

ERASMUS

Depart	Name of Subject	Semester,	Kód predmet	Teacher	Academic Degr
KPI	Fundamentals of Algorithms and Programming	winter	26000629	Ing. Marek Paralič, PhD.	Bachelor/6
KPI	Security in computer systems	summer	2616041	Ing. Anton Baláž, PhD.	Bachelor/6
KPI	Data Structures and Algorithms	winter	2617581	Ing. William Steingartner, PhD.	Bachelor/6
KPI	Human-Computer Interaction	winter	26000637	Ing. Michaela Bačíková, PhD.	Bachelor/6
KPI	Semantics of Programming Languages	winter	2611531	prof. RNDr. Valerie Novitzká, PhD.	Master/6
KPI	Type Theory	winter	2616071	prof. RNDr. Valerie Novitzká, PhD.	Master/5
KPI	Logics for Informaticians	summer	2615951	prof. RNDr. Valerie Novitzká, PhD.	Master/5
KPI	Parallel Programming	winter	2611481	prof. Ing. Ján Kollár, CSc.	Master/5
KPI	SAP administration	summer	26000153	Ing. Anton Baláž, PhD.	Master/5
KPI	ICT Security	winter	26000650	Ing. Anton Baláž, PhD.	Master/5
KPI	Modelling and Simulation	winter	2611461	Ing. Štefan Korečko, PhD.	Master/5
KPI	Requirements Engineering	winter	26000642	doc. Ing. Zdeněk Havlice, CSc.	Master/5
KKUI	Intelligent robotics	winter	26000780	Ing. Marek Bundzel, PhD.	Bachelor/6
KKUI	IT Management	summer	2621421	Ing. Martin Sarnovský, PhD.	Bachelor/6
KKUI	Humanoid Technologies	winter	2622011	Ing. Mária Virčíková, PhD.	Master/6
KEM	Pneumatic and Hydraulics Drives	summer	2621651	Ing. Peter Bober, PhD.	Bachelor/6
KEM	Simulation of Production Systems	winter	2609221	Ing. Peter Bober, PhD.	Bachelor/6
KEM	Statistical Process Control	summer	2611711	Ing. Peter Bober, PhD.	Master/6
KEM	Servosystems	winter	26000148	Ing. Karol Kyslan, PhD.	Master/6
KEM	Power electronics	summer	2608241	prof. Ing. Jaroslav Dudrík, PhD.	Bachelor/6
KEM	Electrical Machines for Automation	winter	2621561	doc. Ing. Želmíra Ferková, PhD.	Master/6
KEM	Three-Dimensional Modelling	winter	26000147	doc. Ing. Želmíra Ferková, PhD.	Master/6
KEM	Automotive Electrical Systems	winter	2607821	doc. Ing. František Ďurovský, PhD.	Bachelor/6

KEM	Electromechanical Production Systems	winter	2608871	doc. Ing. František Ďurovský, PhD.	Master/6
KEM	Controlled Drives	winter	2608301	doc. Ing. František Ďurovský, PhD.	Bachelor/6
KEM	Control of Assembly Lines with Programmable Controllers	summer	2621581	prof. Ing. Pavol Fedor, PhD.	Master/6
KTE	Fundamentals of Material Engineering	winter	26000618	prof. Ing. Alena Pietriková, CSc.	Bachelor/6
KTE	Production Processes in Electronics	winter	26000598	prof. Ing. Alena Pietriková, CSc.	Master/6
KMTI	Mathematics I	winter	2618181	RNDr. Štefan Berežný, PhD.	Bachelor/6
KMTI	Mathematics II	summer	2619621	RNDr. Štefan Berežný, PhD.	Bachelor/6
KMTI	Numerical Mathematics, Probability Theory and Mathematical Statistics	winter	2619661	doc. RNDr. Helena Myšková, PhD.	Bachelor/6
KF	Basic Physics of Magnetic Materials	winter	2618781	RNDr. Ján Kecer, PhD.	Bachelor/6
KF	Introduction to Quantum Mechanics	winter	26000442	doc. RNDr. Mária Kovaľaková, PhD.	Bachelor/6
KF	Physics I	winter	2600171	doc. RNDr. Mária Kovaľaková, PhD.	Bachelor/6
KF	Physics II	summer	2607481	doc. RNDr. Mária Kovaľaková, PhD.	Bachelor/6
KF	Structure and Properties of Materials	summer	2618721	RNDr. Jozef Kravčák, PhD.	Bachelor/6
KF	Solid State Spectroscopic Methods	winter	2618983	RNDr. Natália Šmídová, PhD.	Master/6
KF	Superconductive Materials	winter	2618991	RNDr. Peter Vrábel, PhD.	Master/6
KF	Magnetism and Magnetic Materials	summer	26000588	doc. RNDr. Ján Ziman, CSc.	Master/6
KF	Basic Physics of Magnetic Materials	winter	2618781	RNDr. Ján Kecer, PhD.	Bachelor/6
KF	Introduction to Quantum Mechanics	winter	26000442	doc. RNDr. Mária Kovaľaková, PhD.	Bachelor/6
KF	Physics I	winter	2600171	doc. RNDr. Mária Kovaľaková, PhD.	Bachelor/6
KF	Physics II	summer	2607481	doc. RNDr. Mária Kovaľaková, PhD.	Bachelor/6
KF	Structure and Properties of Materials	summer	2618721	RNDr. Jozef Kravčák, PhD.	Bachelor/6
KF	Solid State Spectroscopic Methods	winter	2618983	RNDr. Natália Šmídová, PhD.	Master/6
KF	Superconductive Materials	winter	2618991	RNDr. Peter Vrábel, PhD.	Master/6
KF	Magnetism and Magnetic Materials	summer	26000588	doc. RNDr. Ján Ziman, CSc.	Master/6
KEMT	Electronics Design Tools	summer	26000662	doc. Ing. Pavol Galajda, CSc.	Bachelor/6
KEMT	Mobile Technologies and Services	winter	26000682	doc. Ing. Ľubomír Doboš, CSc.	Bachelor/6
KEMT	Optoelectronic systems	summer	26000676	doc. Ing. Ľuboš Ovseník, PhD.	Bachelor/6
KEMT	Microprocessor Technology	winter	26000667	doc. Ing. Miloš Drutarovský, CSc.	Bachelor/6
KEMT	Graphical Programming	winter	26000720	prof. Ing. Ján Šaliga, CSc.	Bachelor/6
KEMT	Measurement in Electronics and Telecommunications	summer	26000659	prof. Ing. Ján Šaliga, CSc.	Bachelor/6
KEMT	Electromagnetic Waves and Antennas	winter	26000668	doc. Ing. Ľuboš Ovseník, PhD.	Bachelor/6
KEMT	Interactive Electronic and Communication Systems	winter	26000669	prof. Ing. Jozef Juhár, CSc.	Bachelor/6

KEMT	Optical Communications Systems	summer	26000702	doc.Ing.Ľuboš Ovseník, PhD.	Master/6
KEMT	Smart Measurement Systems	summer	26000703	prof.Ing.Ján Šaliga, CSc.	Master/6
KEMT	Smart Antennas	winter	26000696	doc.Ing.Ľuboš Ovseník, PhD.	Master/6
KEMT	Speech and Audio Signal Processing and Transmission	summer	26000701	prof.Ing.Jozef Juhár, CSc.	Master/6
KEE	Fundamentals of Electrical Engineering	winter	2607333	prof. Ing. Roman Cimbala, PhD.	Bachelor/6
KEE	Designing in electric power engineering	winter	2607643	Ing. Stanislav Ilenin, PhD.	Bachelor/6
KEE	Faults in Electric Power System	summer	2607591	Ing. Martin Kanálik, PhD.	Bachelor/6
KEE	Conversion of Electric Energy	summer	2607581	Ing. Dušan Medved', PhD.	Bachelor/6
KEE	High Voltage Engineering	winter	2607691	Ing. Martin Kanálik, PhD.	Bachelor/6
KEE	Quality and reliability of electric power delivery	winter	2620171	Ing. Martin Kanálik, PhD.	Master/6
KEE	Simulation in Electric Power System	winter	2610161	Ing. Dušan Medved', PhD.	Master/6
KEE	Design of the illuminating systems	summer	2610243	doc. Ing. Ľubomír Beňa, PhD.	Master/6
KEE	Diagnostics of Electric Power Engineering Equipment	winter	2610301	prof. Ing. Irida Kolcunová, PhD.	Master/6
KEE	Automated electrical installation systems	winter	26000199	Ing. Jaroslav Džmura, PhD.	Master/6