

**PANEVĖŽYS  
 FACULTY OF  
 TECHNOLOGIES  
 AND  
 BUSINESS**

- Courses of TECHNOLOGIES AND ENTREPRENEURSHIP COMPETENCES CENTRE

**Discrete courses for Business Administration, Management**

Course code	Course title	ECTS Credits	Semester
<b>Bachelor's level courses</b>			
<a href="#">S180B141</a>	Organizational Behavior	6	autumn/spring
<a href="#">S185B104</a>	International Business	6	autumn/spring
<a href="#">S189B182</a>	Business Strategy	6	autumn/spring
<a href="#">S189B172</a>	Social Research Methods	6	autumn/spring
<a href="#">S181B114</a>	Basics of Finance	6	autumn/spring
<a href="#">S189B185</a>	Negotiation	6	autumn/spring
<a href="#">S189B171</a>	Human Resource Management	6	autumn/spring
<b>Master's level courses</b>			
<a href="#">S189M180</a>	Business Process Management	5	autumn/spring
<a href="#">S180M127</a>	Social Responsibility	5	autumn/spring
<a href="#">S190M170</a>	Change Management	5	autumn/spring
<a href="#">S190M195</a>	Strategic Leadership	5	autumn/spring
<a href="#">S191M144</a>	Marketing Management	5	autumn/spring

## Discrete courses for Technological Sciences

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