types, methods and techniques of financial analysis, indicators describing financial activity (profitability, liquidity, turnover, etc.), to develop the ability to analyze a company's financial reporting indicators, to assess its financial condition and operating results, and to make proposals for improving the company's operations. |
| Basics of Finance | English | 4 | The course is designed to provide theoretical knowledge that helps students master basic financial concepts and financial science terms used to explain the phenomena described, develop the ability to understand the financial system and the processes taking place within it, and develop information search and processing skills. |
| Marketing | English | 6 | The course is designed to provide knowledge about organizational marketing, the marketing environment and complex, consumer behavior. To develop skills in applying market research and other research methods that enable understanding of the organization and the processes taking place in its marketing environment. To develop skills in market segmentation, marketing mix and marketing plan formation. |
| International Financial Reporting Standards | English | 3 | The course aims to provide knowledge about the requirements of international financial reporting standards and their scope of application, the basic principles of accounting for assets, liabilities, financial instruments, income, and expenses in accordance with international financial reporting standards, and the ability to apply them. |

2025-2026 a.y. Spring semester

International Business course package

Faculty of Business and Technology

Suitable for ISCED 041

| Subject | Language | No. Credits | Content |
|--------------------------------------|----------|----------------|---|
| Marketing | English | 6 | The course is designed to provide knowledge about organizational marketing, the marketing environment and complex, consumer behavior. To develop skills in applying market research and other research methods that enable understanding of the organization and the processes taking place in its marketing environment. To develop skills in market segmentation, marketing mix and marketing plan formation. |
| Economics | English | 6 | The course aims to provide knowledge of economic theory and practice, enabling students to understand the basic principles of the functioning of the economic system at the microeconomic and macroeconomic levels, to identify business development opportunities and consequences in the global business environment, and to make current and strategic economic decisions. |
| International Sales Management | English | 5 | The course aims to provide knowledge about the essence of international sales and the importance of international trade agreements; to develop the ability to plan, organize, and manage the international sales process; to forecast the situation of product/service sales in export markets; to assess the economic efficiency of international sales (exports). |
| Financial Management | English | 6 | The course is designed to provide knowledge about international business finance management, financial activity organization, planning, understanding the essence of financial decisions, being able to assess the financial condition of an international business entity and forecast the results of financial activities, and making operational and forward-looking financial decisions on assets (investment), selection of financing sources, risk, and profitability issues. |

2025-2026 a.y. Spring semester

Informatics course package

Faculty of Business and Technology

Suitable for ISCED 0610, 0613

| Subject | Language | No. Credits | Content |
|--------------------------------|----------|----------------|---|
| Internet technologies | English | 6 | This course covers the basics of web technologies, including website structure with HTML, styling with CSS, and web standards compliance. Students learn website planning, design, responsive layouts using W3.CSS, hosting, SEO basics, and web security principles. Practical labs focus on building and optimizing interactive, multi-device websites. |
| Database Management | English | 6 | This course covers database management systems, focusing on relational database design using ER diagrams, normalization, and schema creation. Students learn to write basic and complex SQL queries, manage data with INSERT, UPDATE, DELETE commands, and develop functions, procedures, and control structures. The course also includes practical project development. |
| Object Oriented programming | English | 3 | course introduces the principles of object-oriented programming, covering key concepts such as classes, objects, methods, inheritance, abstraction, and polymorphism. Students practice designing UML diagrams, creating classes with constructors and destructors, and using frameworks including the MVC pattern. |
| Computer Hardware | English | 6 | This course covers modern computer architecture, focusing on components, memory, processors, and I/O systems used in business. Students learn about different computer types, CPU architectures, and memory technologies through theory and practical labs. The course also includes advanced topics like virtualization, GPU, and futuristic computing systems |
| Information System Engineering | English | 3 | This course covers the fundamentals of information systems engineering, including system classification, design processes, and development methodologies. Students learn requirements analysis, modeling with UML, project planning, and resource management, supported by practical labs using CASE tools. |

Production Engineering course package

Faculty of Business and Technology

Suitable for ISCED 0710

| Subject | Language | No. Credits | Content |
|------------------------------|----------|----------------|--|
| Computer-Aided Design | English | 6 | To acquire knowledge on the design of mechanical objects using computer systems. To learn how to use accumulated information during the design process. To create the structure and scheme of the designed object, create a detail model, transform it into drawing projections, perform sections (cuts), add dimensions, and formulate technical requirements. |
| Computer-Aided Manufacturing | English | 6 | To be able to select specific devices and equipment for various production technologies, and to acquire the fundamentals of operating numerically controlled equipment |
| Production Technologies | English | 6 | To acquire knowledge about the technological processes carried out in production and the totality of production methods and means. Specific objectives: to understand the regularities (principles) that occur during parts processing and assembly. |
| Fundamentals of Robotics | English | 3 | To understand the purpose of robots in industry: to know their typical application areas, capabilities, limitations, the benefits they provide, and the main problems associated with their use. To learn how to select the necessary components of a robotic system and know their purpose. To understand the basic principles of setting up a robot work cell and be able to evaluate them in terms of efficiency, safety, reliability, and installation and maintenance costs |

Construction course package

Faculty of Business and Technology

Suitable for ISCED 0732

| Subject | Language | No. Credits | Content |
|--|----------|----------------|---|
| Construction Drawing | English | 6 | To know the fundamentals of engineering graphics, the rules for designing parts and products and their application in drawings, to analyze construction (architectural/structural) drawings, to apply current standards in construction drawings, to create construction drawings according to design rules, to know the main drawing, construction, and editing commands, and to apply the AutoCAD system in the preparation of graphic documents (drawings) |
| Building Materials | English | 9 | To know the basic raw materials for construction, and the technologies for their processing and recycling. To form an understanding of the technical requirements for construction products and the processes that determine the usability of building materials and products. To develop the ability to perform laboratory testing of construction materials, using research methods and equipment according to valid European standards, and to apply the acquired knowledge in construction works. |
| Building Maintenance | English | 3 | To know the facilities management of a building, aiming to assess the necessity of building condition research and apply the requirements set for buildings and their fire safety, while developing skills in filling out building technical maintenance documentation and selecting methods for evaluating the condition of building structures. |
| Sustainable Environment and Public Safety | English | 3 | To know the strategic documents that declare the principles of a sustainable environment, to develop skills in applying legal acts regulating employee safety and health and requirements for environmental protection, to assess workplace risk, apply personal protective measures on a construction site, and carry out the prevention of work accidents and occupational diseases. |

<u>Transport Engineering course package</u>

Faculty of Business and Technology

Suitable for ISCED 071, 0715, 0716

| Subject | Language | No. Credits | Content |
|--|----------|----------------|--|
| Automobiles | English | 6 | To know the trends in car development, the possibilities of using transport vehicles, the general constructions of automotive rolling stock, to determine and evaluate the constructions and operation of automotive mechanisms, aggregates, and systems. |
| Automotive Diagnostics | English | 6 | Upon completing this subject, students will be able to use databases when performing car systems diagnostics. They will select appropriate devices for diagnostics, analyze and evaluate the obtained measurement results. They will understand and assess the causes of failure in automotive electronic systems, and determine the system's suitability for operation. |
| Engineering and Computer Graphics | English | 3 | To know the capabilities provided by computer graphics, apply technical drawing standardization requirements, process images, design and edit three-dimensional objects, and utilize Computer-Aided Design (CAD) systems for creating spatial models and preparing technical documentation. |
| Intelligent Transport Systems | English | 3 | To know the main modern intelligent transport systems, examine the operating principles, application specifics, and future trends of smart transport systems; to analyze the influence of smart transport systems on driver performance, safety, and the environment. |
| Maintenance of Road Transport Vehicles | English | 6 | Upon completing this subject, students will be able to assess the reliability and working capacity (serviceability/performance) of automobiles and analyze vehicle operational characteristics. |

Health Sciences course package

Faculty of Health Care

Suitable for ISCED 0913, 0915

| Subject | Language | No. Credits | Content |
|--|----------|----------------|--|
| Women and Child Health Care | English | 6 | This subject is designed to provide students with knowledge in obstetric nursing and child health care across different stages of child development. During lectures, students analyze the specifics of obstetric nursing during pregnancy, childbirth, and the postpartum period, as well as the prevention of developmental disorders in children and early rehabilitation strategies. Practical sessions focus on developing critical thinking skills through the analysis of various clinical situations in obstetric nursing and pediatric health care. Students also gain hands-on experience in performing selected child health care procedures. |
| Urgent Help and Intensive Care | English | 6 | The subject is designed to provide knowledge and practical skills in first aid and intensive care. Theoretical classes analyze the signs of vital organ dysfunction and life-threatening conditions, as well as first aid and intensive care procedures. During practical classes, students develop skills in assessing and analyzing life-threatening conditions and the ability to provide emergency care. Interim assessments are designed to evaluate students' theoretical knowledge and practical skills. |
| Phytotherapy | English | 3 | Lectures on phytotherapy provide theoretical and practical knowledge about the pharmacology of herbal preparations, their mechanisms of action, safety, and clinical application. These lectures promote the understanding of natural treatment methods, disease prevention, and health promotion, broaden the competencies of medical professionals, and encourage the rational and safe use of phytotherapy. |
| Curative exercises | English | 5 | To introduce the principles, classification and effects of therapeutic exercises on the human body. To develop the ability to select appropriate exercises for various body systems (muscles, joints, respiratory system, etc.). To teach the student to assess contraindications, to adapt exercises individually. To develop the ability to include therapeutic exercises in rehabilitation or health maintenance. |
| Clinical physiotherapeutic patient examination | English | 6 | To provide students with the theoretical and practical knowledge and skills necessary for a thorough clinical physiotherapy examination, assessment and differentiation of a patient's condition, so that an individualized physiotherapy plan can later be formulated. |

<u>List of Subjects Suitable for All Programmes</u>

Suitable for any study area

| Subject | Language | No. Credits | Content |
|---|----------|----------------|---|
| Innovation and Project Management | English | 5 | The course aims to provide knowledge about innovation and its management, the principles of project preparation and management, the application of innovative solutions in a constantly changing environment, analyze calls for project proposals, prepare projects, develop critical thinking in creating, selecting, and justifying project ideas, apply resource planning, accounting, and management methods, prepare and present information to the target audience using information technologies. |
| Financial Markets | English | 5 | This course provides a comprehensive overview of the dynamic nature of financial markets and their key components. It examines the structure and functioning of financial markets, the behavior of market participants, and the role of financial intermediaries. Students will explore the objectives and roles of capital providers and consumers, as well as the regulatory and operational conditions for securities issuance and trading. The course covers financial instruments from both the capital and money markets, including derivative products, and evaluates their features and functions within the modern financial system. Emphasis is placed on portfolio formation, with a focus on balancing risk and return. |
| Lithuanian for Beginners | English | 3 | The aim of this course is to provide students with a elementary knowledge of Lithuanian language. Main topics: 1. Alphabet. Pronunciation. Numbers. Family. Personal pronouns, conjugation of verbs. 2. At home. Time. Daily activities. Food and drinks. Travelling. Declention of nouns. 3. Weather and seasons. Clothes and colours. Adjectives. |
| International and Intercultural Communication | English | 3 | To acquire knowledge and general skills about the influence of culture (based not only on ethnic grounds, but also on gender, age, social status, etc.) on the person's behaviour and corporate 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. |
| Statistics | English | 6 | The primary objectives are: to provide knowledge of the principles and capabilities of data processing, as well as the selection and application of statistical methods and models using software tools such as Excel and SPSS; to develop the ability to conduct various types of data analysis effectively; to strengthen skills in evaluating statistical information and interpreting results logically and accurately. |
| Applied Mathematics | English | 6 | This course covers key mathematical concepts including matrices, linear equation systems, limits, differentiation, and integration with practical applications. Students study optimization through linear programming, probability theory, and |

2025-2026 a.y. Spring semester

| | | | statistics for data analysis. The course combines theory with problem-solving techniques relevant to economics and engineering. |
|-----------------------------------|---------|---|---|
| Environmental and Human Safety | English | 3 | To provide theoretical knowledge on the basic provisions of environmental protection and occupational safety management, legal requirements for employee safety and health, occupational risk factors, employee instruction, training, and certification, and the anthropogenic pollution impact on individual elements of the biosphere. To develop responsibility for sustainable business development and the ability to analyze cases of work accidents and occupational diseases, harmful risk factors in the work environment, and occupational hygiene requirements. |
| Civil Safety | English | 2 | To provide knowledge about the structure of the civil security and rescue system, to develop the ability to predict the scale of extreme (emergency) situations and their impact on humans and the environment, and to cultivate correct behavior during extreme (emergency) situations. |
| Professional Career Design | English | 3 | The course is designed to provide knowledge about career planning, its application in planning a personal career, and helping clients plan their careers. During practical sessions, students are taught how to search for and collect career-related information, analyze |
| Leisure Time Physical Education | English | 3 | The subject is designed to provide knowledge about improving leisure sports (basketball, football, volleyball, table tennis, badminton, darts). 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. |