

FACULTY OF ELECTRONICS AND INFORMATICS

(J.Jasinskio str. 15, Vilnius)



STUDY PROGRAMMES:

Software Testing

Graduates will be able to perform software testing, apply testing methodologies to identify and resolve software issues, develop automated test scripts, and document test results. They will analyze software requirements, select appropriate testing tools, and ensure software quality. Graduates will collaborate with developers and stakeholders, work independently or in teams, and adhere to ethical and legal standards in software testing.

More about the program: <https://eif.viko.lt/studijos/studiju-programos/programines-irangos-testavimas/>

Electronics Engineering

Graduates will be able to design, develop, and program electronic and mechatronic systems, install and maintain complex electronic equipment, and troubleshoot hardware issues. They will apply engineering knowledge to automation, robotics, and telecommunications, working with modern technologies in various industries. Graduates will collaborate in international projects, gain practical experience in global tech companies, and pursue careers in industrial, transport, energy, aviation, and medical sectors.

More about the program: <https://eif.viko.lt/studijos/studiju-programos/elektronikos-inzinerija/>

Information Systems

Graduates will be able to ensure the security, maintenance, and modernization of organizational information systems, analyze business processes, and manage IT services and financial technologies (Fintech). They will develop, audit, and implement IT projects, specializing in Information Security, IT Service Management, or Financial Technologies. Graduates will gain international experience through Erasmus+ programs and pursue careers in business, finance, and IT sectors, designing secure systems, managing IT services, and developing financial technology solutions.

More about the program: <https://eif.viko.lt/studijos/studiju-programos/informacijos-sistemas/>

Computer Engineering

Graduates will be equipped to design, implement, and maintain robotic, computer, and telecommunication systems and networks. The program offers specializations in Computer Systems and Network Administration, Telecommunication Systems, and Robotics, focusing on modern network security, telecommunications infrastructure, and industrial automation. Students will develop programming skills, apply AI-driven control algorithms, and integrate robotic systems into various industries. The program aligns with international standards, allowing students to study or intern abroad through Erasmus+, enhancing their global career opportunities in engineering and IT sectors.

More about the program: <https://eif.viko.lt/studijos/studiju-programos/kompiuteriu-inzinerija/>

Software Systems

This program focuses on practical software development, allowing students to choose a specialization in Database Systems, Web Technologies, or Smart Device Programming. Students gain hands-on experience through industry-led lectures and internships. The curriculum aligns with European standards, enabling participation in Erasmus+ exchange programs. Graduates are prepared for careers in software design, development, testing, and deployment. They will master software lifecycle management, system architecture, UI/UX design, and project documentation, ensuring high-quality software solutions tailored to industry needs.

More about the program: <https://eif.viko.lt/studijos/studiju-programos/programu-sistemas/>

HOW TO FIND US

Contacts

Faculty of Electronics and Informatics

J.Jasinskio g. 15, LT- 01111 Vilnius, Lithuania

Tel: +370 657 10500

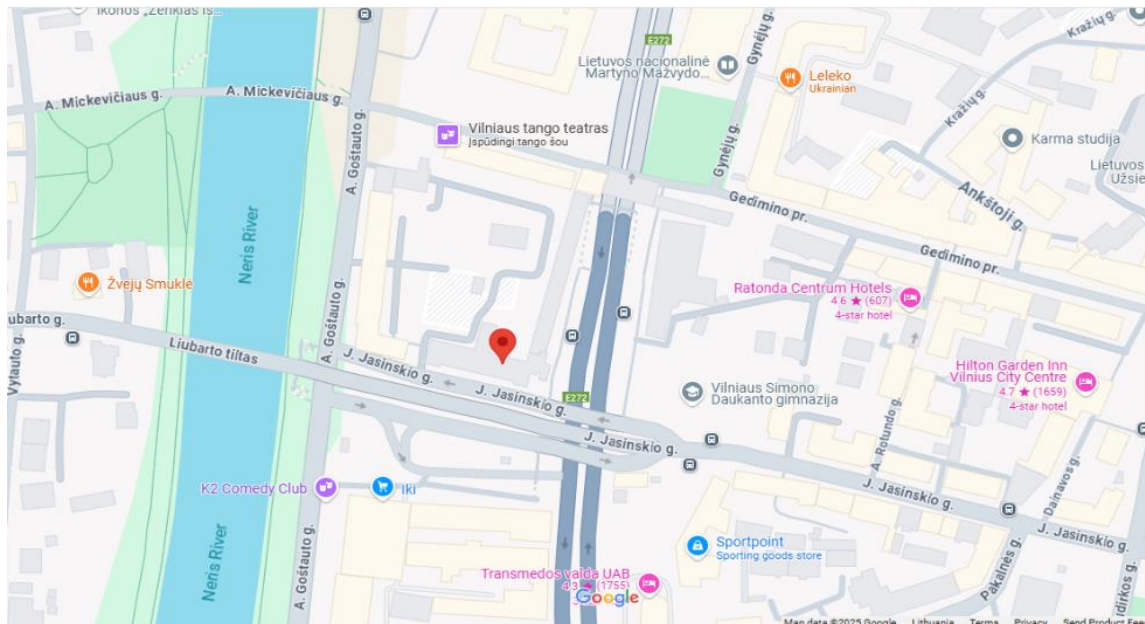
E-mail: info@eif.viko.lt

Faculty Office Opening Hours

Mondays-Thursdays: 7.30am – 4.15pm

Fridays: 7.30am – 3.00pm

Saturdays and Sundays: CLOSE



HOW TO GET TO THE FACULTY

By Bus: From the Railway Station: Take bus number 11 or a trolleybus nr. 1,7 to the "Jokūbo Jasinskio" stop.

From the Airport: Take bus number 3G to the "Juozo Tumo-Vaižgant st" stop.

For detailed bus routes and schedules, you can use the "*Trafi*" app. Tickets can be purchased via the "*m.Ticket*" app.

By Taxi: Services like Bolt and Forus operate in Vilnius and can be used to reach the faculty.

By Car Rental: Car-sharing services such as *CityBee*, *Spark*, and *Bolt* are available in Vilnius