

Elective subjects (Digitalization of Production)												
T210M017	Systems of Integrated Manufacturing	6	160	30	30	0	100					Assoc. prof. dr. S. Grigaliūnienė
T210M015	Production Enterprises resource planning systems	6	160	30	15	0	115					Assoc. prof. dr. A. Giedraitis, prof. dr. J. Janutėnienė
S190M002	Innovations Strategies	6	160	30	15	0	115					Assoc. prof. dr. R. Žilienė
T120M040	Internet of Things Systems Engineering	6	160	30	30	0	100					Assoc. prof. dr. G. Gričius
T120M039	Cyber security in manufacturing	6	160	30	30	0	100					Assoc. prof. dr. M. Kurmis
Total credits:		18	480	90	90	0	300					
II. Elective subjects												
T210M016	3D Printing Technologies and Research	6	160	30	30	0	100					Assoc. prof. dr. A. Tadžijėvas, prof. dr. J. Janutėnienė
T210M007	Modern Processing Technologies	6	160	30	30	0	100					Assoc. prof. dr. Ž. Kryževičius
T000M096	Sustainable Energetics	6	160	30	30	0	100					Assoc. prof. dr. Ž. Kryževičius
T210M002	Reliability of Engineering System	6	160	30	15	0	115					Prof. dr. Janutėnienė
T000M033	Project and Quality Management	6	160	30	30	0	100					Prof. dr. V. Denisov, Assoc. prof. dr. S. Grigaliūnienė
S212M001	Principles of Personnel management methodology	6	160	30	30	0	100					Prof. dr. R. Didžiokas, Assoc. prof. dr. R. Žilienė
Total credits:		18	480	90	90	0	300					
III. Practice												
T210M012	Research practice	6	160	0	0	0	160			R		
Total credits:		6	160	0	0	0	160					
IV. Final Work												
T210M006	Master's Thesis	30	800	0	0	0	800				D	Prof. dr. P. Mažeika, Prof. dr. J. Janutėnienė, Assoc. prof. dr. M. Vasylius, Assoc. prof. dr. S. Grigaliūnienė, prof. dr. R. Didžiokas, Assoc. prof. dr. A. Tadžijėvas ir kt.
Total credits:		30	800	0	0	0	800					
Total in the study program:		120	3200									

* E - exam; ; D - work (report) and its defense; R - report.

