

# FACULTY OF TECHNICS

*(Olandų str. 16, Vilnius)*



## STUDY PROGRAMMES

### ***Railway Transport Engineering***

Graduates will be able to work as senior specialist, specialist, electromechanic in companies operating railway traffic control systems, traffic controller, station watchman managing railway transport traffic, foreman, technologist, engineer in traction rolling stock repair companies.

### ***Information Systems Engineering***

Graduates will be able to work as systems analyst, website developer, database or computer network administrator, computer systems technician in the information technology departments of various companies and organizations.

### ***Electrical and Automation Engineering***

Graduates will be able to work as electrical and automation engineer in Lithuanian or foreign electrotechnical companies. In companies designing, modernizing and using automated devices and automated systems. As a manager in the activities of a separate company unit.

### ***Car Maintenance***

Graduates will be able to work as a vehicle maintenance specialist in various vehicle repair and manufacturing companies, and in organizations selling vehicles and their components, in vehicle equipment sales and maintenance companies, technical inspection centers; in insurance companies in vehicle claims administration.

### ***Renewable Energy Engineering***

Graduates will be able to work in various branches of electrical engineering, electricity network management and electricity network reconstruction companies, companies designing and operating renewable energy systems, companies operating and developing renewable energy sources.

### ***Automotive Electronic Systems***

Graduates will be able to work as automotive electronics systems specialist at various vehicle repair companies, designer in automotive electronic systems design and manufacturing companies, automotive electronics systems specialist in vehicle and component sales organizations, automotive electronics systems specialist in vehicle equipment sales and maintenance companies.

### ***Mechanical Technology Engineering***

Graduates will be able to work as mechanical engineering specialist in various industries, also as a mechanical engineering specialist in a manufacturing or repair company.

## **SHORT STUDY PROGRAM**

### ***Systems administration***

Graduates will be able to work in business enterprises in the information and communication technology sector, in information technology departments of organizations in other sectors: in

companies implementing and servicing computer networks in the telecommunications sector, in data processing and Internet service companies, in companies servicing computer hardware and software.

## HOW TO FIND US

Faculty of Technics

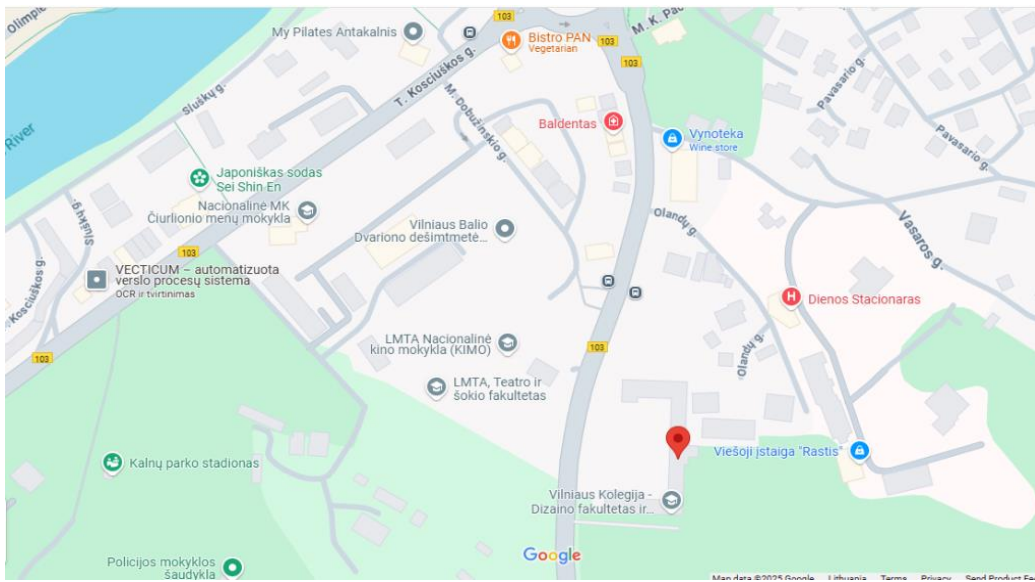
Olandų str. 16

LT-01100 Vilnius, Lithuania

Phone: (8 5) 262 1569

Fax: (8 5) 234 3769

E-mail: [administracija@tef.viko.lt](mailto:administracija@tef.viko.lt)



## HOW TO GET TO THE FACULTY

By Bus: From the Railway Station: Take bus number 34 to the "Vasaros st" stop.

From the Airport: Take bus number 3G to the "Mikalojaus Konstantino Čiurlionio st" stop. Then, transfer to a trolleybus number 17 and get off at the "Šv. Petro ir Povilo bažnyčia" 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.