"ATTENTION! The ECTS credits and "Basic Science and Engineering" distribution of the courses may change depending on the semester the course is taken. This list shows the current version.	
Please check your credits achievements via the degree evaluation form, "	1

	Please check your credits achievements via the degree evaluation form. "										
						First Admit Tern			Before 2013-	First Admit Ter	
Subject	No	Code	Title	Faculty	After 2013- 2014	After 2013-2014 ECTS	After 2013-2014 ECTS	Previous	2014	Before 2013-2014 ECTS	Before 2013-2014 ECTS
					ECTS TOTAL	Engineering	Basic Science	Code	ECTS TOTAL	Engineering	Basic Science
BIO	301		Introduction to Molecular Biology	FENS	7,0	0,0	7,0	-	8	0,0	8,0
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	0,0 1,7	0,0 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 0,0	5,0 8,0
BIO	308	BIO308	Plant Physiology	FENS	7,0	0,0	7,0		6	0,0	6,0
BIO	310 321	BIO310 BIO321	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	322	BIO322	Biochemistry II	FENS	5,0	0,0	5,0	-	6	0,0	6,0
BIO BIO	330 332	BIO330 BIO332	Environmental Plant Biology Cell Biology	FENS FENS	5,0 7,0	0,0	5,0 7,0		6	0,0	6,0 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	401 403	BIO401 BIO403	General Biotechnology	FENS FENS	0,0 5,0	0,0	0,0 5,0	-	6	0,0	0,0 6,0
BIO	404	BIO404	Plant Pathology Plant Biotechnology	FENS	5,0	2,0	3,0	-	6	2,4	3,6
BIO	406 407	BIO406 BIO407	Protein Engineering Multicellular Organization	FENS FENS	6,0 5,0	3,0 0,0	3,0 5,0	-	8 6	4,0 0,0	4,0 6,0
BIO	409	BIO409	Mod&Simul.of Biomolecular Proc	FENS	5,0	2,5	2,5	-	6	3,0	3,0
BIO BIO	410 415	BIO410 BIO415	Evolution and Ecology Plant Nutrition	FENS FENS	6,0 5,0	0,0	6,0 5,0		6	0,0	6,0 6,0
BIO	423 432	BIO423 BIO432	Neurobiology Analytical Techniques	FENS FENS	6,0 0,0	2,0	4,0 0,0	-	6	2,0	4,0 0,0
BIO	444	BIO444	Bioengineering	FENS	6,0	4,0	2,0	-	6	4,0	2,0
BIO	445 446	BIO445 BIO446	Plant Tissue Culture Techniques Biology of Aging	FENS FENS	7,0 6,0	3,0 1,0	4,0 5,0	-	6	2,6 1,0	3,4 5,0
BIO	447 452	BIO447 BIO452	Plant Breeding	FENS FENS	5,0 6,0	0,0	5,0 6,0		6	0,0	6,0 6,0
BIO	466	BIO466	Immunology Biophysics: Molecules and Systems	FENS	6,0	1,0	5,0	-	6	1,0	5,0
BIO	467 480	BIO467 BIO480	Signal Transduction Spc.Top.in Bio.Sci.&Bioeng.	FENS FENS	6,0 5,0	1,0 0,0	5,0 5,0	-	6	1,0 0,0	5,0 6,0
BIO	481 48006	BIO481	Spc.Top.in Bio.Sci.&Bioeng.II	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	Special Topics in BIO: Gene Regulation and Disease Chemical Kinetics	FENS	7,0	2,0	5,0	MAT202	7	2,0	5,0
CHEM	301 302	CHEM301 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	369	CHEM369	Chem. of Transformable Mtrls.	FENS	6,0	3,0	3,0	-	6	3,0	3,0
CHEM	405 201	CHEM405 CS201	Electrochemistry Introduction to Computing	FENS FENS	6,0 6,0	2,0 6,0	4,0 0,0		6	2,0 6,0	4,0 0,0
CS CS	202 204	CS202 CS204	Data Structures Advanced Programming	FENS FENS	6,0 6,0	6,0 6,0	0,0	-	6	6,0 6,0	0,0
CS	210	CS210	Introduction to Data Science	FENS	6,0	4,0	2,0	-	6	4,0	2,0
CS CS	300 301	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	302 303	CS302 CS303	Formal Languages and Automata Theory Logic and Digital System Design	FENS FENS	6,0 7,0	6,0 6,0	0,0 1,0	-	6 8	6,0 6,9	0,0 1,1
CS 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 6,0	0,0	-	6	6,0 6,0	0,0
CS	308	CS308	Software Engineering	FENS	7,0	7,0	0,0	-	8	8,0	0,0
CS CS	395 310	CS395 CS310	Internship Project Mobile Computing	FENS FENS	5,0 6,0	5,0 6,0	0,0	-	2,0 6	2,0 6,0	0,0 0,0
CS CS	400 401	CS400 CS401	Logic in Computer Science Computer Architectures	FENS FENS	6,0 6,0	3,0 6,0	3,0	-	6 8	3,0 8,0	3,0 0,0
CS	402	CS402	Compiler Design	FENS	6,0	6,0	0,0	-	6	6,0	0,0
CS CS	403 404	CS403 CS404	Distributed Systems Artificial Intelligence	FENS FENS	6,0 6,0	6,0 4,0	0,0 2,0	-	6	6,0 4,0	0,0 2,0
CS CS	405 406	CS405 CS406	Computer Graphics Parallel Computing	FENS FENS	6,0 6,0	4,0 6,0	2,0	-	6	4,0 6,0	2,0 0,0
CS	407	CS407	Theory of Computation	FENS	6,0	6,0	0,0	-	6	6,0	0,0
CS CS	408	CS408 CS411	Computer Networks Cryptography	FENS FENS	6,0 6,0	6,0 4,0	0,0 2,0	-	6 10	6,0 6,7	0,0 3,3
CS CS	412 414	CS412 CS414	Machine Learning	FENS	6,0	3,0	3,0 0,0	-	10 6	5,0 6,0	5,0 0,0
CS	432	CS414 CS432	Network Science Computer and Network Security	FENS FENS	6,0 6,0	6,0 6,0	0,0	-	6	6,0	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	5,0	1,0	-	6	5,0	1,0
CS CS	442 445	CS442 CS445	Software Design Patterns Natural Language Processing	FENS FENS	6,0 6,0	6,0 6,0	0,0	-	6	6,0 6,0	0,0 0,0
CS CS	449 450	CS449 CS450	Human Computer Interaction Arts and Computing	FENS FENS	6,0 6,0	6,0 6,0	0,0	-	6	6,0 6,0	0,0
CS	48000	CS48000	Special Topics in CS: Software Design Patterns	FENS	6,0	6,0	0,0	-	6	6,0	0,0
CS	48001	CS48001	Special Topics in CS: Blockchain: Security and Applications	FENS	6,0	6,0	0,0	-	6,0	6,0	0,0
CS CS	48002 48003	CS48002 CS48003	Special Topics in CS: Network Science Special Topics in CS: Parallel Computer Architectures	FENS FENS	6,0 6,0	6,0 6,0	0,0	-	6,0	6,0 6,0	0,0 0,0
CS	48004	CS48004	Special Topics in CS: Agile Software Development	FENS	6,0	6,0	0,0	-	6	6,0	0,0
CS CS	48006 48007	CS48006 CS48007	Special Topics in CS: Decentralized Finance Special Topics in CS: Internet of Things Sensing System	FENS FENS	6,0 6,0	6,0 6,0	0,0		6	6,0 6,0	0,0
CS	512	CS512	Machine Learning	FENS	10,0	3,0	3,0	-	10	3,0	3,0
EE EE	200	EE200 EE202	Electronic Circuit Implementations Electronic Circuits II	FENS FENS	2,0 6,0	2,0 6,0	0,0	- EL202	2 8	2,0 8,0	0,0
EE EE	301 302	EE301 EE302	Electromagnetics II Digital Integrated Circuits	FENS FENS	6,0 6,0	6,0 6,0	0,0	TE305 EL302	6 8	6,0 8,0	0,0 0,0
EE	303	EE303	Analog Integrated Circuits	FENS	6,0	6,0	0,0	EL303	6	6,0	0,0
EE EE	306 307	EE306 EE307	Intr.to Radio Freq&Microw Des. Semiconductor Physics and Devices	FENS FENS	6,0 6,0	6,0 4,0	0,0 2,0	EL306 EL204	6	6,0 4,0	0,0 2,0
EE	308	EE308	Microcomputer Based Sys Design	FENS	7,0	7,0	0,0	EL308	8	8,0	0,0
EE EE	310	EE310 EE311	HW Description Languages Introduction to Signal Processing and Information Systems	FENS FENS	6,0	6,0 5,0	0,0 1,0	EL310 TE301	6	8,0 5,0	0,0 1,0
EE	311	EE311 EE312	Introduction to Signal Processing and Information Systems Discrete Signals & Systems	FENS	6,0	5,0	1,0	TE301 TE302	6	5,0	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 VLSI Systems Design II	FENS FENS	6,0 6,0	6,0	0,0	EL401 EL402	8	8,0 6,0	0,0
EE	403	EE403	Optoelectronics	FENS	6,0	6,0 4,0	2,0	EL305	6	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 6,0	0,0	EL404 EL405	6	6,0 6,0	0,0 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 Information and Coding Theory	FENS FENS	6,0 6,0	6,0 5,0	0,0 1,0	TE401 TE410	6	6,0 5,0	0,0 1,0
EE	411	EE411	RF Integrated Circuits	FENS	6,0	6,0	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	TE412 TE404	6	4,0 6,0	2,0 0,0
EE	415 417	EE415	Digital Speech&Audio Process.	FENS	6,0	6,0	0,0	TE405 TE407	6	6,0	0,0
EE EE	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
EE EE	440 444	EE440 EE444	Mixed-Signal Integrated Circuits Optics	FENS FENS	6,0 6,0	6,0 5,0	0,0 1,0	- EL444	6	6,0 5,0	0,0 1,0
EE	473		Biomedical Instrumentation	FENS	6,0	4,0	2,0	EL473	6	4,0	2,0
EE	48001	EE48001	Special Topics in EE: Nanoscale Integrated Circuit Design	FENS	6,0	6,0	0,0	-	6	6,0	0,0

						First Admit Tern	n	l		First Admit Ter	m
Subject		Code	Title	Faculty	After 2013- 2014 ECTS TOTAL	After 2013-2014 ECTS Engineering	After 2013-2014 ECTS Basic Science	Previous Code	Before 2013- 2014 ECTS TOTAL	Before 2013-2014 ECTS Engineering	Before 2013-2014 ECTS Basic Science
EE	48002	EE48002	Special Topics in EE: Sensor Networks	FENS	6,0	6,0	0,0	-	6	6,0	0,0
EE	48004	EE48004	Special Topics in EE: Power Systems Analysis	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	2,0	4,0	-	6	2,0	4,0
ENS	207	ENS207	Introduction to Energy Systems	FENS	6,0	4,0	2,0	-	6	4,0	2,0
ENS	208	ENS208	Introduction to Manufacturing Systems	FENS	6,0	6,0	0,0	-	6	6,0	0,0
ENS	209	ENS209	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	222	ENS222	Intr.to:Bio.Cir.&Molec.Machin	FENS	6,0	2,0	4,0	-	6	2,0	4,0
ENS	301	ENS301	Energy Sys&Environment	FENS	6,0	3,0	3,0	-	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
ENS	315	ENS315	Energy	FENS	5,0	2,0	3,0	-	6	2,4	3,6
ENS	409	ENS409	Numerical Analysis	FENS	6,0	4,0	2,0	CS409	6	4,0	2,0
ENS	410	ENS410	Advanced Solid Modeling Techniques	FENS	6,0	6,0	0,0		6	6,0	0,0
ENS	413	ENS413	Experimental Methods in Nanoscience I	FENS	6,0	0,0	6,0	-	6	0,0	6,0
ENS	414	ENS414	Experimental Methods in Nanoscience II	FENS	6,0	0,0	6,0	-	6	0,0	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
ΙE	305	IE305	Simulation	FENS	6,0	5,0	1,0	MS305	6	5,0	1,0
ΙE	306	IE306	Ergonomics	FENS	5,0	5,0	0,0	MS306	6	6,0	0,0
IE	307	IE307	Work Analysis & Design	FENS	5,0	5,0	0,0	MS307	6	6,0	0,0
IE	309	IE309	Manufacturing Processes I	FENS	6,0	5,0	1,0	MS309	6	5,0	1,0
IE	311	IE311	Operations Research I	FENS	6,0	4,0	2,0	IE301	8	5	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
IE	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	409	IE409	Project Scheduling & Managemen	FENS	6,0	6,0	0,0	MS409	6	6,0	0,0
IE	411	IE411	Modeling&Analysis of Large Sys	FENS	6,0	6,0	0,0	MS411	6	6,0	0,0
IE	412	IE412	Financial Engineering	FENS	6,0	6,0	0,0	MS412	6	6,0	0,0
IE	413	IE413	Informations Systems	FENS	5,0	5,0	0,0	MS413	6	6,0	0,0
IE	414	IE414	Manufacturing Strategies	FENS	6,0	6,0	0,0	MS414	6	6,0	0,0

			T			First Admit Tern	n			First Admit Ter	m
Subject	No	Code	Title	Faculty	After 2013- 2014 ECTS TOTAL	After 2013-2014 ECTS Engineering	After 2013-2014 ECTS Basic Science	Previous Code	Before 2013- 2014 ECTS	Before 2013-2014 ECTS Engineering	Before 2013-2014 ECTS Basic Science
IE	415	IE415	Decision Support Systems	FENS	6,0	6,0	0,0	MS415	TOTAL 6	6,0	0,0
IE IE	416	IE416 IE417	Additive Manufacturing Facilit.&Material Handling Des	FENS FENS	7,0 6,0	7,0 6,0	0,0 0,0	MS417	6	6,0 6,0	0,0
IE IE	418 419	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	432 451	IE432 IE451	Stochastic Models in Finance Data Visualization&Analysis	FENS FENS	6,0 6,0	4,0 6,0	2,0 0,0	MS432 MS451	6	4,0 6,0	2,0 0,0
IE IE	454 471	IE454 IE471	Supply Chain Analysis Supply Chain Practice	FENS FENS	6,0 5,0	6,0 5,0	0,0	MS454	6 5	6,0 5,0	0,0 0,0
IE IE	472 480	IE472 IE480	Strategic Decision Making Practice Spc. Top.Industrial Eng.	FENS FENS	5,0 5,0	5,0 5,0	0,0	- MS480	5	5,0 6,0	0,0
IE IE	481 482	IE481 IE482	Spc.Top.Industrial Eng.II Spc.Top.Industrial Eng.III	FENS FENS	5,0 5,0	5,0 5,0	0,0	MS481 MS482	6	6,0 6,0	0,0
IE	48001	IE48001	Special Topics in IE: Managing New Product Development	FENS	5,0	5,0	0,0		5	5,0	0,0
IE IE	48002 48003	IE48002 IE48003	Special Topics in IE: Advanced statistics with R Special Topics in IE: Multi-axis Machining	FENS FENS	6,0 6,0	0,0 6,0	6,0 0,0	-	6	0,0 6,0	6,0 0,0
IE	48004	IE48004	Special Topics in IE: Omputer-Aided Biomodeling and Fabrication	FENS	6,0	6,0	0,0	-	6	6,0	0,0
IE IF	48005 100	IE48005 IF100	Special Topics in IE: Digital Manufacturing	FENS FENS	6,0 5,0	6,0 5,0	0,0	-	6	6,0 5,0	0,0 0,0
IF IF	200	IF200 IF401	Computational Approaches to Problem Solving Fantasy,Reality,Sci.&Society	FENS	6,0	0,0	2,0	-	6	0,0 2,0	2,0 2,0
IF	301	IF301	Energy: Supply Chain, Economics and Geopolitics Gender in Science and Technology	FENS FENS	6,0 6,0	2,0 1,0	2,0 2,0	-	6,0	1,0	2,0
IF IF	333 467	IF333 IF467	Creativity, Innovation and Entrepreneurship Decision, Psychology and Brain	FENS FENS	6,0 6,0	4,0 3,0	0,0 3,0	-	6	4,0 3,0	0,0 3,0
MAT	204	MAT204	Electrical, Optical and Magnetic Properties of Materials	FENS	6,0	2,0	4,0	-	6	2,0	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 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 MAT	306 307	MAT306 MAT307	Computational Techniques for Materials Science Composite Materials	FENS FENS	6,0 7,0	4,0 7,0	2,0 0,0	-	6	4,0 6,0	2,0 0,0
MAT	308 309	MAT308 MAT309	Phase Equilibria Transport Phenomena in Materials Processing	FENS FENS	5,0 6,0	4,0 6,0	1,0 0,0	-	6	4,8 6,0	1,2 0,0
MAT	310 312	MAT310 MAT312	Chemical Processes for New Materials Materials Characterization	FENS FENS	5,0 7,0	4,0 7,0	1,0 0,0	-	6	4,8 8,0	1,2 0,0
MAT	314 395	MAT314 MAT395	Mechanical Properties of Materials Internship Project	FENS FENS	5,0 5,0	4,0 5,0	1,0	-	6 2,0	4,8 2,0	1,2
MAT	401 402	MAT401 MAT402	Surface Chemistry Polymer Engineering II	FENS FENS	6,0 6,0	2,0 5,0	4,0 1,0		6	2,0 2,0 4,8	4,0 1,2
MAT	403	MAT403	Polymer Processes	FENS	5,0	4,0	1,0	-	6	4,8	1,2
MAT	404 405	MAT404 MAT405	Polymer Physics Advanced Materials Characterization	FENS FENS	5,0 7,0	1,0 2,0	4,0 5,0	-	6	4,8 2,3	1,2 5,7
MAT	406 408	MAT406 MAT408	Introduction to Nanoscience Introduction to Ceramics	FENS FENS	5,0 5,0	5,0 4,0	0,0 1,0	-	6	6,0 4,8	0,0 1,2
MAT MAT	416 422	MAT416 MAT422	Biomaterials Science and Biocompatibility Glass Science and Engineering	FENS FENS	5,0 6,0	2,0 5,0	3,0 1,0	-	6 10	2,4 5,0	3,6 5,0
MAT MAT	423 424	MAT423 MAT424	Cement Chemistry and Technology Materials Selection in Product Design	FENS FENS	6,0 6,0	6,0 6,0	0,0	-	6	6,0 6,0	0,0 0,0
MAT MAT	480 481	MAT480 MAT481	Spc.Top.in Mat.Scien&Eng. Spc.Top.in Mat.Scien&Eng.II	FENS FENS	5,0 5,0	5,0 5,0	0,0	-	6	6,0 6,0	0,0
MAT	48000	MAT48000	Special Topics in Materials Science and Nanoengineering: Adhesion 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 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	FENS FENS	6,0 6,0	0,0	6,0 6,0	-	5	0,0	5,0 5,0
MATH	201	MATH201	Linear Algebra	FENS	6,0	0,0	6,0	-	6	0,0	6,0
MATH	202	MATH203	Differential Equations Introduction to Probability	FENS FENS	6,0 6,0	0,0	6,0 6,0	-	6	0,0	6,0 6,0
MATH MATH	204 206	MATH204 MATH206	Discrete Mathematics Vector Calculus	FENS FENS	6,0 6,0	0,0	6,0 6,0	-	6	0,0	6,0
MATH MATH	221 301	MATH221 MATH301	History of Mathematics Introduction to Mathematical Analysis	FENS FENS	6,0 6,0	0,0	6,0 6,0	-	6	0,0 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 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 MATH	311 317	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 MATH	401	MATH401 MATH402	Introduction to Functional Analysis Hilbert Space Techniques	FENS FENS	6,0	0,0	6,0 6,0	-	6	0,0	6,0 6,0
MATH MATH	405 409	MATH405 MATH409	Numerical Methods Proofs from the Notebook	FENS FENS	6,0 6,0	3,0 0,0	3,0 6,0	-	6 10	3,0 0,0	3,0 10,0
MATH	410	MATH410 MATH414	Introduction to Stochastic Calculus Finite Fields and Applications	FENS FENS	6,0 6,0	0,0	6,0 6,0	-	6	0,0	6,0 6,0
MATH	479 480	MATH479 MATH480	Calculus of Variations Spc.Top.in Mathematics	FENS FENS	6,0 6,0	0,0	6,0 3,0	-	6	0,0 3,0	6,0 3,0
MATH ME	481	MATH480 ME301	Special Topics in Advanced Linear Algebra Mechanical Systems I	FENS FENS	6,0 6,0	0,0 5,0	6,0 1,0		6	0,0 5,0	6,0 1,0
ME ME ME	302 303	ME302 ME303	Mechanical Systems II	FENS	6,0	6,0	0,0 0,0	-	6	6,0 6,0	0,0 0,0
ME	304	ME304	Control System Design Motion Control Systems	FENS FENS	6,0 6,0	6,0 6,0	0,0	-	6	6,0	0,0
ME ME	305 307	ME305 ME307	Power Electronics Fluid Dynamics	FENS FENS	6,0 6,0	6,0 5,0	0,0 1,0	-	6	6,0 5,0	0,0 1,0
ME ME	308	ME308 ME309	Industrial Control Heat and Mass Transfer	FENS FENS	6,0 6,0	6,0 5,0	0,0 1,0	-	6	6,0 5,0	0,0 1,0
ME ME	310 312	ME310 ME312	Computer Aided Design Analysis and Synthesis of Mechanisms	FENS FENS	0,0 6,0	0,0 6,0	0,0	-	6	0,0 6,0	0,0 0,0
ME ME	395 402	ME395 ME402	Internship Project Plasmonics	FENS FENS	5,0 6,0	5,0 5,0	0,0 1,0		2,0 6	2,0 5,0	0,0 1,0
ME ME	403 405	ME403 ME405	Introduction to Robotics Mechanical Vibrations	FENS FENS	6,0 6,0	5,0 6,0	1,0 0,0		6	5,0 6,0	1,0 0,0
ME ME	406 407	ME406 ME407	Robotics Systems Application Embedded Systems	FENS FENS	0,0 6,0	0,0 5,0	0,0	-	6	0,0 5,0	0,0 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	-	8	8,0 4,3	0,0
ME ME	410	ME410 ME411	Computer Aided Engineering Mechanical System Design	FENS FENS	6,0 6,0	4,0 5,0	2,0 2,0 1,0		6 8	4,3 4,0 6,7	2,0 1,3
ME	412	ME412	Introduction to the Finite Element Method	FENS	6,0	3,0	3,0	-	6	3,0	3,0
ME ME	415	ME415 ME420	Computational Analysis and Simulation Renewable and Sustainable Energy Systems	FENS FENS	6,0 5,0	3,0 4,0	3,0 1,0	-	6	3,0 5,0	3,0 1,0
ME ME	425	ME425 ME435	Autonomous Mobile Robotics Scaling in Engineering Systems	FENS FENS	6,0 6,0	5,0 3,0	1,0 3,0	-	6	5,0 3,0	1,0 3,0
ME ME	437 441	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 0,0
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	-	6	6,0 3,0	0,0 3,0
ME NS	482	ME482 NS101	Spc. Top.III Wechanolics II Spc.Top.Manufact.Sys.Eng.III Science of Nature I	FENS FENS	5,0 6,0	5,0 5,0 0,0	0,0 6,0	-	6	6,0 0,0	0,0 6,0
NS NS	102	NS101 NS102 NS200	Science of Nature II	FENS FENS	6,0 6,0 5,0	0,0	6,0 6,0 5,0		6	0,0 0,0 0,0	6,0 6,0 6,0
NS NS	200	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

						First Admit Tern	n			First Admit Term		
Subject	No	Code	Title	Faculty	After 2013- 2014 ECTS TOTAL	After 2013-2014 ECTS Engineering	After 2013-2014 ECTS Basic Science	Previous Code	Before 2013- 2014 ECTS TOTAL	Before 2013-2014 ECTS Engineering	Before 2013-2014 ECTS Basic Science	
NS	202	NS202	Biochemistry I	FENS	0,0	0,0	0,0	-	0	0,0	0,0	
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	NS213	Basic Concepts of Physics	FENS	6,0	0,0	6,0	-	6	0,0	6,0	
NS	214	NS214	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	
NS	220	NS220	World Energy Outlook: The Coming Year	FENS	6,0	3,0	3,0	-	6	3,0	3,0	
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	PHYS412	Statistical Mechanics	FENS	6,0	0,0	6,0	-	6	0,0	6,0	
PHYS	438	PHYS438	Phase Transitions and Renormalization-Group Theory	FENS	6,0	0,0	6,0	-	6	0,0	6,0	
PHYS	484	PHYS484	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	