	check your credits achievements via the degree evaluation form. "										
						First Admit Terr			Before 2013-	First Admit Ter	
Subject	No	Code	Title	Faculty	After 2013- 2014	After 2013-2014 ECTS	After 2013-2014 ECTS	PreviousC	2014	Before 2013-2014 ECTS	Before 2013-2014 ECTS
					ECTS TOTAL	Engineering	Basic Science	ode	ECTS TOTAL	Engineering	Basic Science
BIO	301		Introduction to Molecular Biology	FENS	7,0	0,0	7,0	-	8	0,0 0,0	8,0 0,0
BIO	302 303	BIO302 BIO303	Techniques in Molecular Bio. Genetics	FENS FENS	0,0 7,0	0,0 2,0	0,0 5,0	-	6	1,7	4,3
BIO	304 306	BIO304 BIO306	Biological Function and Structure Microbiology	FENS FENS	6,0 7,0	1,0	5,0 7,0	-	6 8	1,0	5,0 8,0
BIO	308	BIO308	Plant Physiology	FENS	7,0	0,0	7,0	-	6	0,0	6,0
BIO	310 321		Introduction to Bioinformatics Biochemistry I	FENS FENS	6,0 7,0	0,0	6,0 7,0	-	6 8	0,0	6,0 8,0
BIO BIO	322 330	BIO322 BIO330	Biochemistry II Environmental Plant Biology	FENS FENS	5,0 5,0	0,0	5,0 5,0	-	6	0,0	6,0 6,0
BIO	332	BIO332	Cell Biology	FENS	7,0	0,0	7,0	-	6	0,0	6,0
BIO	335 363	BIO335 BIO363	Analytical Techniques Ecology	FENS FENS	6,0 6,0	1,0 0,0	5,0 6,0	-	6	1,0 0,0	5,0 6,0
BIO	366	BIO366	Biophysics: Molecules and Sys.	FENS	0,0	0,0	0,0	-	0	0,0	0,0
BIO	370 395	BIO370 BIO395	Mammalian Cell Culture Internship Project	FENS FENS	7,0 5,0	0,0 5,0	7,0 0,0	-	6 2,0	0,0 2,0	6,0 0,0
BIO	401	BIO401 BIO403	General Biotechnology Plant Pathology	FENS FENS	0,0 5,0	0,0	0,0 5,0	-	6	0,0	0,0 6,0
BIO	404	BIO404	Plant Biotechnology	FENS	5,0	2,0	3,0	-	6	2,4	3,6
BIO	406 407		Protein Engineering Multicellular Organization	FENS FENS	6,0 5,0	3,0 0,0	3,0 5,0	-	6	4,0 0,0	4,0 6,0
BIO	409 410	BIO409 BIO410	Mod&Simul.of Biomolecular Proc	FENS FENS	5,0 6,0	2,5 0,0	2,5 6,0	-	6	3,0 0,0	3,0 6,0
BIO	415	BIO415	Evolution and Ecology Plant Nutrition	FENS	5,0	0,0	5,0	-	6	0,0	6,0
BIO	421 423	BIO421 BIO423	Tissue Engineering Neurobiology	FENS FENS	6,0 6,0	6,0 2,0	0,0 4,0	-	6	6,0 2,0	0,0 4,0
BIO	432	BIO432	Analytical Techniques	FENS	6,0	0,0	0,0	-	0	0,0	0,0
BIO	436 444	BIO436 BIO444	Cancer Biology Bioengineering	FENS FENS	6,0 6,0	2,0 4,0	4,0 2,0	-	6	2,0 4,0	4,0 2,0
BIO	445 446	BIO445 BIO446	Plant Tissue Culture Techniques	FENS FENS	7,0 6,0	3,0 1,0	4,0 5,0	-	6	2,6 1,0	3,4 5,0
BIO	447	BIO447	Biology of Aging Plant Breeding	FENS	5,0	0,0	5,0	-	6	0,0	6,0
BIO	452 466	BIO452 BIO466	Immunology Biophysics: Molecules and Systems	FENS FENS	6,0 6,0	0,0 1,0	6,0 5,0	-	6	0,0 1,0	6,0 5,0
BIO	467 468	BIO467 BIO468	Signal Transduction	FENS FENS	6,0 6,0	1,0	5,0 4,0	-	6	1,0 2,0	5,0 4,0
BIO	480	BIO480	Gene Regulation and Disease Spc.Top.in Bio.Sci.&Bioeng.	FENS	5,0	0,0	5,0	-	6	0,0	6,0
BIO	481 48006	BIO481 BIO48006	Spc.Top.in Bio.Sci.&Bioeng.II Special Topics in BIO: Gene Regulation and Disease	FENS FENS	5,0 6,0	2,5 2,0	2,5 4,0	-	6	3,0 2,0	3,0 4,0
CHEM	202	CHEM202	Chemical Kinetics	FENS	7,0	2,0	5,0	MAT202	7	2,0	5,0
CHEM CHEM	301 302	CHEM302	Inorganic Chemistry Analytical Chemistry	FENS FENS	6,0 7,0	1,0 2,0	5,0 5,0	-	6 8	1,0 2,3	5,0 5,7
CHEM CHEM	369 405		Chem. of Transformable Mtrls. Electrochemistry	FENS FENS	6,0 6,0	3,0 2,0	3,0 4,0	-	6	3,0 2,0	3,0 4,0
CS	201	CS201	Introduction to Computing	FENS	6,0	6,0	0,0	-	6	6,0	0,0
CS CS	202	CS202 CS204	Data Structures Advanced Programming	FENS FENS	6,0 6,0	6,0	0,0	-	6	6,0 6,0	0,0
CS	210 300	CS210 CS300	Introduction to Data Science	FENS	6,0	4,0	2,0	-	6	4,0	2,0
CS CS	301	CS300 CS301	Data Structures Algorithms	FENS FENS	6,0 6,0	5,0 5,0	1,0 1,0	-	6	5,0 5,0	1,0 1,0
CS CS	302 303	CS302 CS303	Formal Languages and Automata Theory Logic and Digital System Design	FENS FENS	6,0 7,0	4,0 6,0	2,0 1,0	-	6 8	4,0 6,9	2,0 1,1
CS	305	CS305	Programming Languages	FENS	6,0	6,0	0,0	-	6	6,0	0,0
CS CS	306 307	CS306 CS307	Database Systems Operating Systems	FENS FENS	6,0 6,0	6,0	0,0	-	6	6,0 6,0	0,0
CS CS	308 395	CS308 CS395	Software Engineering Internship Project	FENS FENS	7,0 5,0	7,0 5,0	0,0	-	8 2,0	8,0 2,0	0,0
CS	310	CS310	Mobile Computing	FENS	6,0	6,0	0,0	-	6	6,0	0,0
CS CS	400	CS400 CS401	Logic in Computer Science Computer Architectures	FENS FENS	6,0 6,0	3,0 6,0	3,0 0,0	-	6 8	3,0 8,0	3,0 0,0
CS CS	402 403	CS402 CS403	Compiler Design Distributed Systems	FENS FENS	6,0 6,0	6,0 6,0	0,0 0,0	-	6	6,0 6,0	0,0
CS	404	CS404	Artificial Intelligence	FENS	6,0	4,0	2,0	-	6	4,0	2,0
CS CS	405 406		Computer Graphics Parallel Computing	FENS FENS	6,0 6,0	4,0 6,0	2,0 0,0	-	6	4,0 6,0	2,0 0,0
CS	407 408	CS407 CS408	Theory of Computation	FENS	6,0	4,0	2,0	-	6	4,0 6,0	2,0
CS CS	411	CS411	Computer Networks Cryptography	FENS FENS	6,0 6,0	6,0 6,0	0,0	-	6	6,0	0,0
CS CS	412 414	CS412 CS414	Machine Learning Network Science	FENS FENS	6,0 6,0	4,0 6,0	2,0 0,0	-	6	4,0 6,0	2,0 0,0
CS	419	CS419	Digital Image and Video Analysis	FENS	6,0	6,0	0,0	-	6	6,0	0,0
CS CS	432 436	CS432 CS436	Computer and Network Security Cloud Computing	FENS FENS	6,0 6,0	6,0	0,0	-	6	6,0 6,0	0,0 0,0
CS CS	437 438	CS437 CS438	Cybersecurity Practices and Applications Blockchain: Security and Applications	FENS FENS	6,0 6,0	6,0 6,0	0,0	-	6	6,0 6,0	0,0
CS	439	CS439	Software Verification and Validation	FENS	6,0	6,0	0,0	-	6	6,0	0,0
CS CS	442 445	CS442 CS445	Software Design Patterns Natural Language Processing	FENS FENS	6,0 6,0	6,0	0,0	-	6	6,0 6,0	0,0 0,0
CS	449	CS449	Human Computer Interaction	FENS	6,0	6,0	0,0	-	6	6,0	0,0
CS CS	450 48000	CS450 CS48000	Arts and Computing Special Topics in CS: Software Design Patterns	FENS FENS	6,0 6,0	6,0 6,0	0,0	-	6	6,0 6,0	0,0
CS CS	48001 48002	CS48001 CS48002	Special Topics in CS: Blockchain: Security and Applications Special Topics in CS: Network Science	FENS FENS	6,0 6,0	6,0 6,0	0,0	-	6,0 6,0	6,0 6,0	0,0
CS	48003	CS48003	Special Topics in CS: Parallel Computer Architectures	FENS	6,0	6,0	0,0	-	6	6,0	0,0
CS CS	48004 48006	CS48004 CS48006	Special Topics in CS: Agile Software Development Special Topics in CS: Decentralized Finance	FENS FENS	6,0 6,0	6,0 6,0	0,0	-	6	6,0 6,0	0,0
CS	48007	CS48007	Special Topics in CS: Internet of Things Sensing System Special Topics in CS: Malware Analysis and	FENS	6,0	6,0	0,0	-	6	6,0	0,0
CS	48008	CS48008	Detection	FENS	6,0	6,0	0,0	-	6	6,0	0,0
CS EE	512 200	CS512 EE200	Machine Learning Electronic Circuit Implementations	FENS FENS	10,0 2,0	6,0 2,0	0,0	-	10	6,0 2,0	0,0
EE EE	202	EE202 EE301	Electronic Circuits II Electromagnetics II	FENS FENS	6,0 6,0	6,0	0,0	EL202 TE305	8	8,0 6,0	0,0
EE	302	EE302	Digital Integrated Circuits	FENS	6,0	6,0	0,0	EL302	8	8,0	0,0
EE EE	303 306	EE303 EE306	Analog Integrated Circuits Intr.to Radio Freq&Microw Des.	FENS FENS	6,0 6,0	6,0	0,0	EL303 EL306	6	6,0 6,0	0,0
EE	307	EE307	Semiconductor Physics and Devices	FENS	6,0	4,0	2,0	EL204	6	4,0	2,0
EE EE	308 310	EE308 EE310	Microcomputer Based Sys Design HW Description Languages	FENS FENS	7,0 6,0	7,0 6,0	0,0	EL308 EL310	8	8,0 8,0	0,0
EE EE	311 312	EE311	Introduction to Signal Processing and Information Systems Discrete Signals & Systems	FENS FENS	6,0 6,0	5,0 5,0	1,0 1,0	TE301 TE302	6	5,0 5,0	1,0 1,0
EE	313	EE313	Introduction to Communication Systems	FENS	6,0	5,0	1,0	TE303	6	5,0	1,0
EE EE	314 395	EE314 EE395	Digital Communications Internship Project	FENS FENS	6,0 5,0	4,0 5,0	2,0 0,0	TE304	6 2,0	4,0 2,0	2,0 0,0
EE EE	401 402	EE401 EE402	VLSI Systems Design I	FENS FENS	6,0	6,0	0,0	EL401 EL402	8	8,0	0,0
EE	403	EE403	VLSI Systems Design II Optoelectronics	FENS	6,0 6,0	6,0 4,0	0,0 2,0	EL305	6	6,0 4,0	2,0
EE EE	404 405	EE404 EE405	Int. to Microelectromech. Sys. Communication Circuits Design	FENS FENS	6,0 6,0	6,0	0,0	EL404 EL405	6	6,0	0,0
EE	406	EE406	Anten.&Propag.for Wireless Com	FENS	6,0	6,0	0,0	TE402	8	8,0	0,0
EE EE	407 408	EE407 EE408	Microelectronic Fabrication Modeling of Semicond. Devices	FENS FENS	6,0 6,0	6,0 4,0	0,0 2,0	EL407 EL304	6	6,0 4,0	0,0 2,0
EE EE	409 410	EE409 EE410	Microwaves	FENS FENS	6,0 6,0	6,0 5,0	0,0	TE401 TE410	6	6,0 5,0	0,0 1,0
EE	411	EE411	Information and Coding Theory RF Integrated Circuits	FENS	6,0	6,0	1,0 0,0	-	6	6,0	0,0
EE EE	413 414	EE413 EE414	Wireless Communications Multimedia Communication	FENS FENS	6,0 6,0	4,0 6,0	2,0 0,0	TE412 TE404	6	4,0 6,0	2,0
EE	415	EE415	Digital Speech&Audio Process.	FENS	6,0	6,0	0,0	TE405	6	6,0	0,0
EE EE	417 419	EE417 EE419	Computer Vision Signal Processing Design and Implementation	FENS FENS	6,0 6,0	5,0 4,0	1,0 2,0	TE407 TE409	8	6,7 5,3	1,3 2,7

				т —	First Admit Term				First Admit Term			
Subject	No	Code	Title	Faculty	After 2013- 2014 ECTS TOTAL	After 2013-2014 ECTS Engineering	After 2013-2014 ECTS Basic Science	PreviousC ode	Before 2013- 2014 ECTS TOTAL	Before 2013-2014 ECTS Engineering	Before 2013-2014 ECTS Basic Science	
EE	440	EE440	Mixed-Signal Integrated Circuits	FENS	6,0	6,0	0,0	-	6	6,0	0,0	
EE	444	EE444	Optics	FENS	6,0	5,0	1,0	EL444	6	5,0	1,0	
EE EE	473 48001	EE473 EE48001	Biomedical Instrumentation	FENS	6,0	4,0	2,0	EL473	6	4,0 6,0	2,0	
EE	48001	EE48001 EE48002	Special Topics in EE: Nanoscale Integrated Circuit Design Special Topics in EE: Sensor Networks	FENS FENS	6,0 6,0	6,0 6,0	0,0	-	6	6,0	0,0	
EE	48004	EE48002 EE48004	Special Topics in EE: Sensor Networks Special Topics in EE: Power Systems Analysis	FENS	6.0	6,0	0.0		6	6,0	0,0	
EE	48008	EE48008	Special Topics in EE: Fower Systems Analysis Special Topics in EE: Heterogeneous Computing and System-on-Chip Design	FENS	6,0	6,0	0,0	-	6	6,0	0,0	
ENRG	420	ENRG420	Energy Systems Optimization	FENS	6.0	6.0	0.0	-	6	6,0	0.0	
ENRG	422	ENRG422	Battery Science and Engineering	FENS	6,0	4,0	2,0		6	4,0	2,0	
ENRG	423	ENRG423	Electric Power Systems: Operation, Technology and Economics	FENS	6,0	6,0	0,0	-	6	6,0	0,0	
ENS	201	ENS201	Electromagnetics I	FENS	6,0	4,0	2,0	-	6	4,0	2,0	
ENS	202	ENS202	Thermodynamics	FENS	6,0	3,0	3,0	-	6	3,0	3,0	
ENS	203	ENS203	Electronic Circuits I	FENS	6,0	6,0	0,0	-	8	8,0	0,0	
ENS	204	ENS204	Mechanics	FENS	6,0	5,0	1,0	-	6	5,0	1,0	
ENS	205	ENS205	Introduction to Materials Science I	FENS	6,0	4,0	2,0	-	6	4,0	2,0	
ENS	206	ENS206	Systems Modeling and Control	FENS	6,0	3,0	3,0	-	6	3,0	3,0	
ENS ENS	207 208	ENS207 ENS208	Introduction to Energy Systems Introduction to Manufacturing Systems	FENS FENS	6,0	4,0 6.0	2,0	-	6	4,0 6.0	2,0	
ENS	208	ENS208 ENS209	Introduction to Manufacturing Systems Introduction to Computer Aided Drafting and Solid Modeling	FENS	6,0	5,0	1.0	-	6	5,0	1.0	
ENS	210	ENS210	Computational Biology	FENS	6,0	3,0	3,0		6	3,0	3,0	
ENS	211	ENS211	Signals	FENS	6,0	3,0	3,0		6	3,0	3,0	
ENS	214	ENS214	Dynamics	FENS	6,0	4,0	2,0	-	6	4,0	2,0	
ENS	216	ENS216	Information Systems: A Historical Perspective	FENS	6.0	6.0	0.0	-	6	6,0	0,0	
ENS	222	ENS222	Intr.to:Bio.Cir.&Molec.Machin	FENS	6,0	2,0	4,0	-	6	2,0	4,0	
ENRG	301	ENRG301	Energy Sys&Environment	FENS	6,0	3,0	3,0	ENS 301	6	3,0	3,0	
ENS	302	ENS302	Technology and Society	FENS	5,0	5,0	0,0	-	6	6,0	0,0	
ENS	303	ENS303	Introduction to Space Technology	FENS	6,0	4,0	2,0	-	6	4,0	2,0	
ENS	309	ENS309	Computer Aided Engineering	FENS	6,0	6,0	0,0	-	6	6,0	0,0	
ENRG	315	ENRG315	Energy	FENS	5,0	2,0	3,0	ENS 315	6	2,4	3,6	
ENS	409	ENS409	Numerical Analysis	FENS	6,0	4,0	2,0	CS409	6	4,0	2,0	
ENS ENS	410 413	ENS410	Advanced Solid Modeling Techniques	FENS	6,0	6,0	0,0		6	6,0 0,0	0,0	
ENS	414	ENS413 ENS414	Experimental Methods in Nanoscience I Experimental Methods in Nanoscience II	FENS FENS	6,0 6,0	0,0	6,0		6	0,0	6,0 6,0	
ENS	416	ENS416	Intr.to Scanning Probe Microsc	FENS	6,0	3,0	3,0		6	3,0	3,0	
ENS	48000	ENS48000	Special Topics in FENS: Energy, Supply Chain, Economics ang Geopolitics	FENS	6,0	6,0	0,0	-	6	6,0	0,0	
ENS	48001	ENS48001	Special Topics in FENS: Materials Selection in Product Design	FENS	6.0	6.0	0.0	-	6	6.0	0.0	
ENS	48002	ENS48002	Special Topics in FENS: Analysis of Social Networks	FENS	6,0	6,0	0,0	-	6	6,0	0.0	
ENS	4803	ENS4803	Special Topics in FENS: Nanobiotechnology	FENS	6,0	6,0	0,0	-	6	6,0	0,0	
ENS	491	ENS491	Graduation Project (Design)	FENS	2,0	2,0	0,0	-	2	2,0	0,0	
ENS	492	ENS492	Graduation Project(Implement.)	FENS	5,0	5,0	0,0	-	2	2,0	0,0	
IE	303	IE303	Decision Economics	FENS	6,0	6,0	0,0	MS303	6	6,0	0,0	
IE	304	IE304	Product.& Serv.Sys Plan&Design	FENS	6,0	6,0	0,0	MS304	6	6,0	0,0	
IE	305	IE305	Simulation	FENS	6,0	5,0	1,0	MS305	6	5,0	1,0	
IE IE	306 307	IE306 IE307	Ergonomics	FENS FENS	5,0 5.0	5,0	0,0	MS306 MS307	6	6,0	0,0	
IE IE	307	IE307 IE309	Work Analysis & Design Manufacturing Processes I	FENS FENS	5,0	5,0 5,0	0,0 1,0	MS307 MS309	6	6,0 5,0	1,0	
IE	311	IE309	Operations Research I	FENS	6,0	4,0	2.0	IE301	8	5,0	3	
IE	398	IE398	Integrated Manufacturing Systems- Special Studies	FENS	1,0	1,0	0,0	-	1,0	1,0	0,0	
IE	395	IE395	Internship Project	FENS	5,0	5,0	0,0	-	2,0	2,0	0.0	
ENS	511	ENS511	Engineering Optimization	FENS	10,0	4,0	2,0	-	10	4,0	2,0	
IE	312	IE312	Operations Research II	FENS	6,0	5,0	1,0	-	6	5,0	1,0	
IE	313	IE313	Operations Research III	FENS	6,0	4,0	2,0	IE302	8	5,0	3,0	
IE	401	IE401	Produc.&Service Sys.Operations	FENS	6,0	6,0	0,0	MS401	6	6,0	0,0	
IE	402	IE402	Integrated Manufacturing Sys.	FENS	6,0	6,0	0,0	MS402	8	8,0	0,0	
ΙE	403	IE403	Quality Planning & Control	FENS	6,0	6,0	0,0	MS403	6	6,0	0,0	
IE	405	IE405	Decision Analysis	FENS	6,0	6,0	0,0	MS405	6	6,0	0,0	
IE	407	IE407	Investment Decision Making	FENS	6,0	6,0	0,0	MS407	6	6,0	0,0	
IE	408	IE408	Reliability&Maintenance Analy.	FENS	6,0	6,0	0,0	MS408	6	6,0	0,0	
IE IE	409	IE409	Project Scheduling & Managemen	FENS	6,0	6,0	0,0	MS409	6	6,0	0,0	
IE IE	411	IE411 IE412	Modeling&Analysis of Large Sys	FENS FENS	6,0	6,0	0,0	MS411	6	6,0	0,0	
IE.		IE412 IE413	Financial Engineering Informations Systems	FENS	6,0 5.0	5,0	0,0	MS412 MS413	6	6,0 6,0	0,0	
IE	413											

				l		First Admit Terr	n	l	First Admit T		erm
Subject	No	Code	Title	Faculty	After 2013- 2014 ECTS TOTAL	After 2013-2014 ECTS Engineering	After 2013-2014 ECTS Basic Science	PreviousC ode	Before 2013- 2014 ECTS TOTAL	Before 2013-2014 ECTS Engineering	
IE IE	415 416	IE415 IE416	Decision Support Systems	FENS FENS	6,0 7,0	6,0 7,0	0,0	MS415	6 6	6,0 6,0	0,0
IE	417	IE417	Additive Manufacturing Facilit.&Material Handling Des	FENS	6,0	6,0	0,0	MS417	6	6,0	0,0
IE IE	418	IE418 IE419	Manufacturing Processes II Total Quality Management	FENS FENS	6,0 5,0	6,0 5,0	0,0	MS418 MS419	6	6,0 6,0	0,0
IE IE	420 430	IE420 IE430	Storage & Distribution Systems Logistics Sys&Plan. and Design	FENS FENS	6,0 6,0	6,0 6,0	0,0	MS420 MS430	6	6,0 6,0	0,0
IE IE	432 436	IE432 IE436	Stochastic Models in Finance Monte Carlo Methods in Finance	FENS FENS	6,0 6,0	4,0 4,0	2,0 2,0	MS432 MS433	6	4,0 4,0	2,0 2,0
IE IE	451 454	IE451 IE454	Data Visualization&Analysis Supply Chain Analysis	FENS FENS	6,0 6,0	6,0 6,0	0,0	MS451 MS454	6	6,0 6,0	0,0
IE IE	471 472	IE471 IE472	Supply Chain Practice Strategic Decision Making Practice	FENS FENS	5,0 5,0	5,0 5,0	0,0	-	5	5,0 5,0	0,0
IE	480	IE480	Spc.Top.Industrial Eng.	FENS	5,0	5,0	0,0	MS480 MS481	6	6,0	0,0
IE IE	482	IE481 IE482	Spc.Top.Industrial Eng.II Spc.Top.Industrial Eng.III	FENS FENS	5,0 5,0	5,0 5,0	0,0 0,0	MS482	6	6,0 6,0	0,0
IE IE	48001 48002	IE48001 IE48002	Special Topics in IE: Managing New Product Development Special Topics in IE: Advanced statistics with R	FENS FENS	5,0 6,0	5,0 2,0	0,0 4,0	-	5	5,0 2,0	0,0 4,0
IE IE	48003 48004	IE48003	Special Topics in IE: Multi-axis Machining	FENS	6,0	6,0	0,0	-	6	6,0	0,0
IE	48005	IE48004 IE48005	Special Topics in IE: Computer-Aided Biomodeling and Fabrication Special Topics in IE: Digital Manufacturing	FENS FENS	6,0	6,0	0,0	-	6	6,0	0,0
IF IF	100 200	IF100 IF200	Computational Approaches to Problem Solving Fantasy, Reality, Sci. & Society	FENS FENS	5,0 6,0	5,0 0,0	0,0	-	5	5,0 0,0	0,0
ENRG	401	ENRG401 IF301	Energy: Supply Chain, Economics and Geopolitics	FENS FENS	6,0 6,0	3,0	0,0	IF 401	6	3,0	0,0
IF IF	333	IF333	Gender in Science and Technology Creativity, Innovation and Entrepreneurship	FENS	6,0	0,0	0,0 0,0	-	6	0,0 0,0	0,0
IF MAT	467 204	IF467 MAT204	Decision, Psychology and Brain Electrical, Optical and Magnetic Properties of Materials	FENS FENS	6,0 6,0	5,0 2,0	1,0 4,0	-	6 6	5,0 2,0	1,0 4,0
MAT MAT	206 302	MAT206 MAT302	Kinetics of Materials Polymer Synthesis	FENS FENS	6,0 7,0	5,0 2,0	1,0 5,0	-	6 8	5,0 2,3	1,0 5,7
MAT	304 305	MAT304 MAT305	Biopolymers Polymer Engineering I	FENS FENS	5,0 5,0	2,5 4.0	2,5 1,0	-	6	3,0 4,8	3,0 1,2
MAT	306 307	MAT306 MAT307	Computational Techniques for Materials Science Composite Materials	FENS FENS	6,0 7,0	4,0 4,0 7,0	2,0 0,0	-	6	4,0 6,0	2,0
MAT	308	MAT308	Phase Equilibria	FENS	5,0	4,0	1,0	-	6	4,8	1,2
MAT	309	MAT309 MAT310	Transport Phenomena in Materials Processing Chemical Processes for New Materials	FENS FENS	6,0 5,0	6,0 4,0	0,0 1,0	-	6	6,0 4,8	0,0 1,2
MAT MAT	312 314	MAT312 MAT314	Materials Characterization Mechanical Properties of Materials	FENS FENS	7,0 5,0	7,0 4,0	0,0 1,0	-	8 6	8,0 4,8	0,0 1,2
MAT MAT	395 401	MAT395 MAT401	Internship Project Surface Chemistry	FENS FENS	5,0 6,0	5,0 2,0	0,0 4,0	-	2,0 6	2,0 2,0	0,0 4,0
MAT MAT	402 403	MAT402 MAT403	Polymer Engineering II Polymer Processes	FENS FENS	6,0 5,0	5,0 4,0	1,0 1,0	-	6	4,8 4,8	1,2 1,2
MAT	404	MAT404 MAT405	Polymer Physics	FENS FENS	5,0 7,0	1,0	4,0 5,0	-	6 8	4,8 2,3	1,2 5,7
MAT	406	MAT406	Advanced Materials Characterization Introduction to Nanoscience	FENS	5,0	5,0	0,0	-	6	6,0	0,0
MAT MAT	408 416	MAT408 MAT416	Introduction to Ceramics Biomaterials Science and Biocompatibility	FENS FENS	5,0 5,0	4,0 2,0	1,0 3,0	-	6	4,8 2,4	1,2 3,6
MAT MAT	422 423	MAT422 MAT423	Glass Science and Engineering Cement Chemistry and Technology	FENS FENS	6,0 6,0	5,0 6,0	1,0 0,0	-	10 6	5,0 6,0	5,0 0,0
MAT MAT	424 480	MAT424 MAT480	Materials Selection in Product Design Spc. Top.in Mat.Scien&Eng.	FENS FENS	6,0 5,0	6,0 5,0	0,0	-	6	6,0 6,0	0,0
MAT	481	MAT481	Spc.Top.in Mat.Scien&Eng.II Special Topics in Materials Science and Nanoengineering: Adhesion	FENS	5,0	5,0	0,0	-	6	6,0	0,0
MAT	48000	MAT48000	Science and Engineering	FENS	6,0	6,0	0,0	-	6	6,0	0,0
MAT MAT	48003 48004	MAT48003 MAT48004	Special Topics in MAT: Failure Analysis Special Topics in MAT: Polymer Matrix Composites	FENS FENS	6,0 6,0	6,0 6,0	0,0	-	6	6,0 6,0	0,0
MAT	48005	MAT48005	Special Topics in MAT: Polymer Engineering/ Processing Fundamentals	FENS	6,0	6,0	0,0	-	6	6,0	0,0
MATH MATH	101 102	MATH101 MATH102	Calculus I Calculus II	FENS FENS	6,0 6,0	0,0	6,0 6,0	-	5 5	0,0	5,0 5,0
MATH	201	MATH201 MATH202	Linear Algebra Differential Equations	FENS FENS	6,0 6,0	0,0	6,0 6,0	-	6	0,0	6,0 6,0
MATH MATH	203 204	MATH203	Introduction to Probability Discrete Mathematics	FENS FENS	6,0 6,0	0,0 0,0	6,0 6,0	-	6	0,0	6,0 6,0
MATH	206	MATH204 MATH221	Vector Calculus	FENS	6,0	0,0	6,0	-	6	0,0	6,0
MATH MATH	221 301	MATH301	History of Mathematics Introduction to Mathematical Analysis	FENS FENS	6,0 6,0	0,0	6,0 6,0	-	6	0,0	6,0 6,0
MATH MATH	302 305	MATH302 MATH305	Integration Complex Calculus	FENS FENS	6,0 6,0	0,0	6,0 6,0	-	6	0,0	6,0 6,0
MATH MATH	306 307	MATH306 MATH307	Statistical Modelling Dynamical Systems	FENS FENS	6,0 6,0	0,0	6,0 6,0	-	6	0,0	6,0 6,0
MATH	311	MATH311 MATH317	Introduction to Algebra Elementary Number Theory	FENS FENS	6,0 6,0	0,0	6,0 6,0	-	6	0,0	6,0 6,0
MATH MATH	318 322	MATH318 MATH322	Introduction to Combinatorics Partial Differential Equations	FENS FENS	6,0 6,0	0,0	6,0 6,0	-	6	0,0	6,0 6,0
MATH	401	MATH401 MATH402	Introduction to Functional Analysis	FENS	6,0	0,0	6,0	-	6	0,0	6,0
MATH MATH	405	MATH405	Hilbert Space Techniques Numerical Methods	FENS FENS	6,0 6,0	0,0 3,0	6,0 3,0	-	6	3,0	6,0 3,0
MATH MATH	409 410	MATH409 MATH410	Proofs from the Notebook Introduction to Stochastic Calculus	FENS FENS	6,0 6,0	0,0	6,0 6,0	-	10 6	0,0	10,0 6,0
MATH MATH	414 479	MATH414 MATH479		FENS FENS	6,0 6,0	0,0	6,0 6,0	-	6	0,0 0,0	6,0 6,0
MATH MATH	480 481	MATH480 MATH481	Spc.Top.in Mathematics Special Topics in Advanced Linear Algebra	FENS FENS	6,0 6,0	3,0 0,0	3,0 6,0	-	6	3,0 0,0	3,0 6,0
ME ME	301 302	ME301 ME302	Mechanical Systems I Mechanical Systems II	FENS FENS	6,0 6,0	5,0	1,0	-	6	5,0 6,0	1,0
ME ME	303 304	ME303 ME304	Niecinanicai Systems II Control System Design Motion Control Systems	FENS FENS	6,0 6,0	6,0 6,0	0,0 0,0 0,0	-	6	6,0 6,0	0,0
ME	305	ME305	Power Electronics	FENS	6,0	6,0	0,0	-	6	6,0	0,0
ME ME	307 308	ME307 ME308	Fluid Dynamics Industrial Control	FENS FENS	6,0 6,0	5,0 6,0	1,0 0,0	-	6	5,0 6,0	1,0
ME ME	309 310	ME309 ME310	Heat and Mass Transfer Computer Aided Design	FENS FENS	6,0 0,0	5,0 0,0	1,0 0,0	-	6	5,0 0,0	1,0 0,0
ME ME	312 395	ME312 ME395	Analysis and Synthesis of Mechanisms Internship Project	FENS FENS	6,0 5,0	6,0 5,0	0,0 0,0	-	6 2,0	6,0 2,0	0,0
ME ME	402	ME402 ME403	Plasmonics Introduction to Robotics	FENS FENS	6,0 7,0	5,0	1,0 1,0	-	6	5,0 6,0	1,0 1,0
ME ME	405 406	ME405 ME406	Mechanical Vibrations Robotics Systems Application	FENS FENS	6,0 0,0	6,0 6,0 0.0	0,0	-	6	6,0 0,0	0,0
ME	407	ME407	Embedded Systems	FENS	6,0	5,0	1,0	-	6	5,0	1,0
ME ME	408	ME408 ME409	Mechatronics System Design Foundations of Microsystems	FENS FENS	6,0 7,0	6,0 5,0	0,0 2,0	-	8	8,0 4,3	0,0 1,7
ME ME	410 411	ME410 ME411	Computer Aided Engineering Mechanical System Design	FENS FENS	6,0 6,0	4,0 5,0	2,0 1,0	-	6 8	4,0 6,7	2,0 1,3
ME ME	412 415	ME412 ME415	Introduction to the Finite Element Method Computational Analysis and Simulation	FENS FENS	6,0 6,0	3,0 3,0	3,0 3,0	-	6	3,0 3,0	3,0 3,0
ME ME	420 425	ME420 ME425	Renewable and Sustainable Energy Systems Autonomous Mobile Robotics	FENS FENS	6,0 6,0	5,0 5,0	1,0 1,0	-	6	5,0 5,0	1,0 1,0
ME	435	ME435	Scaling in Engineering Systems	FENS	6,0	4,0	2,0	-	6	4,0	2,0
ME ME	437	ME437 ME441	Biomechatronics Advanced Vehicle Systems	FENS FENS	6,0 6,0	4,0 6,0	2,0 0,0	-	6	4,0 6,0	2,0
ME ME	480 480	ME480 ME480	Spc.Top.Manufact.Sys.Eng. Spc.Top.in Mechatronics I	FENS FENS	5,0 6,0	5,0 4,0	0,0 2,0	-	6	6,0 4,0	0,0 2,0
ME ME	481 481	ME481 ME481	Spc.Top.Manufact.Sys.Eng.II Spc.Top.in Mechatronics II	FENS FENS	5,0 6,0	5,0 3,0	0,0 3,0	-	6	6,0 3,0	0,0 3,0
ME NS	482 101	ME482 NS101	Spc. Top. Manufact. Sys. Eng. III Science of Nature I	FENS FENS	5,0	5,0	0,0	-	6	6,0 0,0	0,0
NS	102	NS102	Science of Nature II	FENS	6,0	0,0	6,0	-	6	0,0	6,0
NS NS	201	NS200 NS201	Einstein's Relativity Discovering Life	FENS FENS	5,0 6,0	0,0 1,0	5,0 5,0	-	6	1,0	6,0 5,0
NS	202	NS202	Biochemistry I	FENS	0,0	0,0	0,0	-	0	0,0	0,0

	No	Code	Title			First Admit Term				First Admit Ter	m
Subject				Faculty	After 2013- 2014 ECTS TOTAL	After 2013-2014 ECTS Engineering	After 2013-2014 ECTS Basic Science	PreviousC ode	Before 2013- 2014 ECTS TOTAL	Before 2013-2014 ECTS Engineering	Before 2013-2014 ECTS Basic Science
NS	204	NS204	Quantum Physics	FENS	0,0	0,0	0,0	-	0	0,0	0,0
NS	205	NS205	Dynamics of the Cell	FENS	0,0	0,0	0,0	-	0	0,0	0,0
NS	206	NS206	What is There in the Universe: Inside the Milky Way?	FENS	5,0	0,0	5,0	-	6	0,0	6,0
NS	207	NS207	Organic Chemistry	FENS	7,0	2,0	5,0	-	8	2,7	5,3
NS	208	NS208	General Biotechnology	FENS	5,0	2,0	3,0	-	6	2,4	3,6
NS	209	NS209	What is there in the Universe: "Beyond the Milky Way"	FENS	5,0	0,0	5,0	-	6	0,0	6,0
NS	210	NS210	Water: Its Physics, Nanophysics, Chemistry and Geopolitics	FENS	5,0	0,0	5,0	-	6	0,0	6,0
NS	212	NS212	Volcanoes, Earthquakes, Rocks (Understanding the Earth)	FENS	5,0	0,0	5,0	-	5	0,0	5,0
NS	213		Basic Concepts of Physics	FENS	6,0	0,0	6,0	-	6	0,0	6,0
NS	214		Oscillations, Waves and Optics	FENS	6,0	0,0	6,0	-	6	0,0	6,0
NS	216	NS216	Life on Earth	FENS	6,0	1,0	5,0	-	6	1,0	5,0
NS	218	NS218	Fundamentals of Nanoscience	FENS	6,0	2,0	4,0	-	6	2,0	4,0
ENRG	220	ENRG220	World Energy Outlook: The Coming Year	FENS	6,0	3,0	0,0	NS 220	6	3,0	0,0
NS	222	NS222	Planetary Systems and Extrasolar Planets	FENS	5,0	0,0	5,0	-	6	0,0	6,0
NS	223	NS223	Environmental Science	FENS	6,0	0,0	6,0	-	6	0,0	6,0
NS	224	NS224	Urban Agriculture	FENS	6,0	2,0	4,0	-	6	2,0	4,0
NS	48000	NS48000	Special Topics in NS: Astrobiology Fundamentals and Contemporary Research Topics	FENS	6,0	2,0	4,0	-	6	2,0	4,0
PHYS	211	PHYS211	Modern Physics	FENS	6,0	0,0	6,0	-	6	0,0	6,0
PHYS	302	PHYS302	Solid State Physics	FENS	6,0	0,0	6,0	-	6	0,0	6,0
PHYS	303	PHYS303	Quantum Mechanics I	FENS	6,0	0,0	6,0	-	6	0,0	6,0
PHYS	304	PHYS304	Quantum Mechanics II	FENS	6,0	0,0	6,0	-	6	0,0	6,0
PHYS	312	PHYS312	Classical Mechanics	FENS	6,0	0,0	6,0	-	6	0,0	6,0
PHYS	313	PHYS313	Quantum Mechanics Laboratory	FENS	6,0	3,0	3,0	-	6	3,0	3,0
PHYS	322	PHYS322	Concepts of Modern Physics	FENS	6,0	0,0	6,0	-	6	0,0	6,0
PHYS	401	PHYS401	Classical Mechanics	FENS	6,0	0,0	6,0	-	6	0,0	6,0
PHYS	411	PHYS411	Electromagnetic Theory I	FENS	6,0	0,0	6,0	-	6	0,0	6,0
PHYS	412		Statistical Mechanics	FENS	6,0	0,0	6,0	-	6	0,0	6,0
PHYS	438		Phase Transitions and Renormalization-Group Theory	FENS	6,0	0,0	6,0	-	6	0,0	6,0
PHYS	484		Quantum Computation and Quantum Information	FENS	6,0	1,0	5,0	-	6	1,0	5,0
PHYS	492	PHYS492	Modern Topics in Condensed Matter Physics	FENS	6,0	0,0	6,0	-	6	0,0	6,0
PROJ	102	PROJ102	Project Course	FENS	2,0	1,0	1,0	-	6	3,0	3,0
PROJ	201	PROJ201	Project Course	FENS	1,0	1,0	0,0	-	1	1,0	0,0
PROJ	302	PROJ302	Summer Project	FENS	5.0	5.0	0.0		2.	2.0	0.0