

**PANEVĖŽYS
 FACULTY OF
 TECHNOLOGIES
 AND BUSINESS**

- **Courses of TECHNOLOGIES AND ENTREPRENEURSHIP COMPETENCES CENTRE**

***Please choose either all subjects from this faculty or none. The faculty is located in another city and due to time issues it is not possible to take only a part of your subjects from here.**

Discrete courses for Business Administration, Management

Course code	Course title	ECTS Credits	Semester
Bachelor's level courses			
S180B141	Organizational Behavior	6	autumn/spring
S185B104	International Business	6	autumn/spring
S189B182	Business Strategy	6	autumn/spring
S189B172	Social Research Methods	6	autumn/spring
S181B114	Basics of Finance	6	autumn/spring
S189B185	Negotiation	6	autumn/spring
S189B171	Human Resource Management	6	autumn/spring
Master's level courses			
S189M180	Business Process Management	5	autumn/spring
S180M127	Social Responsibility	5	autumn/spring
S190M175	Methodology of Science and Scientific Research	5	autumn/spring
S190M195	Strategic Leadership	5	autumn/spring
S191M144	Marketing Management	5	autumn/spring

Discrete courses for Technological Sciences

Course code	Course title	ECTS Credits	Semester
Bachelor's level courses			
T210B108	Machine Elements 1	6	autumn/spring
T125B132	Modeling of Processes and Systems	6	autumn/spring
T125B134	Programmable Logical Controllers	6	autumn/spring
T210B192	Engineering Mechanics	6	autumn/spring
T125B137	Automatic Control Theory	6	autumn/spring
T210B183	Theory of Mechanisms and Machines	6	autumn/spring
T125B133	Logical Automatics	3	spring
T210B181	Machine Elements 2	3	spring
T190B125	Electric Drives	6	autumn/spring
T130B133	Programming of Computer Numerical Control Machines	6	autumn/spring
T125B127	Controllers in Mechatronic Systems	3	autumn/spring
T125B109	Fundamentals of Robotics	6	autumn/spring
Master's level courses			
T125M148	Information Technologies for Control Systems	6	autumn/spring
T125M145	Robotics	6	autumn/spring
T125M152	Integrated Systems of Mechatronics	6	autumn/spring
T125M147	Systems Modelling and Identification	6	autumn/spring
T210M141	Adaptive Mechanics: Theory, Links, Mechanisms	6	autumn/spring