



For the creators of tomorrow

INTERNATIONAL RELATIONS OFFICE

Saulėtekio al. 11, LT-10223 Vilnius, LITHUANIA
+370 5 237 0557

Greetings from Vilnius Gediminas Technical University (VILNIUS TECH), Lithuania!

It would be a great pleasure to see you for short-term lecturing at VILNIUS TECH. The catalogue below contains the list of courses open to visiting academic staff from our partner universities.

There are possibilities for virtual or physical mobility. In case of virtual mobility 8 teaching hours are required. In case of the physical mobility the costs for your visit to Vilnius could be covered by your home university's Erasmus+ funds. The duration of your visit could be 2-5 days (excluding travel), and the total academic hours should be 8 or more.

We would appreciate having your response on at staffmobility@vilniustech.lt

If you have questions concerned with your topic and/or field, you could also contact the relevant academic staff provided in the course list below.

We would be delighted to welcome you to VILNIUS TECH for teaching in the following fields:

- Architecture
- Aviation
- Electronics
- Fundamental Sciences
- Environmental Engineering
- Civil Engineering
- Creative Industries
- Business and Management
- Mechanics
- Transport Engineering





ARCHITECTURE

COURSE	LEVEL	HOURS	PERIOD	COMMENTS	CONTACTS
Fundamentals of Architecture	1st level / 1st year	2-4 hours	September-November	Workshop type of activities, either online or physical	Liutauras Nekrošius liutauras.nekrosius@vilniustech.lt Edita Riaubienė edita.riaubiene@vilniustech.lt
Scale in Architecture	1st level / 2nd year	2-4 hours	September-November	Workshop type of activities, either online or physical	Eglė Navickienė egle.navickiene@vilniustech.lt Lada Markejevaitė lada.markejevaite@vilniustech.lt
History of Architecture II	1st level / 2nd year	2 hours	September-December	Seminar type activities on topics of public and/or private typologies, such as museums, libraries, theatres, palaces, villas, cemeteries, either online or physical	Eglė Bazaraitė egle.bazaraite@vilniustech.lt
Tectonics in Architecture	1st level / 3rd year	2-4 hours	September-November	Workshop type of activities, either online or physical	Eglė Navickienė egle.navickiene@vilniustech.lt Lada Markejevaitė lada.markejevaite@vilniustech.lt
Modern and Contemporary Architecture	1st level / 3rd year	2 hours	October-November	Seminar type activities, either online or physical	Liutauras Nekrošius liutauras.nekrosius@vilniustech.lt
Architecture and Society / Project Studio	1st level / 3rd year	4-6 hours	September-November	Theoretical and/or practical activities either online or physical	Dalia Dijokienė dalia.dijokiene@vilniustech.lt Inesa Alistratovaitė-Kurtinaitienė inesa.alistratovaite-kurtinaitiene@vilniustech.lt
Architecture and Contexts / Project Studio - Architecture	2nd level / 4th year	4-6 hours	September-November	Theoretical and/or practical activities either online or physical	Sigitas Kuncevičius sigitas.kuncevicius@vilniustech.lt
Architecture and Contexts / Project Studio - Urbanism	2nd level / 4th year	4-6 hours	September-November	Theoretical and/or practical activities either online or physical	Dalia Dijokienė dalia.dijokiene@vilniustech.lt
Architecture and Innovation / Project Studio - Architecture	2nd level / 5th year	4-6 hours	September-November	Theoretical and/or practical activities either online or physical	Sigitas Kuncevičius sigitas.kuncevicius@vilniustech.lt
Architecture and Innovation / Project Studio - Urbanism	2nd level / 5th year	4-6 hours	September-November	Theoretical and/or practical activities either online or physical	Dalia Dijokienė dalia.dijokiene@vilniustech.lt
Contemporary Artistic Expression in Architecture	2nd level / 5th year	2-4 hours	September-November	Theoretical and/or practical activities either online or physical	Kęstutis Lupeikis klapklap@gmail.com



ARCHITECTURE

Architecture and Visual Art in the Expanded Field	2nd level / 5th year	2-4 hours	September- November	Theoretical and/or practical activities either online or physical	Audrius Novickas audrius.novickas@vilniustech.lt
Architecture and Communication	2nd level / 5th year	2-4 hours	September- November	Theoretical and/or practical activities either online or physical	Edita Riaubienė edita.riaubiene@vilniustech.lt
History of Architecture I	1st level / 1st year	2 hours	February - May	Seminar type activities on material from Ancient Egypt to the mid-19th century, either online or physical	Eglė Bazaraitė egle.bazaraite@vilniustech.lt
Practice of Architectural Measurements	1st level / 1st year	6-8 hours	May-June	Theoretical and/or practical activities either online or physical	Eglė Navickienė egle.navickiene@vilniustech.lt Lada Markejevaitė lada.markejevaite@vilniustech.lt
Contemporary art project and architecture	1st level / 2nd year	2-6 hours	February - May	Contemporary art theory, either online or physical	Audrius Novickas audrius.novickas@vilniustech.lt
Urban Form: History and Composition	1st level / 3rd year	2-4 hours	February-April	Theoretical and/or practical activities either online or physical	Indrė Ruseckaitė indre.ruseckaitė@vilniustech.lt Tadas Jonauskis tadas.jonauskis@vilniustech.lt
Urban Structures / Project Studio	1st level / 3rd year	2-4 hours	February-April	Theoretical and/or practical activities either online or physical	Dalia Dijokienė dalia.dijokiene@vilniustech.lt Inesa Alistratovaitė-Kurtinaitienė inesa.alistratovaite-kurtinaitiene@vilniustech.lt
Architectural Research Methods	2nd level / 4th year	2-4 hours	February - May	Theoretical and/or practical activities either online or physical	Liutauras Nekrošius liutauras.nekrosius@vilniustech.lt Edita Riaubienė edita.riaubiene@vilniustech.lt
Architecture and Heritage / Project Studio	2nd level / 4th year	2-4 hours	February - May	Theoretical and/or practical activities either online or physical	Dalia Dijokienė dalia.dijokiene@vilniustech.lt
Theory of Urban Culture and Architectural Criticism	2nd level / 4th year	2-4 hours	February - May	Theoretical and/or practical activities either online or physical	Almantas Samalavičius almantsam@yahoo.com



ANTANAS GUSTAITIS AVIATION INSTITUTE

COURSE	LEVEL	HOURS	PERIOD	COMMENTS	CONTACTS
Aircraft General Knowledge: Airframe	Integrated	4 - 8 hours	February - March	Integrated with local staff	Virginija Leonavičiūtė virginija.leonaviciute@vilniustech.lt
Aviation English 2: Rules of Radiotelephony	Integrated	4 - 8 hours	February - March	Integrated with local staff	Virginija Leonavičiūtė virginija.leonaviciute@vilniustech.lt
Aviation English 4	Integrated	4 - 8 hours	February - March	Virtual only	Virginija Leonavičiūtė virginija.leonaviciute@vilniustech.lt
Aviation English 6	Integrated	4 - 8 hours	February - March	Virtual only	Virginija Leonavičiūtė
Flight Fundamentals	Integrated	4 - 8 hours	February - March	Virtual only	virginija.leonaviciute@vilniustech.lt
General Navigation	Integrated	4 - 8 hours	February - March	Virtual only	Virginija Leonavičiūtė
Meteorology	Integrated	4 - 8 hours	February - March	Virtual only	virginija.leonaviciute@vilniustech.lt
Unmanned Aerial Vehicles and their Systems	Integrated	4 - 8 hours	February - March	Virtual only	Virginija Leonavičiūtė virginija.leonaviciute@vilniustech.lt
Air Law	Integrated	8 – 20 hours	September - December	Integrated with local staff	Virginija Leonavičiūtė virginija.leonaviciute@vilniustech.lt
Air Traffic Organization	Integrated	8 – 20 hours	September - December	Integrated with local staff	Virginija Leonavičiūtė virginija.leonaviciute@vilniustech.lt
Air Traffic Rules and Procedures	Integrated	8 – 20 hours	September - December	Integrated with local staff	Virginija Leonavičiūtė virginija.leonaviciute@vilniustech.lt
Aircraft General Knowledge: Power Plant	Integrated	8 – 20 hours	September - December	Integrated with local staff	Virginija Leonavičiūtė virginija.leonaviciute@vilniustech.lt
Aviation English 1	Integrated	8 – 20 hours	September - December	Integrated with local staff	Virginija Leonavičiūtė virginija.leonaviciute@vilniustech.lt
Aviation English 3	Integrated	8 – 20 hours	September - December	Integrated with local staff	Virginija Leonavičiūtė virginija.leonaviciute@vilniustech.lt
Aviation English 5	Integrated	8 – 20 hours	September - December	Integrated with local staff	Virginija Leonavičiūtė virginija.leonaviciute@vilniustech.lt
Flight Procedures	Integrated	8 – 20 hours	September - December	Integrated with local staff	Virginija Leonavičiūtė virginija.leonaviciute@vilniustech.lt
Human Performance and Limitation	Integrated	8 – 20 hours	September - December	Integrated with local staff	Virginija Leonavičiūtė virginija.leonaviciute@vilniustech.lt
Principles of Flight and Flight Performances	Integrated	8 – 20 hours	September - December	Integrated with local staff	Virginija Leonavičiūtė virginija.leonaviciute@vilniustech.lt

FUNDAMENTAL SCIENCES

COURSE	LEVEL	HOURS	PERIOD	COMMENTS	CONTACTS
Distributed Systems	1st level	2-10 hours (subject to discussion)	February - April	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Nikolaj Goranin nikolaj.goranin@vilniustech.lt
Corporate Systems and Their Architecture	1st level	2-10 hours (subject to discussion)	February - April	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Nikolaj Goranin nikolaj.goranin@vilniustech.lt
Database Programming and /or Administration.	1st level	2-10 hours (subject to discussion)	February - April	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Nikolaj Goranin nikolaj.goranin@vilniustech.lt
Digital Image Technologies	1st level	2-10 hours (subject to discussion)	February - April	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Nikolaj Goranin nikolaj.goranin@vilniustech.lt
Computer Graphics / Computer Design / 3D Graphics	1st level	2-10 hours (subject to discussion)	February - April	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Nikolaj Goranin nikolaj.goranin@vilniustech.lt
Object-oriented Programming	1st level	2-10 hours (subject to discussion)	February - April	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Nikolaj Goranin nikolaj.goranin@vilniustech.lt
Software System Engineering	1st level	2-10 hours (subject to discussion)	February - April	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Nikolaj Goranin nikolaj.goranin@vilniustech.lt
Computer Networks and Security	2nd level	2-10 hours (subject to discussion)	February - April	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Nikolaj Goranin nikolaj.goranin@vilniustech.lt
Ethical Hacking and Penetration Testing	1st / 2nd level	2-10 hours (subject to discussion)	February - April	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Nikolaj Goranin nikolaj.goranin@vilniustech.lt
Information Security Basics	1st level	2-10 hours (subject to discussion)	February - April	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Nikolaj Goranin nikolaj.goranin@vilniustech.lt

FUNDAMENTAL SCIENCES

Virtual Infrastructure / Cloud Technologies and Their Security	2nd level	2-10 hours (subject to discussion)	February - April	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Nikolaj Goranin nikolaj.goranin@vilniustech.lt
Computer and Network Architecture	1st level	2-10 hours (subject to discussion)	February - April	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Nikolaj Goranin nikolaj.goranin@vilniustech.lt
Algorithms and Data Structures	1st level	2-10 hours (subject to discussion)	February - April	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Nikolaj Goranin nikolaj.goranin@vilniustech.lt
Artificial Intelligence and Data Analysis	1st / 2nd level	2-10 hours (subject to discussion)	February - April	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Nikolaj Goranin nikolaj.goranin@vilniustech.lt
Software Quality Assurance	1st level	2-10 hours (subject to discussion)	February - April	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Nikolaj Goranin nikolaj.goranin@vilniustech.lt
Audio Technologies	1st level	2-10 hours (subject to discussion)	February - April	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Nikolaj Goranin nikolaj.goranin@vilniustech.lt
Computer Game Development	1st level	2-10 hours (subject to discussion)	February - April	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Nikolaj Goranin nikolaj.goranin@vilniustech.lt
Human Computer Interaction	1st level	2-10 hours (subject to discussion)	September - November	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Nikolaj Goranin nikolaj.goranin@vilniustech.lt
Database Programming and /or Administration.	1st level	2-10 hours (subject to discussion)	September - November	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Nikolaj Goranin nikolaj.goranin@vilniustech.lt
Procedural Programming	1st level	2-10 hours (subject to discussion)	September - November	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Nikolaj Goranin nikolaj.goranin@vilniustech.lt

FUNDAMENTAL SCIENCES

Object-Oriented Programming	1st level	2-10 hours (subject to discussion)	September - November	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Nikolaj Goranin nikolaj.goranin@vilniustech.lt
Software System Engineering	1st level	2-10 hours (subject to discussion)	September - November	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Nikolaj Goranin nikolaj.goranin@vilniustech.lt
Algorithms and Data Structures	1st level	2-10 hours (subject to discussion)	September - November	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Nikolaj Goranin nikolaj.goranin@vilniustech.lt
Design Basics	1st level	2-10 hours (subject to discussion)	September - November	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Nikolaj Goranin nikolaj.goranin@vilniustech.lt
Geometrical Modelling	1st level	2-10 hours (subject to discussion)	September - November	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Nikolaj Goranin nikolaj.goranin@vilniustech.lt
Web Programming	1st level	2-10 hours (subject to discussion)	September - November	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Nikolaj Goranin nikolaj.goranin@vilniustech.lt
Computer Game Design	1st level	2-10 hours (subject to discussion)	September - November	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Nikolaj Goranin nikolaj.goranin@vilniustech.lt
Web Page Design	1st level	2-10 hours (subject to discussion)	September - November	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Nikolaj Goranin nikolaj.goranin@vilniustech.lt
Mobile Device Programming	1st level	2-10 hours (subject to discussion)	September - November	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Nikolaj Goranin nikolaj.goranin@vilniustech.lt
Operating Systems	1st level	2-10 hours (subject to discussion)	September - November	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Nikolaj Goranin nikolaj.goranin@vilniustech.lt

FUNDAMENTAL SCIENCES

Computer Networks	1st level	2-10 hours (subject to discussion)	September - November	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Nikolaj Goranin nikolaj.goranin@vilniustech.lt
Information Theory	1st level	2-10 hours (subject to discussion)	September - November	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Nikolaj Goranin nikolaj.goranin@vilniustech.lt
Database Security	2nd level	2-10 hours (subject to discussion)	September - November	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Nikolaj Goranin nikolaj.goranin@vilniustech.lt
Cryptography and/or Cryptoanalysis	2nd level	2-10 hours (subject to discussion)	September - November	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Nikolaj Goranin nikolaj.goranin@vilniustech.lt
Cyber Forensics	2nd level	2-10 hours (subject to discussion)	September - November	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Nikolaj Goranin nikolaj.goranin@vilniustech.lt
Information Security Management	2nd level	2-10 hours (subject to discussion)	September - November	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Nikolaj Goranin nikolaj.goranin@vilniustech.lt
Secure Coding	2nd level	2-10 hours (subject to discussion)	September - November	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Nikolaj Goranin nikolaj.goranin@vilniustech.lt

ELECTRONICS

COURSE	LEVEL	HOURS	PERIOD	COMMENTS	CONTACTS
Information systems analysis	1st level	8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Raimondas Pomarnacki Raimondas.pomarnacki@vilniustech.lt
E-Business Systems	1st level	8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Raimondas Pomarnacki Raimondas.pomarnacki@vilniustech.lt
Signals and Circuits 1	1st level	8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Raimondas Pomarnacki Raimondas.pomarnacki@vilniustech.lt
Electrical Engineering	1st level	8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Raimondas Pomarnacki Raimondas.pomarnacki@vilniustech.lt
Computer Logic	1st level	8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Raimondas Pomarnacki Raimondas.pomarnacki@vilniustech.lt
Electronic Devices	1st level	8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Raimondas Pomarnacki Raimondas.pomarnacki@vilniustech.lt
Computer Architecture	1st level	8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Raimondas Pomarnacki Raimondas.pomarnacki@vilniustech.lt
Digital Signal Processing	1st level	8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Raimondas Pomarnacki Raimondas.pomarnacki@vilniustech.lt
Computer Networks	1st level	8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Raimondas Pomarnacki Raimondas.pomarnacki@vilniustech.lt
Microcontrollers Systems	1st level	8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Raimondas Pomarnacki Raimondas.pomarnacki@vilniustech.lt
Computer Peripherals	1st level	8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Raimondas Pomarnacki Raimondas.pomarnacki@vilniustech.lt
Network Programming	1st level	8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Raimondas Pomarnacki Raimondas.pomarnacki@vilniustech.lt
E-Business Systems Development	1st level	8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Raimondas Pomarnacki Raimondas.pomarnacki@vilniustech.lt
Multimedia Systems	1st level	8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Raimondas Pomarnacki Raimondas.pomarnacki@vilniustech.lt

ELECTRONICS

Microprocessors	1st level	8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Raimondas Pomarnacki Raimondas.pomarnacki@vilniustech.lt
Microwave Technology	1st level	8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Raimondas Pomarnacki Raimondas.pomarnacki@vilniustech.lt
Development of Embedded Computers	1st level	8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Raimondas Pomarnacki Raimondas.pomarnacki@vilniustech.lt
Internet Technologies	1st level	8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Raimondas Pomarnacki Raimondas.pomarnacki@vilniustech.lt
Microtechnology	1st level	8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Raimondas Pomarnacki Raimondas.pomarnacki@vilniustech.lt
Databases	1st level	8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Raimondas Pomarnacki Raimondas.pomarnacki@vilniustech.lt
Control of Electrical Energy Systems	2nd level	8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Raimondas Pomarnacki Raimondas.pomarnacki@vilniustech.lt
Modern Electrical Engineering	2nd level	8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Raimondas Pomarnacki Raimondas.pomarnacki@vilniustech.lt
System Technique and Gauges	2nd level	8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Raimondas Pomarnacki Raimondas.pomarnacki@vilniustech.lt
Electronic Converters (with Course Project)	2nd level	8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Raimondas Pomarnacki Raimondas.pomarnacki@vilniustech.lt

TRANSPORT ENGINEERING

COURSE	LEVEL	HOURS	PERIOD	COMMENTS	CONTACTS
Automotive Theory	1st level	4 hours	February – May	Virtual only	Edgar Sokolovskij Edgar.sokolovskij@vilniustech.lt
Design Fundamentals	1st level	4 hours	February – May	Virtual only	Edgar Sokolovskij Edgar.sokolovskij@vilniustech.lt
Structural and Exploitational Materials of Road Vehicles	1st level	4 hours	February – May	Virtual only	Edgar Sokolovskij Edgar.sokolovskij@vilniustech.lt
Technologies of Vehicle Production and Repair	1st level	4 hours	February – May	Virtual only	Edgar Sokolovskij Edgar.sokolovskij@vilniustech.lt
Vehicles Design	1st level	4 hours	February – May	Virtual only	Edgar Sokolovskij Edgar.sokolovskij@vilniustech.lt
Automobile Transport Traffic Safety	1st level	4 hours	February – May	Optional course (might not be available). Virtual only	Edgar Sokolovskij Edgar.sokolovskij@vilniustech.lt
Diagnostic Methods of the Technological Equipment	1st level	4 hours	February – May	Optional course (might not be available). Virtual only	Edgar Sokolovskij Edgar.sokolovskij@vilniustech.lt
Research of Internal Combustion Engines	2nd level	4 hours	February – May	Virtual only	Edgar Sokolovskij Edgar.sokolovskij@vilniustech.lt
Road Vehicle Safety (with course project)	2nd level	4 hours	February – May	Virtual only	Edgar Sokolovskij Edgar.sokolovskij@vilniustech.lt
Computer Aided Engineering for Transport Machinery	1st level	4 hours	September – December	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Edgar Sokolovskij Edgar.sokolovskij@vilniustech.lt
Hydraulic and Pneumatic Systems (with course project)	1st level	4 hours	September – December	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Edgar Sokolovskij Edgar.sokolovskij@vilniustech.lt
Internal Combustion Engines (with course project)	1st level	4 hours	September – December	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Edgar Sokolovskij Edgar.sokolovskij@vilniustech.lt
Vehicle Dynamics	1st level	4 hours	September – December	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Edgar Sokolovskij Edgar.sokolovskij@vilniustech.lt
Research in Transport Engineering	2nd level	4 hours	September – December	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Edgar Sokolovskij Edgar.sokolovskij@vilniustech.lt
The Finite Elements Method	2nd level	4 hours	September – December	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Edgar Sokolovskij Edgar.sokolovskij@vilniustech.lt
Self-Driving Vehicles (with course project)	2nd level	4 hours	September – December	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Edgar Sokolovskij Edgar.sokolovskij@vilniustech.lt

ENVIRONMENTAL ENGINEERING

COURSE	LEVEL	HOURS	PERIOD	COMMENTS	CONTACTS
Heat and Mass Transfer	1st level	30 hours	February–May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Artur Rogoža artur.rogoza@vilniustech.lt
Indoor Climate (with course project)	1st level	30 hours	February–May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Artur Rogoža artur.rogoza@vilniustech.lt
Heat Production	1st level	45 hours	February–May September–December	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Artur Rogoža artur.rogoza@vilniustech.lt
Gas Supply	1st level	45 hours	February–May September–December	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Artur Rogoža artur.rogoza@vilniustech.lt
Heat Supply	1st level	30 hours	February–May September–December	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Artur Rogoža artur.rogoza@vilniustech.lt
Urban Public Transport	2nd level	15 hours	February–May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Rasa Ušpalytė Vitkunienė rasa.uspalyte-vitkuniene@vilniustech.lt
Urban Transport System	2nd level	30 hours	February–May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Rasa Ušpalytė Vitkunienė rasa.uspalyte-vitkuniene@vilniustech.lt
Scientific Writing and Innovations	2nd level	15 hours	February–May September–December	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Daiva Žilionienė daiva.zilioniene@vilniustech.lt
Innovative Scientific Solutions	2nd level	15 hours	February–May September–December	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Daiva Žilionienė daiva.zilioniene@vilniustech.lt
Scientific Research in Road Engineering	2nd level	30 hours	February–May September–December	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Daiva Žilionienė daiva.zilioniene@vilniustech.lt
Digital photogrammetry	2nd level	4-8 hours	February - April	2021 y./ Integrated with local staff or virtual	Jūratė Visockienė jurate.visockiene@vilniustech.lt
Geoinformation System Technology	2nd level	4-8 hours	February - April	2021 y./ Integrated with local staff or virtual	Jūratė Visockienė jurate.visockiene@vilniustech.lt
Geodetic Laser Scanning Technology	2nd level	4-8 hours	February - April	2021 y./ Integrated with local staff or virtual	Jūratė Visockienė jurate.visockiene@vilniustech.lt
Space Image Processing	2nd level	4-8 hours	September - December	2021 y./ Virtual only	Jūratė Visockienė jurate.visockiene@vilniustech.lt
Remote Sensing Methods	2nd level	4-8 hours	February - April	2022 y./ Integrated with local staff or virtual	Jūratė Visockienė jurate.visockiene@vilniustech.lt
Real Estate Cadastre	2nd level	4-8 hours	February - April	2022 y./ Integrated with local staff or virtual	Jūratė Visockienė jurate.visockiene@vilniustech.lt
Geodetic Laser Scanning Technology	2nd level	4-8 hours	February - April	2022 y./ Integrated with local staff or virtual	Jūratė Visockienė jurate.visockiene@vilniustech.lt
Geoinformation System Technology	2nd level	4-8 hours	February - April	2022 y./ Integrated with local staff or virtual	Jūratė Visockienė jurate.visockiene@vilniustech.lt
Sustainable Environment (Introduction to Specialty)	1st level	8 hours	September-December	Integrated with local staff or virtual	Rasa Vaiškūnaitė Rasa.vaiskunaitė@vilniustech.lt
Environmental Management (with course project)	2nd level	8 hours	February - May	Integrated with local staff or virtual	Rasa Vaiškūnaitė Rasa.vaiskunaitė@vilniustech.lt
Waste Management (with course work)	2nd level	8 hours	February - May	Integrated with local staff or virtual	Rasa Vaiškūnaitė Rasa.vaiskunaitė@vilniustech.lt

ENVIRONMENTAL ENGINEERING

Environmental Audit	2nd level	8 hours	February - May	Integrated with local staff or virtual	Rasa Vaiškūnaitė Rasa.vaiskunaite@vilniustech.lt
Anthropogenic Impact on Environment	2nd level	8 hours	February - May	Integrated with local staff or virtual	Rasa Vaiškūnaitė Rasa.vaiskunaite@vilniustech.lt
Physical and Chemical Process in Environment	2nd level	8 hours	September-December	Integrated with local staff or virtual	Rasa Vaiškūnaitė Rasa.vaiskunaite@vilniustech.lt
Cleaner Production (with course project)	2nd level	8 hours	September-December	Integrated with local staff or virtual	Rasa Vaiškūnaitė Rasa.vaiskunaite@vilniustech.lt
Innovative Environmental Protection Technologies (with course project)	2nd level	8 hours	September-December	Integrated with local staff or virtual	Rasa Vaiškūnaitė Rasa.vaiskunaite@vilniustech.lt
Scientific Research and Innovations	2nd level	8 hours	September-December	Integrated with local staff or virtual	Rasa Vaiškūnaitė Rasa.vaiskunaite@vilniustech.lt
Physical Pollution and Reduction Technology	2nd level	8 hours	September-December	Integrated with local staff or virtual	Rasa Vaiškūnaitė Rasa.vaiskunaite@vilniustech.lt

MECHANICAL ENGINEERING

COURSE	LEVEL	HOURS	PERIOD	COMMENTS	CONTACTS
Dynamics of Biomechanical Systems	2nd level	8 hours	September-December	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Kristina Daunoravičienė Kristina.daunoraviciene@vilniustech.lt
Biomechanics	1st level	8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Julius Griškevičius Julius.griskevicius@vilniustech.lt
Biosignal Acquisition and Processing	2nd level	8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Kristina Daunoravičienė Kristina.daunoraviciene@vilniustech.lt
Design of Medical Devices	1st level, 2nd level	8 hours	February-May / September-December	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Julius Griškevičius Julius.griskevicius@vilniustech.lt
Materials in Medicine	1st level	8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Anžela Šešok Andzela.sesok@vilniustech.lt
Materials Science 1	1st level	8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Justinas Gargasas Justinas.gargasas@vilniustech.lt
Material science 2	1st level	8 hours	September-December	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Justinas Gargasas Justinas.gargasas@vilniustech.lt
Fundamentals of Research and Innovation	2nd level	8 hours	September-December	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Justinas Gargasas Justinas.gargasas@vilniustech.lt
Theory of Mechanisms and Machines (with course project)	1st level	8 hours	September-December	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Eugenijus Jurkonis Eugenijus.jurkonis@vilniustech.lt
Introduction to Mechatronics and Robotics	1st level	8 hours	September-December	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Vytautas Bučinskas Vytautas.bucinskas@vilniustech.lt
Machine Elements (with course project)	1st level	8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Eugenijus Jurkonis Eugenijus.jurkonis@vilniustech.lt
Elements of Mechatronics	1st level	8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Sigitas Petkevičius Sigitas.petkevicius@vilniustech.lt
Robotics	1st level	8 hours	September-December	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Andrius Dzedzickis Andrius.dzedzickis@vilniustech.lt

MECHANICAL ENGINEERING

Mechatronics Systems 1/2	1st level	8 hours	February-May / September-December	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Eglė Jotautienė Egle.jotautiene@vilniustech.lt
CAD/CAM/CAE	1st level	8 hours	September-December	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Vytautas Bučinskas Vytautas.bucinskas@vilniustech.lt
Design of Mechatronics and Robotics Systems	1st level	8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Inga Norkvėnaitė Vilkončienė Inga.norkvenaite.vilkonciene@vilniustech.lt
Quality and Certification in the Automated Industry	1st level	8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Sigitas Petkevičius Sigitas.petkevicius@vilniustech.lt
Mechanics of Mechatronics and Robotics Systems	2nd level	8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Sigitas Petkevičius Sigitas.petkevicius@vilniustech.lt
Experimental Research of Mechatronics Systems	2nd level	8 hours	September-December	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Darius Viržonis Darius.virzonis@vilniustech.lt
Control of Mechatronics Systems	2nd level	8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Darius Viržonis Darius.virzonis@vilniustech.lt
Diagnostics in Mechatronics	2nd level	8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Aurimas Čerškus Aurimas.cerskus@vilniustech.lt
Sensors in Mechatronics	2nd level	8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Andrius Dzedzickis Andrius.dzedzickis@vilniustech.lt
Modelling or Mechatronics Systems	2nd level	8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Darius Viržonis Darius.virzonis@vilniustech.lt

CREATIVE INDUSTRIES

COURSE	LEVEL	HOURS	PERIOD	COMMENTS	CONTACTS
Copyright Law	1st level	8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Angelė Tamulevičiūtė angele.tamuleviciute@vilniustech.lt
Graphic Programming for Mobile Devices	1st level	8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Angelė Tamulevičiūtė angele.tamuleviciute@vilniustech.lt
Digital Image Technology	1st level	8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Angelė Tamulevičiūtė angele.tamuleviciute@vilniustech.lt
Mass Communication	1st level	8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Angelė Tamulevičiūtė angele.tamuleviciute@vilniustech.lt
Creative Industries Studies	1st level	8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Angelė Tamulevičiūtė angele.tamuleviciute@vilniustech.lt
Qualitative Research	1st level	8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Angelė Tamulevičiūtė angele.tamuleviciute@vilniustech.lt
Philosophy	1st level	8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Angelė Tamulevičiūtė angele.tamuleviciute@vilniustech.lt
Digital Communication	1st level	8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Angelė Tamulevičiūtė angele.tamuleviciute@vilniustech.lt
Visual Communication	1st level	8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Angelė Tamulevičiūtė angele.tamuleviciute@vilniustech.lt
Public Relations	1st level	8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Angelė Tamulevičiūtė angele.tamuleviciute@vilniustech.lt
Advertising	1st level	8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Angelė Tamulevičiūtė angele.tamuleviciute@vilniustech.lt
Urban Studies	1st level	8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Angelė Tamulevičiūtė angele.tamuleviciute@vilniustech.lt
Innovation Management	1st level	8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Angelė Tamulevičiūtė angele.tamuleviciute@vilniustech.lt



CREATIVE INDUSTRIES

Complex Project	1st level	8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Angelė Tamulevičiūtė angele.tamuleviciute@vilniustech.lt
Consumer and Design Research	2nd level	4-8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Angelė Tamulevičiūtė angele.tamuleviciute@vilniustech.lt
The Strategies of Creative Communication	2nd level	4-8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Angelė Tamulevičiūtė angele.tamuleviciute@vilniustech.lt
Audio-visual Media Discourse	2nd level	4-8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Angelė Tamulevičiūtė angele.tamuleviciute@vilniustech.lt
Culture and Consumption	2nd level	4-8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Angelė Tamulevičiūtė angele.tamuleviciute@vilniustech.lt
Communication with Customers	2nd level	4-8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Angelė Tamulevičiūtė angele.tamuleviciute@vilniustech.lt
Managerial Communication	2nd level	4-8 hours	February-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Angelė Tamulevičiūtė angele.tamuleviciute@vilniustech.lt
English for Creative Communication	1st level	8-30 hours	September-December	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Angelė Tamulevičiūtė angele.tamuleviciute@vilniustech.lt
Sociology	1st level	8-30 hours	September-December	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Angelė Tamulevičiūtė angele.tamuleviciute@vilniustech.lt
Media Production	1st level	8-30 hours	September-December	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Angelė Tamulevičiūtė angele.tamuleviciute@vilniustech.lt
Business Communication	1st level	8-30 hours	September-December	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Angelė Tamulevičiūtė angele.tamuleviciute@vilniustech.lt
Entrepreneurship Fundamentals for Creative Industries	1st level	8-30 hours	September-December	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Angelė Tamulevičiūtė angele.tamuleviciute@vilniustech.lt
Design of Multimedia Elements	1st level	8-30 hours	September-December	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Angelė Tamulevičiūtė angele.tamuleviciute@vilniustech.lt
Creative Writing	1st level	8-30 hours	September-December	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Angelė Tamulevičiūtė angele.tamuleviciute@vilniustech.lt

CREATIVE INDUSTRIES

Introduction to Screenwriting	1st level	8-30 hours	September-December	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Angelė Tamulevičiūtė angele.tamuleviciute@vilniustech.lt
Quantitative Research	1st level	8-30 hours	September-December	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Angelė Tamulevičiūtė angele.tamuleviciute@vilniustech.lt
Media Studies	1st level	8-30 hours	September-December	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Angelė Tamulevičiūtė angele.tamuleviciute@vilniustech.lt
Marketing	1st level	8-30 hours	September-December	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Angelė Tamulevičiūtė angele.tamuleviciute@vilniustech.lt
Design of Multimedia Elements	1st level	8 hours	September-December	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Angelė Tamulevičiūtė angele.tamuleviciute@vilniustech.lt
Media Ethics	1st level	8-30 hours	September-December	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Angelė Tamulevičiūtė angele.tamuleviciute@vilniustech.lt
Audio-visual Projects	1st level	8-30 hours	September-December	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Angelė Tamulevičiūtė angele.tamuleviciute@vilniustech.lt
Photography	1st level	8-30 hours	September-December	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Angelė Tamulevičiūtė angele.tamuleviciute@vilniustech.lt
Journalism and Content Strategy	1st level	8-30 hours	September-December	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Angelė Tamulevičiūtė angele.tamuleviciute@vilniustech.lt
Music Industry	1st level	8-30 hours	September-December	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Angelė Tamulevičiūtė angele.tamuleviciute@vilniustech.lt
Copyright Law	1st level	8 hours	September-December	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Angelė Tamulevičiūtė angele.tamuleviciute@vilniustech.lt
Business Finance	1st level	8 hours	September-December	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Angelė Tamulevičiūtė angele.tamuleviciute@vilniustech.lt
Creative Industries Studies	1st level	8-30 hours	September-December	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Angelė Tamulevičiūtė angele.tamuleviciute@vilniustech.lt
Research and Innovations	2nd level	4-8 hours	September-December	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Angelė Tamulevičiūtė angele.tamuleviciute@vilniustech.lt



CREATIVE INDUSTRIES

Cultural Programmes and Projects	2nd level	4-8 hours	September-December	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Angelė Tamulevičiūtė angele.tamuleviciute@vilniustech.lt
Creative Urban Practices	2nd level	4-8 hours	September-December	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Angelė Tamulevičiūtė angele.tamuleviciute@vilniustech.lt
Creative Societies	2nd level	4-8 hours	September-December	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Angelė Tamulevičiūtė angele.tamuleviciute@vilniustech.lt
International Networking	2nd level	4-8 hours	September-December	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Angelė Tamulevičiūtė angele.tamuleviciute@vilniustech.lt
Innovation Development and Communication	2nd level	4-8 hours	September-December	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Angelė Tamulevičiūtė angele.tamuleviciute@vilniustech.lt

CIVIL ENGINEERING

COURSE	LEVEL	HOURS	PERIOD	COMMENTS	CONTACTS
Applied Physics	1st level	8 hours	March-April	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Jonas Šaparauskas jonas.saparauskas@vilniustech.lt
Basis of Structural Design	1st level	8 hours	March-April	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Jonas Šaparauskas jonas.saparauskas@vilniustech.lt
Engineering Geology	1st level	8 hours	March-April	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Jonas Šaparauskas jonas.saparauskas@vilniustech.lt
Materials Science and Building Materials	1st level	8 hours	March-April	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Jonas Šaparauskas jonas.saparauskas@vilniustech.lt
Mechanics of Materials	1st level	8 hours	March-April	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Jonas Šaparauskas jonas.saparauskas@vilniustech.lt
Technology of Construction Processes	1st level	8 hours	March-April	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Jonas Šaparauskas jonas.saparauskas@vilniustech.lt
Reinforced Concrete Structures 2	1st level	8 hours	March-April	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Jonas Šaparauskas jonas.saparauskas@vilniustech.lt
Human's Safety and Environmental Protection	1st level	8 hours	March-April	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Jonas Šaparauskas jonas.saparauskas@vilniustech.lt
Steel Structures 2	1st level	8 hours	March-April	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Jonas Šaparauskas jonas.saparauskas@vilniustech.lt
Building Construction Technology and Organization	1st level	8 hours	March-April	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Jonas Šaparauskas jonas.saparauskas@vilniustech.lt
Foundation Engineering	1st level	8 hours	March-April	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Jonas Šaparauskas jonas.saparauskas@vilniustech.lt

CIVIL ENGINEERING

Multi-storey Buildings	1st level	8 hours	March-April	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Jonas Šaparauskas jonas.saparauskas@vilniustech.lt
Durability and Probability Analysis of Building Structures	2nd level	8 hours	March-April	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Jonas Šaparauskas jonas.saparauskas@vilniustech.lt
Building Architecture and Structures	1st level	8 hours	October-November	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Jonas Šaparauskas jonas.saparauskas@vilniustech.lt
Integral Mechanics	1st level	8 hours	October-November	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Jonas Šaparauskas jonas.saparauskas@vilniustech.lt
Reinforced Concrete Structures 1	1st level	8 hours	October-November	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Jonas Šaparauskas jonas.saparauskas@vilniustech.lt
Steel Structures 1	1st level	8 hours	October-November	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Jonas Šaparauskas jonas.saparauskas@vilniustech.lt
Structural Mechanics and Fundamentals of Elasticity Theory	1st level	8 hours	October-November	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Jonas Šaparauskas jonas.saparauskas@vilniustech.lt
Construction Economics	1st level	8 hours	October-November	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Jonas Šaparauskas jonas.saparauskas@vilniustech.lt
Masonry and Composite Structures	1st level	8 hours	October-November	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Jonas Šaparauskas jonas.saparauskas@vilniustech.lt
Basics of Soil Mechanics	1st level	8 hours	October-November	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Jonas Šaparauskas jonas.saparauskas@vilniustech.lt



CIVIL ENGINEERING

Timber Structures	1st level	8 hours	October-November	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Jonas Šaparauskas jonas.saparauskas@vilniustech.lt
Modelling and Computer Analysis of Structure	2nd level	8 hours	October-November	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Jonas Šaparauskas jonas.saparauskas@vilniustech.lt
Non-Linear Mechanics of Reinforced Concrete	2nd level	8 hours	October-November	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Jonas Šaparauskas jonas.saparauskas@vilniustech.lt
Design of Precast and Prestressed Reinforced Concrete Structures	2nd level	8 hours	October-November	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Jonas Šaparauskas jonas.saparauskas@vilniustech.lt



BUSINESS MANAGEMENT

COURSE	LEVEL	HOURS	PERIOD	COMMENTS	CONTACT
Corporate Financial Management	1st level	4-8 hours	February – May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Algita Miečinskienė algita.miecinskiene@vilniustech.lt
Accounting and Auditing	1st level	4-8 hours	February – May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Algita Miečinskienė algita.miecinskiene@vilniustech.lt
Course Project of Accounting and Auditing	1st level	4-8 hours	February – May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Algita Miečinskienė algita.miecinskiene@vilniustech.lt
Financial Accounting	1st level	4-8 hours	February – May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Algita Miečinskienė algita.miecinskiene@vilniustech.lt
Pricing	1st level	4-8 hours	February – May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Algita Miečinskienė algita.miecinskiene@vilniustech.lt
Financial Markets and Institutions	1st level	4-8 hours	February – May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Algita Miečinskienė algita.miecinskiene@vilniustech.lt
Course Project of Financial Analysis	1st level	4-8 hours	February – May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Algita Miečinskienė algita.miecinskiene@vilniustech.lt
Valuation of Financial Instruments	1st level	4-8 hours	February – May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Algita Miečinskienė algita.miecinskiene@vilniustech.lt
International Finance (with course work)	1st level	4-8 hours	February – May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Algita Miečinskienė algita.miecinskiene@vilniustech.lt
Risk Management	1st level	4-8 hours	February – May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Algita Miečinskienė algita.miecinskiene@vilniustech.lt

BUSINESS MANAGEMENT

Essentials of Financial Decisions	1st level	4-8 hours	February – May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Algita Miečinskienė algita.miecinskiene@vilniustech.lt
International Finance	1st level	4-8 hours	February – May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Algita Miečinskienė algita.miecinskiene@vilniustech.lt
Behavioural Finance	1st level	4-8 hours	February – May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Algita Miečinskienė algita.miecinskiene@vilniustech.lt
Business Financing	1st level	4-8 hours	February – May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Algita Miečinskienė algita.miecinskiene@vilniustech.lt
Financial Analysis	1st level	4-8 hours	February – May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Algita Miečinskienė algita.miecinskiene@vilniustech.lt
Financial Engineering	1st level	4-8 hours	February – May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Algita Miečinskienė algita.miecinskiene@vilniustech.lt
Banking	1st level	4-8 hours	February – May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Algita Miečinskienė algita.miecinskiene@vilniustech.lt
Logistics and Supply Chain	1st level	4-8 hours	February – May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Vida Davidavičienė vida.davidaviciene@vilniustech.lt
Logistics	1st level	4-8 hours	February – May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Vida Davidavičienė vida.davidaviciene@vilniustech.lt
Warehouse and Inventory Management	1st level	4-8 hours	February – May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Vida Davidavičienė vida.davidaviciene@vilniustech.lt

BUSINESS MANAGEMENT

Reverse Logistic and Sustainable Development	1st level	4-8 hours	February – May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Vida Davidavičienė vida.davidaviciene@vilniustech.lt
Management of Logistic Networks and Processes	1st level	4-8 hours	February – May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Vida Davidavičienė vida.davidaviciene@vilniustech.lt
Management of Information Technologies and Innovations	1st level	4-8 hours	February – May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Vida Davidavičienė vida.davidaviciene@vilniustech.lt
Information Management Systems	1st level	4-8 hours	February – May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Vida Davidavičienė vida.davidaviciene@vilniustech.lt
E-commerce	1st level	4-8 hours	February – May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Vida Davidavičienė vida.davidaviciene@vilniustech.lt
Innovation Management	1st level	4-8 hours	February – May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Vida Davidavičienė vida.davidaviciene@vilniustech.lt
Entrepreneurship	1st level	4-8 hours	February – May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Vida Davidavičienė vida.davidaviciene@vilniustech.lt
Project Management	1st level	4-8 hours	February – May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Vida Davidavičienė vida.davidaviciene@vilniustech.lt
Management Information Technologies	2nd level	4-8 hours	February – May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Vida Davidavičienė vida.davidaviciene@vilniustech.lt
Strategic Development of Manufacturing Enterprises	2nd level	4-8 hours	February – May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Vida Davidavičienė vida.davidaviciene@vilniustech.lt

BUSINESS MANAGEMENT

Global Digitalization Solutions	2nd level	4-8 hours	February – May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Vida Davidavičienė vida.davidaviciene@vilniustech.lt
Economics of Public Sector (with course project)	1st level	4-8 hours	February – May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Daiva Jurevičienė daiva.jureviciene@vilniustech.lt
Regional Economics II: Nordic Countries	1st level	4-8 hours	February – May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Daiva Jurevičienė daiva.jureviciene@vilniustech.lt
Microeconomics	1st level	4-8 hours	February – May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Daiva Jurevičienė daiva.jureviciene@vilniustech.lt
Macroeconomics	1st level	4-8 hours	February – May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Daiva Jurevičienė daiva.jureviciene@vilniustech.lt
Digital Economics	1st level	4-8 hours	February – May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Daiva Jurevičienė daiva.jureviciene@vilniustech.lt
International Economics	1st level	4-8 hours	February – May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Daiva Jurevičienė daiva.jureviciene@vilniustech.lt
Energetics Politics	1st level	4-8 hours	February – May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Daiva Jurevičienė daiva.jureviciene@vilniustech.lt
Regional Economics II: China	1st level	4-8 hours	February – May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Daiva Jurevičienė daiva.jureviciene@vilniustech.lt
Regional Economics	1st level	4-8 hours	February – May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Daiva Jurevičienė daiva.jureviciene@vilniustech.lt

BUSINESS MANAGEMENT

EU Economic Policy	1st level	4-8 hours	February – May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Daiva Jurevičienė daiva.jureviciene@vilniustech.lt
Behavioural Economics	2nd level	4-8 hours	March-April	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Daiva Jurevičienė daiva.jureviciene@vilniustech.lt
Advanced Economics	2nd level	4-8 hours	April-May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Daiva Jurevičienė daiva.jureviciene@vilniustech.lt
Management	2nd level	4-8 hours	February – May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Ilona Skačkauskienė ilona.skackauskiene@vilniustech.lt
Theory of Organization	2nd level	4-8 hours	February – May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Ilona Skačkauskienė ilona.skackauskiene@vilniustech.lt
International Management (with course project)	2nd level	4-8 hours	February – May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Ilona Skačkauskienė ilona.skackauskiene@vilniustech.lt
Macroeconomics	1st level	4-8 hours	February – May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Ilona Skačkauskienė ilona.skackauskiene@vilniustech.lt
Marketing Management	1st level	4-8 hours	February – May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Ilona Skačkauskienė ilona.skackauskiene@vilniustech.lt
Marketing Management	1st level	4-8 hours	February – May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Ilona Skačkauskienė ilona.skackauskiene@vilniustech.lt
Business Communication	1st level	4-8 hours	February – May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Ilona Skačkauskienė ilona.skackauskiene@vilniustech.lt

BUSINESS MANAGEMENT

Intercultural Communication	1st level	4-8 hours	February – May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Ilona Skačkauskienė ilona.skackauskiene@vilniustech.lt
Human Resources Management	1st level	4-8 hours	February – May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Ilona Skačkauskienė ilona.skackauskiene@vilniustech.lt
Responsible leadership	1st level	4-8 hours	February – May	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Ilona Skačkauskienė ilona.skackauskiene@vilniustech.lt
Management Psychology (with course work)	2nd level	4-8 hours	March - April	Virtual (no restrictions) / Physical (in case pandemic situation allows)	Ilona Skačkauskienė ilona.skackauskiene@vilniustech.lt