

semester	Neptun code	Course name	credit no.	no.of classes/week - theory	no.of classes/week - practice	Level	Lecturer	e-mail	Institute
autumn	GEMTT002-Ma	Advanced Materials Processing	5	2	2	MSc	Dr. Marcell Gyula Gáspár	marcell.gaspar@uni-miskolc.hu	Material Science and Technology
autumn	GEMAN114-B2a	Analysis I.	5	2	2	BSc	Dr. Krisztián Hriczó	krisztian.hriczo@uni-miskolc.hu	Mathematics
spring	GEMAN124-B2a	Analysis II.	5	2	2	BSc	Dr. Krisztián Hriczó	krisztian.hriczo@uni-miskolc.hu	Mathematics
spring	GEIAK631-Ma	Applied Machine Learning	4	2	2	MSc	Dr. Samad Dadvandipour	samad.dadvandipour@uni-miskolc.hu	Information Science
autumn	GEVAU218-Ma	Architectures and Embedded Systems	5	2	2	MSc	Dr. József Vásárhelyi	jozsef.vasarhelyi@uni-miskolc.hu	Automation and Communication Technology
autumn	GESGT001-Ma	Automated Machine Tools	5	2	2	MSc	Dr. György Hegedűs	gyorgy.hegedus@uni-miskolc.hu	Machine Tools and Mechatronics
autumn	GEGTT500-B2a	Basics of Manufacturing Technology	5	2	2	BSc	Dr. Zsolt Maros	zsolt.maros@uni-miskolc.hu	Production Engineering
spring	GEALT505-B2a	Basics of Process Development	5	2	2	BSc	Dr. Péter Tamás	peter.tamas@uni-miskolc.hu	Logistics
autumn	GEAGT107-B2a	Basics of Technical Description	4	2	2	BSc	Szilvasiné Dr. Erika Rozgonyi	erika.szilvasine.rozgonyi@uni-miskolc.hu	Mathematics
spring	GEIAL33H-B2a	Basics of Web Technologies	3	1	2	BSc	Dr. Anita Agárdi	anita.agardi@uni-miskolc.hu	Information Science
both	GESGT001B-a	CAD design and Simulation of Machine Tools	4	2	2	BSc	Dr. György Hegedűs, Kiss Dániel	hegedus.gyorgy@uni-miskolc.hu, kiss.daniel@uni-miskolc.hu	Machine Tools and Mechatronics
both	GEGET702-Ba	CAD systems	3	1	2	BSc	Dr. Biharí Zoltán	zoltan.bihari@uni-miskolc.hu	Machine and Product Design
spring	GEVGT001-B2a	Chemical Technologies and Equipment	4	2	2	BSc	Dr. Zoltán Szamosi	zoltan.szamosi@uni-miskolc.hu	Energy Engineering and Chemical Machinery
spring	GEMAN003B-a	Complex functions	3	2	0	BSc	Dr. Krisztián Hriczó	krisztian.hriczo@uni-miskolc.hu	Mathematics
spring	GEMTT114-Ma	Computer Aided Process Planning	4	2	2	MSc	Dr. Zsolt Lukács	zsolt.lukacs@uni-miskolc.hu	Material Science and Technology
autumn	GEIAL301-B2a	Computer Architectures	5	2	2	BSc	Dr. Szilveszter Kovács	szilveszter.kovacs@uni-miskolc.hu	Information Science
autumn	GEIAL304-B2a	Computer Networks	5	2	2	BSc	Dr. Szilveszter Kovács	szilveszter.kovacs@uni-miskolc.hu	Information Science
autumn	GEIAK201-B2a	Computer Studies	4	2	2	BSc	Dr. Károly Nehéz	karoly.nehez@uni-miskolc.hu	Information Science
autumn	GEIAL31S-B2a	Computer Studies	4	2	2	BSc	Dr. György Wagner	gyorgy.wagner@uni-miskolc.hu	Information Science
autumn	GEMET206M-a	Continuum Mechanics	3	3	0	MSc	Prof. Dr. György Szeidl	gyorgy.szeidl@uni-miskolc.hu	Mechanics
spring	GEVAU193-B2a	Control Engineering	5	2	2	BSc	Dr. Attila Trohák	attila.trohak@uni-miskolc.hu	Automation and Communication Technology
autumn	GEIAL526V-Ma	Data Analysis and Data Mining	5	2	2	MSc	Prof. Dr. László Kovács	laszlo.kovacs@uni-miskolc.hu	Information Science
spring	GEMAK121-B2a	Data Structures and Algorithms	5	2	2	BSc	Dr. Attila Házy	attila.hazy@uni-miskolc.hu	Mathematics
autumn	GEIAL322-B2a	Database Systems I.	5	2	2	BSc	Dr. László Kovács	laszlo.kovacs@uni-miskolc.hu	Information Science
spring	GEIAL323-B2a	Database Systems II.	5	2	2	BSc	Dr. László Kovács	laszlo.kovacs@uni-miskolc.hu	Information Science
autumn	GEAGT101-B2a	Descriptive Geometry	4	2	2	BSc	Óváriné Dr. Zsuzsanna Balajti	zsuzsanna.ovarine.balajti@uni-miskolc.hu	Mathematics
both	GEAGT002B-A	Descriptive Geometry	3	3	0	BSc	Óváriné Dr. habil. Balajti Zsuzsanna	zsuzsanna.ovarine.balajti@uni-miskolc.hu	Mathematics
spring	GEALT177-Ma	Design of Material Handling Systems and Warehouses	5	2	2	MSc	Dr. Tamás Banyai	tamas.banyai@uni-miskolc.hu	Logistics
autumn	GEIAL519-Ma	Development of Distributed Systems	5	2	2	MSc	Dr. Zoltán Krizsán	zoltan.krizsan@uni-miskolc.hu	Information Science
spring	GEMAN500-Ma	Differential Equations	5	2	2	MSc	Dr. Mihály Bessenyei	mihaly.bessenyei@uni-miskolc.hu	Mathematics
autumn	GEVAU195I-B2a	Digital Systems	5	2	2	BSc	Dr. József Vásárhelyi	jozsef.vasarhelyi@uni-miskolc.hu	Automation and Communication Technology
autumn	GEMAN383-Ma	Discrete Mathematics and Applications	5	2	2	MSc	Prof. Dr. Sándor Radeleczki	sandor.radeleczki@uni-miskolc.hu	Mathematics
spring	GEMAN122-B2a	Discrete Mathematics II.	5	2	2	BSc	Dr. Sándor Radeleczki	sandor.radeleczki@uni-miskolc.hu	Mathematics
spring	GEMET003-B2a	Dynamics	5	2	2	BSc	Dr. Edgár Bertóti	edgar.bertoti@uni-miskolc.hu	Mechanics
both	GEGTT 462-Ba	Efficiency improvement of manufacturing processes	4	2	1	BSc	Dr. György Kovács	gyorgy.kovacs@uni-miskolc.hu	Manufacturing Science
autumn	GEVEE050-B2a	Electrotechnics-Electronics	5	2	2	BSc	Dr. László Adam Radányi	laszlo.adam.radanyi@uni-miskolc.hu	Physics and Electronic Engineering
autumn	GEVAU519B-A	Embedded Systems	5	2	2	BSc	Dr. József Vásárhelyi	vajo@uni-miskolc.hu	Automation and Communication technology
both	GEVEE533B-a	Energy production and storage systems	5	2	2	BSc	Dr. László Adam Radányi	laszlo.adam.radanyi@uni-miskolc.hu	Physics and Electronic Engineering
spring	GEALT528-B2a	Engineering Calculations for Material Handling Machines	5	2	2	BSc	Dr. Péter Telek	peter.telek@uni-miskolc.hu	Logistics
autumn	GEAHT321-B2a	Engineering Fluid Mechanics	3	2	1	BSc	Dr. Norbert Szaszák	norbert.szaszak@uni-miskolc.hu	Energy Engineering and Chemical Machinery
spring	GEAHT001-Ma	Engineering fluid mechanics and heat transfer	5	2	2	MSc	Dr. Norbert Szaszák	norbert.szaszak@uni-miskolc.hu	Energy Engineering and Chemical Machinery
spring	GEAHT211-B2a	Engineering Thermodynamics	3	2	1	BSc	Dr. Péter Bencs	peter.bencs@uni-miskolc.hu	Energy Engineering and Chemical Machinery
spring	GEIAK682-Ma	Enterprise Application Integration	5	2	2	MSc	Dr. Samad Dadvandipour	samad.dadvandipour@uni-miskolc.hu	Information Science
autumn	GEVGT301-Ma	Environmental Management	5	2	1	MSc	Dr. Zoltán Szamosi	zoltan.szamosi@uni-miskolc.hu	Energy Engineering and Chemical Machinery
both	GEGET065-Ba	Environmentally-friendly design	4	2	2	BSc	Dr. Ágnes Takács	agnes.takacs@uni-miskolc.hu	Machine and Product Design
autumn	GEMET014B-a	Finite Element Method	4	2	2	BSc	Dr. Balázs Tóth	balazs.toth@uni-miskolc.hu	Mechanics
spring	GEAHT431-B2a	Fluid Machinery	5	2	2	BSc	Dr. Norbert Szaszák	norbert.szaszak@uni-miskolc.hu	Energy Engineering and Chemical Machinery
spring	GEAHT433-B2a	Fluid Transport Systems and Machines	5	2	2	BSc	Dr. Péter Bencs	peter.bencs@uni-miskolc.hu	Energy Engineering and Chemical Machinery
spring	GEAGT121-B2a	Fundamentals of CAD	3	1	2	BSc	Sándor Lajos	sandor.lajos@uni-miskolc.hu	Mathematics
autumn	GEGET001-B2a	Fundamentals of Machine Elements	4	2	2	BSc	Prof. Dr. Gabriella Vadászné Bognár	gabriella.v.bognar@uni-miskolc.hu	Machine and Product Design
autumn	GEGET101-B2a	Fundamentals of Machine Elements	4	2	2	BSc	Prof. Dr. Gabriella Vadászné Bognár	gabriella.v.bognar@uni-miskolc.hu	Machine and Product Design
spring	GEFIT021-B2a	Fundamentals of Physics	3	2	1	BSc	Dr. Gábor Pszota	gabor.pszota@uni-miskolc.hu	Physics and Electronic Engineering
autumn	GEIAL311-B2a	Fundamentals of Programming	6	3	2	BSc	Dr. Baksáné Dr. Erika Varga	erika.b.varga@uni-miskolc.hu	Information Science
spring	GEFIT001-B2a	General Physics I.	4	2	2	BSc	Dr. Gábor Pszota	gabor.pszota@uni-miskolc.hu	Physics and Electronic Engineering
autumn	GEFIT002-B2a	General Physics II.	3	2	1	BSc	Dr. Gábor Pszota	gabor.pszota@uni-miskolc.hu	Physics and Electronic Engineering
both	GEAGT106B-a	Geometric design	4	2	2	BSc	Óváriné Dr. habil. Balajti Zsuzsanna	zsuzsanna.ovarine.balajti@uni-miskolc.hu	Mathematics
spring	GEAGT232-Ma	Geometric Modelling and its applications	5	2	2	MSc	Imre Piller	imre.piller@uni-miskolc.hu	Mathematics
autumn	GESGT002-Ma	iCAD Systems 1	5	2	2	MSc	Dr. György Hegedűs	gyorgy.hegedus@uni-miskolc.hu	Machine Tools and Mechatronics
spring	GEMTT071-Ma	iCAD Systems 2	5	2	2	MSc	Dr. Zsolt Lukács	zsolt.lukacs@uni-miskolc.hu	Material Science and Technology
autumn	GEVAU303-Ma	Industrial Automation	5	2	2	MSc	Dr. Attila Trohák	attila.trohak@uni-miskolc.hu	Automation and Communication Technology
spring	GEGTT102-B2a	Industrial Machining	4	2	2	BSc	Dr. Csaba Felhő	csaba.felho@uni-miskolc.hu	Production Engineering
autumn	GEALT173G-Ma	Industry 4.0 and Logistics	5	2	2	MSc	Dr. Banyainé Prof. Dr. Tóth Ágota	agota.banyaine@uni-miskolc.hu	Logistics
spring	GEIAL550-Ma	Industry 4.0 Information Systems	5	2	2	MSc	Prof. Dr. László Kovács	laszlo.kovacs@uni-miskolc.hu	Information Science
spring	GEIAK210-B2a	Information Technology for Engineers	4	2	2	BSc	Kunné Dr. Judit Tamás	judit.tamas@uni-miskolc.hu	Information Science
spring	GEMAK126-Ma	Information Theory and Cryptography	5	2	2	MSc	Dr. Sándor Fegyverneki	sandor.fegyverneki@uni-miskolc.hu	Mathematics
autumn	GEIAK120-B2a	Integrated ERP Systems	5	2	2	BSc	Dr. Samad Dadvandipour	samad.dadvandipour@uni-miskolc.hu	Information Science
spring	GEIAL51C-Ma	Integrated Software Systems and Testing	5	2	2	MSc	Dr. Péter Mileff	peter.mileff@uni-miskolc.hu	Information Science
autumn	GEALT176-Ma	Intelligent Material Handling Machines and System	5	2	2	MSc	Dr. Péter Telek	peter.telek@uni-miskolc.hu	Logistics
spring	GEIAL529-Ma	Introduction into Datamining	5	2	2	MSc	Prof. Dr. László Kovács	laszlo.kovacs@uni-miskolc.hu	Information Science
spring	GEFIT010-B2a	Introduction into Physics	5	2	2	BSc	Dr. Gábor Pszota	gabor.pszota@uni-miskolc.hu	Physics and Electronic Engineering
spring	GEAGT123-B2a	Introduction to CAD Systems	5	2	2	BSc	Sándor Lajos	sandor.lajos@uni-miskolc.hu	Mathematics
both	GEIAK132B-a	Introduction to Neural Network	5	3	1	BSc	Dr. Samad Dadvandipour	samad.dadvandipour@uni-miskolc.hu	Information Science

spring	GEIAL31A-B2a	Java Programming	5	2	2	BSc	Dr. Tamás Tompa	tamas.tompa@uni-miskolc.hu	Information Science
spring	GEVGTICA-a	Life Cycle Assessment (LCA)	4	2	2	BSc, MSc	Dr. Zoltán Szamosi	zoltan.szamosi@uni-miskolc.hu	Energy Engineering and Chemical Machinery
autumn	GEMAN203-B2a	Linear Algebra	5	2	2	BSc	Dr. Laura Veres	laura.veres@uni-miskolc.hu	Mathematics
autumn	GEMAN213-B2a	Linear Algebra	5	2	2	BSc	Dr. Béla Kovács	bela.kovacs@uni-miskolc.hu	Mathematics
autumn	GEMAN102-B2a	Linear Algebra and Discrete Mathematics	6	3	2	BSc	Dr. Sándor Radeleczki	sandor.radeleczki@uni-miskolc.hu	Mathematics
autumn	GEALT504-B2a	Logistics Systems	4	2	2	BSc	Dr. Banyainé Dr. Ágota Tóth	agota.banyaine@uni-miskolc.hu	Logistics
both	GEGET015-Ba	Lubrication and Sealing	4	2	2	BSc	Géza Németh	geza.nemeth@uni-miskolc.hu	Machine and Product Design
autumn	GEGET003-B2a	Machine Elements I.	4	2	2	BSc	Dr. Ferenc Sarka	ferenc.sarka@uni-miskolc.hu	Machine and Product Design
spring	GEGET004-B2a	Machine Elements II.	5	2	2	BSc	Dr. Károly Jálics	karoly.jalics@uni-miskolc.hu	Machine and Product Design
spring	GEGET501-Ma	Machine Structures and Design	5	2	2	MSc	Dr. Ferenc Sarka	ferenc.sarka@uni-miskolc.hu	Machine and Product Design
spring	GESGT001-B2a	Machine Tools	4	2	2	BSc	Dr. György Hegedűs	gyorgy.hegedus@uni-miskolc.hu	Machine Tools and Mechatronics
spring	GEGTT800-Ma	Manufacturing Processes and Systems	5	2	2	MSc	Dr. Csaba Felhő	csaba.felho@uni-miskolc.hu	Production Engineering
autumn	GEGTT100-B2a	Manufacturing Technology	5	2	2	BSc	Dr. Csaba Felhő	csaba.felho@uni-miskolc.hu	Production Engineering
autumn	GEALT502-B2a	Material Handling Machines	4	2	2	BSc	Dr. Péter Telek	peter.telek@uni-miskolc.hu	Logistics
autumn	GEMTT003-B2a	Material Technologies	5	2	3	BSc	Dr. Ákos Meilinger	akos.meilinger@uni-miskolc.hu	Materials Science and Technology
spring	GEMTT001-Ma	Materials Science	5	2	2	MSc	Dr. Sisodia Raghawendra Pratap Singh	raghawendra.sisodia@uni-miskolc.hu	Material Science and Technology
autumn	GEMTT201-B2a	Materials Science and Testing	4	2	2	BSc	Dr. Péter Kovács	peter.kovacs@uni-miskolc.hu	Materials Science and Technology
autumn	GEMAN151-B2a	Mathematical Analysis I.	5	3	2	BSc	Dr. Szilvia Árvai-Homolya	szilvia.homolya@uni-miskolc.hu	Mathematics
spring	GEMAN161-B2a	Mathematical Analysis II.	5	3	2	BSc	Dr. Szilvia Árvai-Homolya	szilvia.homolya@uni-miskolc.hu	Mathematics
autumn	GEMAN101BA	Mathematics for Economic Analysis I.	4	2	2	BSc	Dr. Péter Varga	peter.varga@uni-miskolc.hu	Mathematics
autumn	GEMAN610-B2a	Mathematics in Logistics I.	6	2	2	BSc	Dr. Krisztián Hriczó	krisztian.hriczo@uni-miskolc.hu	Mathematics
spring	GEMAN620-B2a	Mathematics in Logistics II.	5	2	2	BSc	Dr. Krisztián Hriczó	krisztian.hriczo@uni-miskolc.hu	Mathematics
spring	GEVEE201-Ma	Measurement, Signal Processing and Electronics	5	2	2	MSc	Dr. Dávid Matusz-Kalász	david.matusz-kalasz@uni-miskolc.hu	Physics and Electronic Engineering
spring	GEGET002-B2a	Mechanical Drawing	4	2	2	BSc	Dr. Zoltán Bihari	zoltan.bihari@uni-miskolc.hu	Machine and Product Design
spring	GEGET285-B2a	Mechanical Engineering Knowledge	5	2	2	BSc	Dr. Zoltán Bihari	zoltan.bihari@uni-miskolc.hu	Machine and Product Design
spring	GEMTT202-B2a	Mechanical Technologies	4	2	2	BSc	Dr. László Kuzsella	laszlo.kuzsella@uni-miskolc.hu	Materials Science and Technology
autumn	GEMET101-Ma	Mechanical Vibrations	5	2	2	MSc	Dr. László Péter Kiss	laszlo.kiss@uni-miskolc.hu	Mechanics
autumn	GEMET266-B2a	Mechanics	5	2	2	BSc	Dr. Dávid Gönczi	david.gonczy@uni-miskolc.hu	Mechanics
autumn	GEMET002-B2a	Mechanics of Materials	5	2	2	BSc	Dr. Sándor Szirbik	sandor.szirbik@uni-miskolc.hu	Mechanics
both	GEMRB004B-a	Mechatronic Systems	4	2	2	BSc	Dr. László Rónai, József Lénárt	laszlo.ronai@uni-miskolc.hu, lenart.jozsef@uni-miskolc.hu	Machine Tools and Mechatronics
spring	GEALT196-Ma	Mechatronics in Logistics	5	2	2	MSc	Dr. Ákos Cservenák	akos.cservenak@uni-miskolc.hu	Logistics
autumn	GESGT003-Ma	Methodical Design	5	2	2	MSc	Dr. György Hegedűs	gyorgy.hegedus@uni-miskolc.hu	Machine Tools and Mechatronics
spring	GEIAL51D-Ma	Mobile and IoT Application Development	4	2	2	MSc	Dr. Anita Agárdi	anita.agardi@uni-miskolc.hu	Information Science
spring	GEALT197-Ma	Modeling and Simulation of Transport Systems	4	2	2	MSc	Dr. Róbert Skapinyecz	robert.skapinyecz@uni-miskolc.hu	Logistics
spring	GEIAL521G-Ma	Modern Database Systems	5	2	2	MSc	Prof. Dr. László Kovács	laszlo.kovacs@uni-miskolc.hu	Information Science
autumn	GEIAL551-Ma	Modern Information Technologies	5	2	2	MSc	Prof. Dr. László Kovács	laszlo.kovacs@uni-miskolc.hu	Information Science
spring	GEFIT014-B2a	Modern Physics	2	2	2	BSc	Dr. Gábor Pszota	gabor.pszota@uni-miskolc.hu	Physics and Electronic Engineering
spring	GESGT004-Ma	NC programming	5	2	2	MSc	Dr. György Hegedűs	gyorgy.hegedus@uni-miskolc.hu	Machine Tools and Mechatronics
spring	GEMTT075-Ma	Numerical and Physical Simulation of Welding	1	2	0	MSc	Dr. Sisodia Raghawendra Pratap Singh	raghawendra.sisodia@uni-miskolc.hu	Material Science and Technology
autumn	GEMAK631-B2a	Numerical Methods	5	2	2	BSc	Dr. Attila Kőrei	attila.korei@uni-miskolc.hu	Mathematics
autumn	GEMAK116-Ma	Numerical Methods and Optimization	5	2	2	MSc	Dr. Attila Kőrei	attila.korei@uni-miskolc.hu	Mathematics
spring	GEIAL313-B2a	Object Oriented Programming	5	2	2	BSc	Dr. Baksáné Dr. Erika Varga	erika.b.varga@uni-miskolc.hu	Information Science
spring	GEALT501-B2a	Occupational Health and Safety in Logistics	2	2	2	BSc	Dr. Róbert Skapinyecz	robert.skapinyecz@uni-miskolc.hu	Logistics
spring	GEIAL302-B2a	Operating Systems	5	2	2	BSc	Dr. Attila Baksa	attila.baksa@uni-miskolc.hu	Mechanics
autumn	GEMAK001B-a	Operation Research	2	4	0	BSc	Dr. Attila Kőrei	attila.korei@uni-miskolc.hu	Mathematics
autumn	GEIAL501-Ma	Operation Systems and Networks	5	2	2	MSc	Prof. Dr. Szilveszter Kovács	szilveszter.kovacs@uni-miskolc.hu	Information Science
spring	GEFIT006-Ma	Physical Basis of Information Technology	2	2	0	MSc	Dr. Endre Kovács	endre.kovacs@uni-miskolc.hu	Physics and Electronic Engineering
autumn	GEMTT080M-a	Polymer Processing	4	2	1	MSc	Dr. Péter Kovács	peter.kovacs@uni-miskolc.hu	Materials Science and Technology
autumn	GEMAK629-Ma	Probability Theory & Mathematical Statistics	5	2	2	MSc	Dr. József Turi	jozsef.turi@uni-miskolc.hu	Mathematics
autumn	GEMAK131-B2a	Probability Theory and Mathematical Statistics	5	2	2	BSc	Dr. Sándor Fegyverneki	sandor.fegyverneki@uni-miskolc.hu	Mathematics
both	GEGTT460-Ba	Production systems	4	2	1	BSc	Dr. György Kovács	gyorgy.kovacs@uni-miskolc.hu	Manufacturing Science
spring	GEVAU518B-A	Programmable Logic	5	2	2	BSc	Dr. József Vásárhelyi	vajo@uni-miskolc.hu	Automation and Communication technology
spring	GEIAL015B-A	Programming of Graphics	5	2	2	BSc	Dr. Péter Mileff	peter.mileff@uni-miskolc.hu	Information Science
autumn	GEIAL506M-a	Protection of Information Systems	4	2	2	MSc	György Wágner	gyorgy.wagner@uni-miskolc.hu	Information Science
spring	GEALT179-Ma	Quality Management of Logistics Systems	5	2	2	MSc	Dr. Banyainé Prof. Dr. Tóth Ágota	agota.banyaine@uni-miskolc.hu	Logistics
autumn	GEAHT013-Ba	Renewable Energy	4	2	1	BSc	Dr. Péter Bencs	peter.bencs@uni-miskolc.hu	Energy Engineering and Chemical Machinery
both	GEIAK153B-a	Scheduling Models and Algorithms	4	2	2	BSc	Dr. Kulcsár Gyula	gyula.kulcsar@uni-miskolc.hu	Information Science
spring	GEIAL30B-B2a	Security in Computer Systems	5	2	2	BSc	Dr. György Wágner	gyorgy.wagner@uni-miskolc.hu	Information Science
spring	GEALT178-Ma	Simulation Examination of Logistics Systems	5	2	2	MSc	Prof. Dr. Péter Tamás	peter.tamas@uni-miskolc.hu	Logistics
autumn	GEALT503-B2a	Simulation Modelling of Logistics Processes	5	2	2	BSc	Dr. Tamás Péter	peter.tamas@uni-miskolc.hu	Logistics
spring	GEIAL511-Ma	Software Engineering	5	2	2	MSc	Dr. Zoltán Krizsán	zoltan.krizsan@uni-miskolc.hu	Information Science
spring	GEIAK647-Ma	Software System Security	4	2	2	MSc	Dr. Olivér Hornyák	oliver.hornyak@uni-miskolc.hu	Information Science
autumn	GEIAL314-B2a	Software Technology	5	2	2	BSc	Dr. Péter Mileff	peter.mileff@uni-miskolc.hu	Information Science
spring	GEIAL316-B2a	Software Technology Lab	5	1	3	BSc	Dr. Tamás Tompa	tamas.tompa@uni-miskolc.hu	Information Science
autumn	GEALT182-Ma	Standard Solutions in Logistics Networks	5	2	2	MSc	Prof. Dr. Péter Tamás	peter.tamas@uni-miskolc.hu	Logistics
spring	GEMET001-B2a	Statics	5	2	2	BSc	Dr. Balázs Tóth	balazs.toth@uni-miskolc.hu	Mechanics
autumn	GEMTT001-B2a	Structural Materials I.	5	2	2	BSc	Dr. Marcell Gáspár	marcell.gaspar@uni-miskolc.hu	Materials Science and Technology
spring	GEMTT002-B2a	Structural Materials II.	5	2	2	BSc	Dr. Marcell Gáspár	marcell.gaspar@uni-miskolc.hu	Materials Science and Technology
spring	GEGET335-Ma	System Engineering and System Modeling	5	2	2	MSc	Prof. Dr. Gabriella Vadászné Bogrnár	gabriella.v.bognar@uni-miskolc.hu	
autumn	GEIAK100-B2a	Technical Communication	5	2	2	BSc	Dr. Károly Nehéz	karoly.nehez@uni-miskolc.hu	Information Science
autumn	GEIAK691-Ma	Technical English	5	2	2	MSc	Dr. Samad Dadvandipour	samad.dadvandipour@uni-miskolc.hu	Information Science
spring	GEALT500-B2a	Technical Logistics	6	3	2	BSc	Dr. Péter Tamás	peter.tamas@uni-miskolc.hu	Logistics
spring	GEMAN533-Ma	Theory of Error-Correcting Codes	5	2	2	MSc	Dr. Csaba Rakaczki	csaba.rakaczki@uni-miskolc.hu	Information Science
both	GEMAK137-Ba	Time series analysis and its applications	5	2	2	BSc	Dr. József Turi	jozsef.turi@uni-miskolc.hu	Mathematics
spring	GEALT506-B2a	Transportation Systems	6	3	2	BSc	Dr. Róbert Skapinyecz	robert.skapinyecz@uni-miskolc.hu	Logistics
autumn	GEVGT003B-a	Unit Operation I.	4	2	2	BSc	Dr. Zoltán Szamosi	zoltan.szamosi@uni-miskolc.hu	Energy Engineering and Chemical Machinery

spring	GEGE073-B2a	Vehicle Components	5	2	2	BSc	Dr. Károly Jálics	karoly.jalics@uni-miskolc.hu	Machine and Product Design
--------	-------------	--------------------	---	---	---	-----	-------------------	------------------------------	----------------------------