

International Master Biomedical Engineering	Master	1	Spring semester	Anatomy		ISIFC Biomedical	Besançon temis	3	Anatomy basics	https://formation.univ-fcomte.fr/master/master-biologie-sante-
International Master Biomedical Engineering	Master	1	Spring semester	Modelization		ISIFC Biomedical	Besançon temis	4	Mathematical	https://formation.univ-fcomte.fr/master/master-biologie-sante-
International Master Biomedical Engineering	Master	1	Spring semester	Applied Physics		ISIFC Biomedical	Besançon temis	5	Signal Processing	https://formation.univ-fcomte.fr/master/master-biologie-sante-
International Master Biomedical Engineering	Master	1	Spring semester	R&D project		ISIFC Biomedical	Besançon temis	5	Bibliographic part,	https://formation.univ-fcomte.fr/master/master-biologie-sante-
International Master Biomedical Engineering	Master	1	Spring semester	Frugal Innovation		ISIFC Biomedical	Besançon temis	3	Discrupt	https://formation.univ-fcomte.fr/master/master-biologie-sante-
International Master Biomedical Engineering	Master	2	Fall semester	Nanobiotechnology		ISIFC Biomedical	Besançon temis	3	Micro &	https://formation.univ-fcomte.fr/master/master-biologie-sante-
International Master Biomedical Engineering	Master	2	Fall semester	Process Validation Reliability		ISIFC Biomedical	Besançon temis	4	Process validation	https://formation.univ-fcomte.fr/master/master-biologie-sante-
Electronics and Libre software for Instrumentation and embedded SystEms	Master	1	Fall semester	Mechatronic systems and networks		UFR ST / Technical	Besançon bouloie	6		http://electronique.univ-fcomte.fr/elise.php
Electronics and Libre software for Instrumentation and embedded SystEms	Master	2	Fall semester	Micromechatronics		UFR ST / Technical	Besançon bouloie	3		http://electronique.univ-fcomte.fr/elise.php
Electronics and Libre software for Instrumentation and embedded SystEms	Master	2	Fall semester	Microtechnology		UFR ST / Technical	Besançon bouloie	3		http://electronique.univ-fcomte.fr/elise.php
Electronics and Libre software for Instrumentation and embedded SystEms	Master	2	Spring semester	Digital electronics		UFR ST / Technical	Besançon bouloie	6		http://electronique.univ-fcomte.fr/elise.php
Electronics and Libre software for Instrumentation and embedded SystEms				Instrumentation						http://electronique.univ-fcomte.fr/elise.php
Electronics and Libre software for Instrumentation and embedded SystEms				Digital control						http://electronique.univ-fcomte.fr/elise.php
Electronics and Libre software for Instrumentation and embedded SystEms				English/French						http://electronique.univ-fcomte.fr/elise.php
Electronics and Libre software for Instrumentation and embedded SystEms				Research Project						http://electronique.univ-fcomte.fr/elise.php
International Master Innovative Drugs	Master	1	Fall semester	Metabolic biochemistry and regulation		ISIFC Biomedical	Besançon temis	3	This teaching unit	https://formation.univ-fcomte.fr/master/master-biologie-sante-
International Master Innovative Drugs	Master	1	Fall semester	Understanding nanoscience		ISIFC Biomedical	Besançon temis	4	This MOOC	https://formation.univ-fcomte.fr/master/master-biologie-sante-
International Master Innovative Drugs	Master	1	Fall semester	Drug design		ISIFC Biomedical	Besançon temis	3	This course aims	https://formation.univ-fcomte.fr/master/master-biologie-sante-
International Master Innovative Drugs	Master	1	Fall semester	Basic concepts of galenic pharmacy		ISIFC Biomedical	Besançon temis	3	Knowledges: basic	https://formation.univ-fcomte.fr/master/master-biologie-sante-
International Master Innovative Drugs	Master	1	Fall semester	Cellular engineering and biology - Oncology		ISIFC Biomedical	Besançon temis	8	The teaching	https://formation.univ-fcomte.fr/master/master-biologie-sante-
International Master Innovative Drugs	Master	1	Fall semester	Molecular and functional imaging (Part 1)		ISIFC Biomedical	Besançon temis	3	Knowledges: basic	https://formation.univ-fcomte.fr/master/master-biologie-sante-
International Master Innovative Drugs	Master	1	Fall semester	NMR and Optical spectroscopy		ISIFC Biomedical	Besançon temis	4	Organic chemistry,	https://formation.univ-fcomte.fr/master/master-biologie-sante-
International Master Innovative Drugs	Master	1	Fall semester	Upgrade in chemistry		ISIFC Biomedical	Besançon temis	2	Four distinct parts	https://formation.univ-fcomte.fr/master/master-biologie-sante-
International Master Innovative Drugs	Master	1	Spring semester	Metabolic biochemistry and regulation		ISIFC Biomedical	Besançon temis	3	this unit mainly	https://formation.univ-fcomte.fr/master/master-biologie-sante-
International Master Innovative Drugs	Master	1	Spring semester	Chemistry of biomolecules and heteroelements		ISIFC Biomedical	Besançon temis	6	Acquire	https://formation.univ-fcomte.fr/master/master-biologie-sante-
International Master Innovative Drugs	Master	1	Spring semester	Molecular and functional imaging (Part 2)		ISIFC Biomedical	Besançon temis	3	Knowledges:	https://formation.univ-fcomte.fr/master/master-biologie-sante-
International Master Innovative Drugs	Master	1	Spring semester	Scientific project management		ISIFC Biomedical	Besançon temis	4	Knowledges:	https://formation.univ-fcomte.fr/master/master-biologie-sante-
International Master Innovative Drugs	Master	1	Spring semester	Regulations - Scientific culture		ISIFC Biomedical	Besançon temis	6	General	https://formation.univ-fcomte.fr/master/master-biologie-sante-
Bachelor of Law	Bachelor	1	Fall semester	Introduction to Civil Legal Systems		UFR SJEPG / Law,	Besançon bouloie	3		https://formation.univ-fcomte.fr/licence/licence-droit-licence-droit-
Bachelor of Law	Bachelor	1	Spring semester	Civil Rights		UFR SJEPG / Law,	Besançon bouloie	3		https://formation.univ-fcomte.fr/licence/licence-droit-licence-droit-
Bachelor of Law	Bachelor	2	Fall semester	Property Law		UFR SJEPG / Law,	Besançon bouloie	3		https://formation.univ-fcomte.fr/licence/licence-droit-licence-droit-
Bachelor of Law	Bachelor	2	Spring semester	Criminal Law and Criminology		UFR SJEPG / Law,	Besançon bouloie	3		https://formation.univ-fcomte.fr/licence/licence-droit-licence-droit-
Bachelor of Law	Bachelor	3	Fall semester	Contract Law		UFR SJEPG / Law,	Besançon bouloie	3		https://formation.univ-fcomte.fr/licence/licence-droit-licence-droit-
Bachelor of Law	Bachelor	3	Spring semester	Corporate Law		UFR SJEPG / Law,	Besançon bouloie	3		https://formation.univ-fcomte.fr/licence/licence-droit-licence-droit-
Bachelor of Law	Master	1	Spring semester	Trust Law		UFR SJEPG / Law,	Besançon bouloie	3		https://formation.univ-fcomte.fr/licence/licence-droit-licence-droit-
University Diploma of English Law	University Diploma	all	Fall semester	Introduction to the English Legal System		UFR SJEPG / Law,	Besançon bouloie	1,5		https://formation.univ-fcomte.fr/du/diplome-superieur-universitaire-
University Diploma of English Law	University Diploma	all	Spring semester	English Criminal Law		UFR SJEPG / Law,	Besançon bouloie	1,5		https://formation.univ-fcomte.fr/du/diplome-superieur-universitaire-
University Diploma of English Law	University Diploma	all	Fall semester	English Contract Law		UFR SJEPG / Law,	Besançon bouloie	1,5		https://formation.univ-fcomte.fr/du/diplome-superieur-universitaire-
University Diploma of English Law	University Diploma	all	Spring semester	English Trust Law		UFR SJEPG / Law,	Besançon bouloie	1,5		https://formation.univ-fcomte.fr/du/diplome-superieur-universitaire-
University Diploma of American Law	University Diploma	all	Fall semester	American Tort Law		UFR SJEPG / Law,	Besançon bouloie	1,5		https://formation.univ-fcomte.fr/du/diplome-superieur-universitaire-
University Diploma of American Law	University Diploma	all	Fall semester	American Constitutional Law		UFR SJEPG / Law,	Besançon bouloie	1,5		https://formation.univ-fcomte.fr/du/diplome-superieur-universitaire-
University Diploma of American Law	University Diploma	all	Spring semester	American Fundamental Rights		UFR SJEPG / Law,	Besançon bouloie	1,5		https://formation.univ-fcomte.fr/du/diplome-superieur-universitaire-
University Diploma of American Law	University Diploma	all	Spring semester	American Business Law		UFR SJEPG / Law,	Besançon bouloie	1,5		https://formation.univ-fcomte.fr/du/diplome-superieur-universitaire-
Master in Electrical Energy	Master	1	Fall semester	Control Theory		UFR ST / Technical	Besançon Bouloie	6		https://gradschool.eiphi.ubfc.fr/?page_id=3342
Master in Electrical Energy	Master	1	Fall semester	Electric Actuators		UFR ST / Technical	Besançon Bouloie	6		https://gradschool.eiphi.ubfc.fr/?page_id=3343
Master in Electrical Energy	Master	1	Fall semester	Power Electronics		UFR ST / Technical	Besançon Bouloie	6		https://gradschool.eiphi.ubfc.fr/?page_id=3344
Master in Electrical Energy	Master	1	Fall semester	Engineering Science		UFR ST / Technical	Besançon Bouloie	6		https://gradschool.eiphi.ubfc.fr/?page_id=3345
Master in Electrical Energy	Master	1	Fall semester	H3E		UFR ST / Technical	Besançon Bouloie	6		https://gradschool.eiphi.ubfc.fr/?page_id=3346
Master in Electrical Energy	Master	1	Spring semester	Storage and Energy Conversion		UFR ST / Technical	Besançon Bouloie	6		https://gradschool.eiphi.ubfc.fr/?page_id=3347
Master in Electrical Energy	Master	1	Spring semester	H2 and Energy Storage		UFR ST / Technical	Besançon Bouloie	6		https://gradschool.eiphi.ubfc.fr/?page_id=3348
Master in Electrical Energy	Master	1	Spring semester	Simulation Tools		UFR ST / Technical	Besançon Bouloie	6		https://gradschool.eiphi.ubfc.fr/?page_id=3349
Master in Electrical Energy	Master	1	Spring semester	Innovation Management		UFR ST / Technical	Besançon Bouloie	6		https://gradschool.eiphi.ubfc.fr/?page_id=3350
Master in Electrical Energy	Master	1	Spring semester	Research Project		UFR ST / Technical	Besançon Bouloie	6		https://gradschool.eiphi.ubfc.fr/?page_id=3351
Master in Electrical Energy	Master	2	Fall semester	Energy System Modeling and Control		UFR ST / Technical	Besançon Bouloie	6		https://gradschool.eiphi.ubfc.fr/?page_id=3352
Master in Electrical Energy	Master	2	Fall semester	Power System Analysis and Control		UFR ST / Technical	Besançon Bouloie	6		https://gradschool.eiphi.ubfc.fr/?page_id=3353
Master in Electrical Energy	Master	2	Fall semester	Magnetic Systems Modeling		UFR ST / Technical	Besançon Bouloie	6		https://gradschool.eiphi.ubfc.fr/?page_id=3354
Master in Electrical Energy	Master	2	Fall semester	Economical environment		UFR ST / Technical	Besançon Bouloie	6		https://gradschool.eiphi.ubfc.fr/?page_id=3355
Master in Electrical Energy	Master	2	Fall semester	Clean and Sustainable Energy		UFR ST / Technical	Besançon Bouloie	6		https://gradschool.eiphi.ubfc.fr/?page_id=3356
Master in Thermal Energy and Engineering	Master	1	Fall semester	Heat Transfer		UFR ST / Technical	Besançon Bouloie	6		https://gradschool.eiphi.ubfc.fr/?page_id=3357
Master in Thermal Energy and Engineering	Master	1	Fall semester	Thermodynamics		UFR ST / Technical	Besançon Bouloie	6		https://gradschool.eiphi.ubfc.fr/?page_id=3364
Master in Thermal Energy and Engineering	Master	1	Fall semester	H3E & Thermofluidic Metrology		UFR ST / Technical	Besançon Bouloie	6		https://gradschool.eiphi.ubfc.fr/?page_id=3365
Master in Thermal Energy and Engineering	Master	1	Fall semester	Mathematical Tools for engineers		UFR ST / Technical	Besançon Bouloie	6		https://gradschool.eiphi.ubfc.fr/?page_id=3366
Master in Thermal Energy and Engineering	Master	1	Fall semester	Acoustics and Vibrations		UFR ST / Technical	Besançon Bouloie	6		https://gradschool.eiphi.ubfc.fr/?page_id=3367
Master in Thermal Energy and Engineering	Master	1	Spring semester	Numerical Methods & Computational Fluid Dynamics		UFR ST / Technical	Besançon Bouloie	6		https://gradschool.eiphi.ubfc.fr/?page_id=3368
Master in Thermal Energy and Engineering	Master	1	Spring semester	H3E		UFR ST / Technical	Besançon Bouloie	6		https://gradschool.eiphi.ubfc.fr/?page_id=3369
Master in Thermal Energy and Engineering	Master	1	Spring semester	Renewable Energy & Buildings Efficiency		UFR ST / Technical	Besançon Bouloie	6		https://gradschool.eiphi.ubfc.fr/?page_id=3370
Master in Thermal Energy and Engineering	Master	1	Spring semester	Innovation Management		UFR ST / Technical	Besançon Bouloie	6		https://gradschool.eiphi.ubfc.fr/?page_id=3371
Master in Thermal Energy and Engineering	Master	1	Spring semester	Research Project		UFR ST / Technical	Besançon Bouloie	6		https://gradschool.eiphi.ubfc.fr/?page_id=3372
Master in Thermal Energy and Engineering	Master	2	Fall semester	CFD & Energy Building Simulation		UFR ST / Technical	Besançon Bouloie	6		https://gradschool.eiphi.ubfc.fr/?page_id=3373
Master in Thermal Energy and Engineering	Master	2	Fall semester	Advanced Energy Systems		UFR ST / Technical	Besançon Bouloie	6		https://gradschool.eiphi.ubfc.fr/?page_id=3374
Master in Thermal Energy and Engineering	Master	2	Fall semester	H3E		UFR ST / Technical	Besançon Bouloie	6		https://gradschool.eiphi.ubfc.fr/?page_id=3375
Master in Thermal Energy and Engineering	Master	2	Fall semester	Socio Economic Environment		UFR ST / Technical	Besançon Bouloie	6		https://gradschool.eiphi.ubfc.fr/?page_id=3376
Master in Thermal Energy and Engineering	Master	2	Fall semester	Research Project		UFR ST / Technical	Besançon Bouloie	6		https://gradschool.eiphi.ubfc.fr/?page_id=3377
Master in Physics and Computational Physics	Master	1	Fall semester	Signal Processing		UFR ST / Technical	Besançon Bouloie	2		https://physique-fondamentale-application-compuphys.ubfc.fr/

Master in Physics and Computational Physics	Master	1	Fall semester	Statistics		UFR ST / Technical	Besançon Bouloie	2		https://physique-fondamentale-application-compuphys.ubfc.fr/
Master in Physics and Computational Physics	Master	1	Fall semester	Material physics		UFR ST / Technical	Besançon Bouloie	4		https://physique-fondamentale-application-compuphys.ubfc.fr/
Master in Physics and Computational Physics	Master	1	Fall semester	Quantum physics		UFR ST / Technical	Besançon Bouloie	4		https://physique-fondamentale-application-compuphys.ubfc.fr/
Master in Physics and Computational Physics	Master	1	Fall semester	Statistical physics		UFR ST / Technical	Besançon Bouloie	4		https://physique-fondamentale-application-compuphys.ubfc.fr/
Master in Physics and Computational Physics	Master	1	Fall semester	Fortran and scientific computing		UFR ST / Technical	Besançon Bouloie	4		https://physique-fondamentale-application-compuphys.ubfc.fr/
Master in Physics and Computational Physics	Master	1	Fall semester	Python and scripts		UFR ST / Technical	Besançon Bouloie	1		https://physique-fondamentale-application-compuphys.ubfc.fr/
Master in Physics and Computational Physics	Master	1	Fall semester	Big-data with Python		UFR ST / Technical	Besançon Bouloie	1		https://physique-fondamentale-application-compuphys.ubfc.fr/
Master in Physics and Computational Physics	Master	1	Fall semester	Numerical project (Python)		UFR ST / Technical	Besançon Bouloie	2		https://physique-fondamentale-application-compuphys.ubfc.fr/
Master in Physics and Computational Physics	Master	1	Fall semester	English or French		UFR ST / Technical	Besançon Bouloie	3		https://physique-fondamentale-application-compuphys.ubfc.fr/
Master in Physics and Computational Physics	Master	1	Fall semester	Communication, deontology and lab project bibliography		UFR ST / Technical	Besançon Bouloie	3		https://physique-fondamentale-application-compuphys.ubfc.fr/
Master in Physics and Computational Physics	Master	1	Spring semester	Quantum optics		UFR ST / Technical	Besançon Bouloie	2		https://physique-fondamentale-application-compuphys.ubfc.fr/
Master in Physics and Computational Physics	Master	1	Spring semester	Light-matter interactions		UFR ST / Technical	Besançon Bouloie	2		https://physique-fondamentale-application-compuphys.ubfc.fr/
Master in Physics and Computational Physics	Master	1	Spring semester	Laser physics		UFR ST / Technical	Besançon Bouloie	4		https://physique-fondamentale-application-compuphys.ubfc.fr/
Master in Physics and Computational Physics	Master	1	Spring semester	Solid state physics		UFR ST / Technical	Besançon Bouloie	4		https://physique-fondamentale-application-compuphys.ubfc.fr/
Master in Physics and Computational Physics	Master	1	Spring semester	Molecular spectroscopy		UFR ST / Technical	Besançon Bouloie	4		https://physique-fondamentale-application-compuphys.ubfc.fr/
Master in Physics and Computational Physics	Master	1	Spring semester	Classical dynamical systems		UFR ST / Technical	Besançon Bouloie	2		https://physique-fondamentale-application-compuphys.ubfc.fr/
Master in Physics and Computational Physics	Master	1	Spring semester	Molecular dynamics simulations		UFR ST / Technical	Besançon Bouloie	2		https://physique-fondamentale-application-compuphys.ubfc.fr/
Master in Physics and Computational Physics	Master	1	Spring semester	Databases		UFR ST / Technical	Besançon Bouloie	1		https://physique-fondamentale-application-compuphys.ubfc.fr/
Master in Physics and Computational Physics	Master	1	Spring semester	Numerical project (Fortran)		UFR ST / Technical	Besançon Bouloie	2		https://physique-fondamentale-application-compuphys.ubfc.fr/
Master in Physics and Computational Physics	Master	1	Spring semester	Digital production management		UFR ST / Technical	Besançon Bouloie	1,5		https://physique-fondamentale-application-compuphys.ubfc.fr/
Master in Physics and Computational Physics	Master	1	Spring semester	Scientific epistemology		UFR ST / Technical	Besançon Bouloie	1,5		https://physique-fondamentale-application-compuphys.ubfc.fr/
Master in Physics and Computational Physics	Master	1	Spring semester	Lab project		UFR ST / Technical	Besançon Bouloie	4		https://physique-fondamentale-application-compuphys.ubfc.fr/
Master in Physics and Computational Physics	Master	2	Fall semester	Quantum optics		UFR ST / Technical	Besançon Bouloie	4		https://physique-fondamentale-application-compuphys.ubfc.fr/
Master in Physics and Computational Physics	Master	2	Fall semester	Molecular spectroscopy		UFR ST / Technical	Besançon Bouloie	2		https://physique-fondamentale-application-compuphys.ubfc.fr/
Master in Physics and Computational Physics	Master	2	Fall semester	Astrophysical spectroscopy		UFR ST / Technical	Besançon Bouloie	2		https://physique-fondamentale-application-compuphys.ubfc.fr/
Master in Physics and Computational Physics	Master	2	Fall semester	Quantum control and networks		UFR ST / Technical	Besançon Bouloie	2		https://physique-fondamentale-application-compuphys.ubfc.fr/
Master in Physics and Computational Physics	Master	2	Fall semester	Cold atoms and quant. Open systems		UFR ST / Technical	Besançon Bouloie	2		https://physique-fondamentale-application-compuphys.ubfc.fr/
Master in Physics and Computational Physics	Master	2	Fall semester	Classical dynamical systems		UFR ST / Technical	Besançon Bouloie	1		https://physique-fondamentale-application-compuphys.ubfc.fr/
Master in Physics and Computational Physics	Master	2	Fall semester	Network analysis		UFR ST / Technical	Besançon Bouloie	1		https://physique-fondamentale-application-compuphys.ubfc.fr/
Master in Physics and Computational Physics	Master	2	Fall semester	Ab initio simulations		UFR ST / Technical	Besançon Bouloie	2		https://physique-fondamentale-application-compuphys.ubfc.fr/
Master in Physics and Computational Physics	Master	2	Fall semester	Astronomical data processing		UFR ST / Technical	Besançon Bouloie	2		https://physique-fondamentale-application-compuphys.ubfc.fr/
Master in Physics and Computational Physics	Master	2	Fall semester	Celestial mechanics simulations		UFR ST / Technical	Besançon Bouloie	2		https://physique-fondamentale-application-compuphys.ubfc.fr/
Master in Physics and Computational Physics	Master	2	Fall semester	High performance computing		UFR ST / Technical	Besançon Bouloie	4		https://physique-fondamentale-application-compuphys.ubfc.fr/
Master in Physics and Computational Physics	Master	2	Fall semester	Machine learning		UFR ST / Technical	Besançon Bouloie	1		https://physique-fondamentale-application-compuphys.ubfc.fr/
Master in Physics and Computational Physics	Master	2	Fall semester	Free numerical project		UFR ST / Technical	Besançon Bouloie	2		https://physique-fondamentale-application-compuphys.ubfc.fr/
Master in Physics and Computational Physics	Master	2	Fall semester	English or French		UFR ST / Technical	Besançon Bouloie	3		https://physique-fondamentale-application-compuphys.ubfc.fr/
Master in Ecology, Monitoring and Management of Ecosystems	Master	1	Fall semester	Anthropogenic impacts on Ecosystems						https://formation.univ-fcomte.fr/master/master-biodiversite-ecologie-
Master in Ecology, Monitoring and Management of Ecosystems		1	Fall semester	Behavioral Ecology and Sustainable Interactions						https://formation.univ-fcomte.fr/master/master-biodiversite-ecologie-
Master in Ecology, Monitoring and Management of Ecosystems		1	Fall semester	Ecological environmental and spatial data processing						https://formation.univ-fcomte.fr/master/master-biodiversite-ecologie-
Master in Ecology, Monitoring and Management of Ecosystems		1	Fall semester	Environmental law and economy						https://formation.univ-fcomte.fr/master/master-biodiversite-ecologie-
Master in Ecology, Monitoring and Management of Ecosystems		1	Fall semester	Tools and scientific English						https://formation.univ-fcomte.fr/master/master-biodiversite-ecologie-
Master in Ecology, Monitoring and Management of Ecosystems		1	Spring semester	Conservation biology and ecosystem management						https://formation.univ-fcomte.fr/master/master-biodiversite-ecologie-
Master in Ecology, Monitoring and Management of Ecosystems		1	Spring semester	Ecological, environmental and spatial data processing 2						https://formation.univ-fcomte.fr/master/master-biodiversite-ecologie-
Master in Ecology, Monitoring and Management of Ecosystems		1	Spring semester	Internship						https://formation.univ-fcomte.fr/master/master-biodiversite-ecologie-
Master in Ecology, Monitoring and Management of Ecosystems		1	Spring semester	Population and community ecology						https://formation.univ-fcomte.fr/master/master-biodiversite-ecologie-
Master in Ecology, Monitoring and Management of Ecosystems		1	Spring semester	Project management and job prospect techniques						https://formation.univ-fcomte.fr/master/master-biodiversite-ecologie-
Master in Ecology, Monitoring and Management of Ecosystems		2	Fall semester	Introductory field session and ethics and deontology						https://formation.univ-fcomte.fr/master/master-biodiversite-ecologie-
Master in Ecology, Monitoring and Management of Ecosystems		2	Fall semester	Literature review						https://formation.univ-fcomte.fr/master/master-biodiversite-ecologie-
Master in Ecology, Monitoring and Management of Ecosystems		2	Fall semester	Methodological and taxonomic specialization						https://formation.univ-fcomte.fr/master/master-biodiversite-ecologie-
Master in Ecology, Monitoring and Management of Ecosystems		2	Fall semester	Project management and methodological tools						https://formation.univ-fcomte.fr/master/master-biodiversite-ecologie-
Master in Rare Book and Digital Humanities		1	Fall semester	Bibliography : theory and practice 1						https://formation.univ-fcomte.fr/master/master-humanites-
Master in Rare Book and Digital Humanities		1	Fall semester	Book culture in Europe						https://formation.univ-fcomte.fr/master/master-humanites-
Master in Rare Book and Digital Humanities		1	Fall semester	Knowledge and techniques						https://formation.univ-fcomte.fr/master/master-humanites-
Master in Rare Book and Digital Humanities		1	Fall semester	Tools for rare books (level 1)						https://formation.univ-fcomte.fr/master/master-humanites-
Master in Rare Book and Digital Humanities		1	Fall semester	Project and planning internship 1						https://formation.univ-fcomte.fr/master/master-humanites-
Master in Rare Book and Digital Humanities		1	Spring semester	Bibliography : theory and practice (level 2)						https://formation.univ-fcomte.fr/master/master-humanites-
Master in Rare Book and Digital Humanities		1	Spring semester	European civilization of book (level 2)						https://formation.univ-fcomte.fr/master/master-humanites-
Master in Rare Book and Digital Humanities		1	Spring semester	Theory and practice of digital humanities						https://formation.univ-fcomte.fr/master/master-humanites-
Master in Rare Book and Digital Humanities		1	Spring semester	Tools for rare books (level 2)						https://formation.univ-fcomte.fr/master/master-humanites-
Master in Rare Book and Digital Humanities		1	Spring semester	Project and planning internship (level 2)						https://formation.univ-fcomte.fr/master/master-humanites-
Master in Rare Book and Digital Humanities		2	Fall semester	Tools and environment for multimedia						https://formation.univ-fcomte.fr/master/master-humanites-
Master in Rare Book and Digital Humanities		2	Fall semester	Bibliography : theory and practice (level 3)						https://formation.univ-fcomte.fr/master/master-humanites-
Master in Rare Book and Digital Humanities		2	Fall semester	Theory and practice of digital humanities (level 2)						https://formation.univ-fcomte.fr/master/master-humanites-

Master in Rare Book and Digital Humanities		2	Fall semester	History of the book : cultural approaches					https://formation.univ-fcomte.fr/master/master-humanites-numeriques-rare-book-and-digital-humanities
Master in Rare Book and Digital Humanities		2	Fall semester	Tools for rare books (level 3)					https://formation.univ-fcomte.fr/master/master-humanites-numeriques-rare-book-and-digital-humanities
Master in Rare Book and Digital Humanities		2	Fall semester	Project and planning internship					https://formation.univ-fcomte.fr/master/master-humanites-numeriques-rare-book-and-digital-humanities
Master ARMAC		1	Fall semester	Mécatronic					https://automatique.univ-fcomte.fr/formations/armac/
Master ARMAC		1	Fall semester	Robotic					https://automatique.univ-fcomte.fr/formations/armac/
Master ARMAC		1	Fall semester	Automatisme Contrôle Commande					https://automatique.univ-fcomte.fr/formations/armac/
Master ARMAC		1	Fall semester	Vision traitement de l'image					https://automatique.univ-fcomte.fr/formations/armac/
Master ARMAC		1	Fall semester	RSE1					https://automatique.univ-fcomte.fr/formations/armac/
Master ARMAC		1	Fall semester	SHS1					https://automatique.univ-fcomte.fr/formations/armac/
Master ARMAC		1	Spring semester	Mécatronic					https://automatique.univ-fcomte.fr/formations/armac/
Master ARMAC		1	Spring semester	Robotic					https://automatique.univ-fcomte.fr/formations/armac/
Master ARMAC		1	Spring semester	ACC					https://automatique.univ-fcomte.fr/formations/armac/
Master ARMAC		1	Spring semester	Vision					https://automatique.univ-fcomte.fr/formations/armac/
Master ARMAC		1	Spring semester	RSE2					https://automatique.univ-fcomte.fr/formations/armac/
Master ARMAC		1	Spring semester	SHS2					https://automatique.univ-fcomte.fr/formations/armac/
Master ARMAC		1	Spring semester	Project					https://automatique.univ-fcomte.fr/formations/armac/
Master ARMAC		2	Fall semester	Mécatronic					https://automatique.univ-fcomte.fr/formations/armac/
Master ARMAC		2	Fall semester	Robotic					https://automatique.univ-fcomte.fr/formations/armac/
Master ARMAC		2	Fall semester	Automatisme Contrôle commande					https://automatique.univ-fcomte.fr/formations/armac/
Master ARMAC		2	Fall semester	Vision					https://automatique.univ-fcomte.fr/formations/armac/
Master ARMAC		2	Fall semester	RSE3					https://automatique.univ-fcomte.fr/formations/armac/
Master ARMAC		2	Fall semester	SHS3					https://automatique.univ-fcomte.fr/formations/armac/
Master ARMAC		2	Fall semester	project					https://automatique.univ-fcomte.fr/formations/armac/
Master in Internet of Things		1	Fall semester	Blockchain and distributed systems					https://gradschool.eiphi.ubfc.fr/?page_id=1364
Master in Internet of Things		1	Fall semester	Mobile development					https://gradschool.eiphi.ubfc.fr/?page_id=1364
Master in Internet of Things		1	Fall semester	Infrastructure and routing for connected objects					https://gradschool.eiphi.ubfc.fr/?page_id=1364
Master in Internet of Things		1	Fall semester	Infrastructure Virtualization/cloud computing					https://gradschool.eiphi.ubfc.fr/?page_id=1364
Master in Internet of Things		1	Fall semester	Team management and communication					https://gradschool.eiphi.ubfc.fr/?page_id=1364
Master in Internet of Things		1	Fall semester	English B1 or FLE					https://gradschool.eiphi.ubfc.fr/?page_id=1364
Master in Internet of Things		1	Spring semester	Radio networks					https://gradschool.eiphi.ubfc.fr/?page_id=1364
Master in Internet of Things		1	Spring semester	Positioning systems techniques and applications					https://gradschool.eiphi.ubfc.fr/?page_id=1364
Master in Internet of Things		1	Spring semester	Embedded systems					https://gradschool.eiphi.ubfc.fr/?page_id=1364
Master in Internet of Things		1	Spring semester	Data science					https://gradschool.eiphi.ubfc.fr/?page_id=1364
Master in Internet of Things		1	Spring semester	English B1 or FLE					https://gradschool.eiphi.ubfc.fr/?page_id=1364
Master in Internet of Things		1	Spring semester	Research project					https://gradschool.eiphi.ubfc.fr/?page_id=1364
Master in Internet of Things		2	Fall semester	Deep learning for IoT					https://gradschool.eiphi.ubfc.fr/?page_id=1364
Master in Internet of Things		2	Fall semester	Security for connected objects					https://gradschool.eiphi.ubfc.fr/?page_id=1364
Master in Internet of Things		2	Fall semester	Mobility in smart cities					https://gradschool.eiphi.ubfc.fr/?page_id=1364
Master in Internet of Things		2	Fall semester	Modular robots programming and swarm robotics					https://gradschool.eiphi.ubfc.fr/?page_id=1364
Master in Internet of Things		2	Fall semester	AgentSystems and Simulations					https://gradschool.eiphi.ubfc.fr/?page_id=1364
Master in Internet of Things		2	Fall semester	Artificial Intelligence project					https://gradschool.eiphi.ubfc.fr/?page_id=1364
Master in Internet of Things		2	Fall semester	Research Project					https://gradschool.eiphi.ubfc.fr/?page_id=1364
Master in Behavioral and Digital Economics for Effective Management				Technical Tools					https://www.ubfc.fr/formation/_masters/master-bdeem/
Master in Behavioral and Digital Economics for Effective Management				Strategic economic tools					https://www.ubfc.fr/formation/_masters/master-bdeem/
Master in Behavioral and Digital Economics for Effective Management				Competition in Markets					https://www.ubfc.fr/formation/_masters/master-bdeem/
Master in Behavioral and Digital Economics for Effective Management				Technical and strategic determinantes of firm performance					https://www.ubfc.fr/formation/_masters/master-bdeem/
Master in Behavioral and Digital Economics for Effective Management				Business and competitive intelligence					https://www.ubfc.fr/formation/_masters/master-bdeem/
Master in Behavioral and Digital Economics for Effective Management				Strategic Interaction, Market and Competition					https://www.ubfc.fr/formation/_masters/master-bdeem/
Master in Behavioral and Digital Economics for Effective Management				Experimental Behavioral economics					https://www.ubfc.fr/formation/_masters/master-bdeem/
Master in Behavioral and Digital Economics for Effective Management				Advanced tools in experimental and behavioral economics					https://www.ubfc.fr/formation/_masters/master-bdeem/
Master in Behavioral and Digital Economics for Effective Management				Business intelligence and tools					https://www.ubfc.fr/formation/_masters/master-bdeem/
Master in Behavioral and Digital Economics for Effective Management				Know-how and soft skills					https://www.ubfc.fr/formation/_masters/master-bdeem/
Master in Behavioral and Digital Economics for Effective Management				Marketing strategy and business intelligence					https://www.ubfc.fr/formation/_masters/master-bdeem/
Master in Behavioral and Digital Economics for Effective Management				Public and environmental regulation					https://www.ubfc.fr/formation/_masters/master-bdeem/
Master in Behavioral and Digital Economics for Effective Management				Strategic Business and Forecasting					https://www.ubfc.fr/formation/_masters/master-bdeem/
Master in Behavioral and Digital Economics for Effective Management				Management in practice					https://www.ubfc.fr/formation/_masters/master-bdeem/
Master in Behavioral and Digital Economics for Effective Management				Economic analysis of information and artificial intelligence					https://www.ubfc.fr/formation/_masters/master-bdeem/

DELIVERABLE TITLE

D6.1 COURSE CATALOGUE

WORK PACKAGE AND TASK TEAM

WP6_TASK 6.1



Stichting Hanzehogeschool Groningen

Academic field/ Faculty

Institute for Life Sciences & Technology

Institute of Engineering

Institute of Future Environments

International Business School

International Business School

International Business School

Minerva Art Academy

Prince Claus Conservatoire

Prince Claus Conservatoire

School for Business, Marketing & Finance

School for Business, Marketing & Finance

School for Business, Marketing & Finance

School of Business Management

School of Business Management

School of Communication, Media & IT

School of Communication, Media & IT
School of Health Care Studies
School of Health Care Studies
School of Law
School of Law
School of Social Studies
School of Social Studies
School of Sport Studies
School of Sport Studies
School of Sport Studies
<u>'this overview is subject to change and availability, consequently no rights c</u>
Hanze Language & Culture Centre



Exchange Programme name
Renewable Energy, Materials and Processing
Molecular & Cell Biology
Biotechnology
Bioinformatics for The Life Sciences
Medical Biology
Biomedical Engineering
Energy and Society
Flexible Energy Technology
Internet of Things
Wind Energy meets Hydrogen
Hydrogen in the Energy Transition
Industrial Automation
Service Design and Exploration
Buying into Service Innovation; challenge using Design Thinking
Architectural Design
Vital Buildings and Users
Creating optimal (work) spaces
Urban Regeneration
Delta Engineering
International Business - Fundamentals
European Business
International Business - Advanced
Master of Arts in Fine Art and Design
Fine Art
Design, Art & Technology
Design
International Pop Culture
Classical Music
Jazz
International Sustainable Entrepreneurship
Consumer Behaviour and Marketing in the Digital World
International Marketing Management
Healthy Workplace
Business consultancy: dealing with change management
The Campaign
Brand, Design & Psychology
Digital Product Lab
The Future of Technology & Society
Journalism
Medialism: Creating Short Films and Documentaries

www.hanze.nl/exchange	
www.hanze.nl/hlcc-en	



Course name
Basic tools of architectural representation: Drawing, Painting, Modeling and Sculpture I
Composition in Open Landscape
Design context: Techniques of Architectural Presentation
History of Architecture
History of Urban Design
Module 1.A: Introduction to Design
Module 3.A: Design in a Low Density Single-Family Development Ensemble
Module 3.B: Interior Design (integrated with Module 3.A)
Module 4.A: Rural Design and Specialist Design - Rural Areas Revitalization
Module 4.C: Integrated tools of architectural presentation I
Module 7.A: Public Utility Buildings Design I
Module 8.A: Design of a Multi-family Residential Building in Urban Development
Module 8.B: Design in the context of Spatial Planning and Urban Planning
Public Park
Theory and Principles of City Design
Urban Areas Revitalisation
Urban Design of City Centers (advanced design)
Urban Public Space (street & square)
Building Construction Systems /individual research/ (A,B,C)
Building Structures /individual research/ (A,B,C)
Building Surveying /individual research/ (A,B,C)
CAD Techniques I - CAD Modeling
CAD Techniques II - CAD BIM
History of Polish Architecture
Photography
Preservation of Monuments and Revalorization I
Urban design of City Centers (seminar)
Design for Conservation
Heritage Protection- Identification
Landscape Architecture
Module 1.A: Public Utility Buildings Design
Module 2.A: Spatial and Regional Planning and Urban Engineering
Module 2.B: Protection of Historic Urban Ensembles
Theory of Spatial Planning
Urban Engineering
Architecture & Planning in the Countryside - Rural Areas Revitalization
Basic tools of architectural presentation: Drawing, Painting, Modeling and Sculpture
Basics of Sociology / Basics of Environmental Psychology
Contemporary Architecture

Cultural Heritage and Historic Architecture Protection
Cultural Studies
Environment Protection and Ecology
History of Art / Aesthetic with Elements of Philosophy
Landscape Architecture I
Law, Economics, Ethics and Management
Module 10.A: Public Utility Buildings Design II
Module 6.A: Services Buildings Design
Module 6.B: Urban Planning - Design of Public Spaces
Module 6.C: Integrated tools of architectural presentation I
Module 9.A: Urban Design
Module 9.B: Urban Revitalisation
Module 9.C: Urban Infrastructure: Transit
Module2.A: Preliminary Architectural and Urban Design
Module5.A: Design in a High Density Single-Family Development Ensemble
Post - industrial areas
Revalorization of Historic Gardens
Urban Infrastructure - Engineering Problems Including Transit
Building Construction Systems /individual research/ (A,B,C)
Building Structures /individual research/ (A,B,C)
Building Surveying /individual research/ (A,B,C)
CAD Techniques I - CAD Modeling
CAD Techniques II - CAD BIM
Eco-City Concept
History of Polish Architecture
Photography
Preservation of Monuments and Revalorization II - Archeotecture
Urban Design of City Centers (seminars)
Art History / Aesthetics with Elements of Philosophy
Composition in Open Landscape
Environmental Psychology / Urban Sociology
History of Contemporary Urban Design
Module 3.A: Design of a Residential Buildings Ensemble in Urban Development
Module 3.B: Architectural and Urban Design in the Urban Planning and
Module 4.A: Design in Cultural Heritage Areas Module 4.B: Conservation Design
Theory of Historic Buildings Conservation and Restoration, Archeology
Computer Modelling
Data Mining with R
Differential Geometry
Elements of Artificial Intelligence
Introduction to Databases
Mathematical Finance
Neural Networks
Number Theory
Object-oriented programming
Parallel and Distributed Programming
Software Engineering
Statistical Learning Models
Theory and Application of Fourier Series

Actuarial Methods
C++Programming
Calculus of Variations
Computer Image Processin
High Performance Computing
Introduction to Database
Knot Theory
Logic and Foundations of Computer Science
Machine Learning in data processing and analytics
MATLAB Programming
Mobile Technologies and Programming
Natural Language Processing
Numerical Analysis
Probability and Statistics
Processing of Big Data using Apache Spark
Python Programming
Arduino Platform
Computer Networks
Designing Switchgear for Industry 4.0
Engineering Graphics and Design
Introduction to Algorithms and Data Structures
Machine Learningig
Matlab Programming
Object Oriented Programming in C++
Power Electronics for Power Quality Improvement
Programming in JavaScript
Programming in Ruby
Computer Graphics
Database Programming and Optimization
Digital Signal Processing
Engineering Graphics and Design
Industry 4.0 and cloud services as a part of the Smart Grid
Internet of Things (IoT) in applications
Internet Technologies
Programmable Logic Controllers
Energy Efficient Buildings and Indoor Air Quality
Solid Waste Management (incl. Sewage Sludge)
Water and Wastewater Treatment
Water Supply and Sewerage
Air Protection
Applied Hydraulics
Building Installations
Circular economy and renewable energy
Computer Modelling (REVIT-FLUENT)
Data Analysis and Statistics
Geographic Information Systems
Soil Remediation
Soil- Structure Interactions

The Basics of Entrepreneurship
Additive Manufacturing
Additive Technology in Casting
Application of Scanning Electron Microscopy in Materials Science
Applied Optics
Bioceramics
Computational Methods
Computer simulations in Physics
Fundamentals of Materials Engineering
Geometric Methods in Physics
Geopolymers
Introduction to Powder Metallurgy
Introduction to Python
Introduction to Thermal Analysis
Modern Optics
Quality Control of Materials
Quantum Mechanics
Selected Topics in Modern Physics
Structural Aspects of Fracture
Thermoplastic Composites
Additive Manufacturing
Additive Technology in Casting
Application of Scanning Electron Microscopy in Materials Science
Applied Optics
Bioceramics
Computational Methods
Computer simulations in Physics
Fundamentals of Materials Engineering
Geometric Methods in Physics
Geopolymers
Introduction to Powder Metallurgy
Introduction to Python
Introduction to Thermal Analysis
Modern Optics
Quality Control of Materials
Quantum Mechanics
Selected Topics in Modern Physics
Structural Aspects of Fracture
Thermoplastic Composites
Advanced non-conventional and additive manufacturing processes
Bsc Final work
CAD design
Engineering thermodynamics
Fluid mechanics
Fundamentals of electro physical and chemical machining
Fundamentals of robotics
General mechanics
Heat and mass transfer

Heat engines
Hydraulic and pneumatic drive and control
In-process metrology
Introduction to automatics
Introduction to engineering application of the FEM
Inventories and warehousing
IT (Software) systems for production enterprises
M.Sc.Final work
Machine Design
Machining
Operations Management and ERP Systems
Refrigeration and AC plants
Simulation and CNC technology
Strength of materials
Technical drawing and AutoCad
Virtual prototyping of vehicles
Applied Mathematics and Numerical Methods
Building Materials
Chemistry
Computer Graphics for Engineers
Concrete Structures
Construction Management
Cost Estimation
Descriptive Geometry
Ecology
Elements of Management in Civil Engineering
Foundations
Geology
Introduction to Economics in Civil Engineering
Introduction to Transportation Planning
Macroeconomics Foundations of Economic Policy (Modern Challenges)
Management Theory
Masonry Structures
Mathematics
Metal Structures
Principles of Low Energy Building
Road Design
Strength of Materials
Technology of Concrete
Technology, mechanisation and automatisisation of construction works
Tenders, Negotiations and Contracts in Civil Engineering
Timber Structures
Composite Steel and Concrete Structures
Probability-based structural design
Selected Industrial Structures
Technology of Prefabrication
Timber Structures II
Architecture and Urban Design

Building Installations in Cubature Objects/ Municipal Systems and Installations in
Communication within an organization
Computational methods
Construction Management
Construction Supervision, Occupational Safety and Health
Cost Estimates in Civil Engineering
Fire Safety Measures in Civil Engineering
Fundamentals of Civil Engineering
Geodesy
Hydraulics and Hydrology
Information Technology
Introduction to Bridge Constructions/ Bridge Constructions*
Introduction to Construction Designing
Management of Building Projects
Negotiation techniques
Physics of Building Structures
Railway Infrastructure/ Introduction to Rail Roads*
Road Surfaces and lechnology of Road Construction
Soil Mechanics
Structural Mechanics
Technical Drawing
Technology of Prestressed and Precast Constructions / Introduction to Prestressed
Technology, mechanisation and automatisisation of construction works
Theoretical Mechanics
Advanced Structural Materials
Computer Methods in Civil Engineering
Concrete Structures II
Fundamentals of Design and Reliability
Mathematics in Civil Engineering
Mestal Structures II
Prestressed and Precast Concrete Elements
Special Foundations
Strength of Material II
Structural Mechanics II
Theory of Elasticity and Plasticity
Polish language
Engineering Ethics
Macroeconomics Foundations of Economic Policy
Engineering Ethics
Macroeconomics Foundations of Economic Policy
Aluminosilicates – basics and industrial applications
Basics of drug design
Cosmetic Emulsions – Troubleshooting of products quality/stability
Elements of physical chemistry of polymers
Innovation in drug discovery technology
Nanomaterials
Raw materials and processes of inorganic chemical technology
Raw materials and processes of organic chemical technology

Technologies for nutrients recovery form biowaste -Contradictions, mistakes and
Application of neural networks
Essentials of Practical Microbiology
Polymers in medicine and pharmacy
Principles of polymers systems
Physicochemical analysis of selected food products
Microbiology
Bio-printing
Photopolymerization
3D printing (Additive Technologies)
Fundamentals of Chemical Engineering
Biopolymers
Heterogeneous Catalysis
Basic CAD simulations and processing
Biochemical reactors engineering
Biofuels and bioresources
Calculational methods in chemical engineering
Chemical reactions engineering
Computer modelling in chemical technology
Inorganic chemical technology
Introduction to industrial catalytic processes
Organic chemical technology
Process control and industrial measurements
Sustainable trends in biotechnological wastewater treatment
Circular economy and the power of biowaste
Modern medical devices
Aerosols and nanotechnology
Modern methods of synthesis
Chemistry of modern polymeric materials
Selected analytical and instrumental techniques in inorganic chemistry
Engineering of Renewable Energy Sources
Green molecules from biomass valorisation
English technical terminology and academic writing
Nanomaterials
Molecular modeling in catalysis and chemical technology

DELIVERABLE TITLE

D6.1 COURSE CATALOGUE

WORK PACKAGE AND TASK TEAM

WP6_TASK 6.1

Slezska Univerzita V Opave

Academic field/ Faculty

Czech language and Library Science/ Computer Science

Czech language and Library Science

Computer Science

Computer Science

Computer Science

Computer Science

Computer Science

Computer Science

History

History

History

History

Languages (Italian)



Languages – English	
Communication	
Languages – English	
Languages – English	
Languages – English	
Economics	
Finance	
Economics	
Economics	
Mathematics	
Mathematics	
All	
All	
Communication	
Economics	
The overview is subject to change, consequently no right	
Special Education	
Health Studies/Nursing and Midwifery	
Health Studies/Nursing and Midwifery	
Health Studies/Nursing and Midwifery	
Health Studies/Dental Studies	
Health Studies	
Health Studies/Nursing and Midwifery	

Health Studies/Nursing and Midwifery	
Health Studies/Nursing and Midwifery	
Social Work and Public Administration	
Pedagogical Sciences	
Pedagogical Sciences	
Pedagogical Sciences	
Pedagogical Sciences	
Pedagogical Sciences	
The incoming Erasmus+ students can select any courses fr	
The overview is subject to change, consequently no rights	
Physics	
The overview is subject to change, consequently no rights	



Co-funded by
the European Union

Course name
Social Communication and Media 1
Social Communication and Media 2
Information Management 2
Information Management 1
Professional Typesetting
Internet marketing
Basics of HCI
Redesign and Optimization of Webpages
Everyday Life in Rural Areas in Middle Ages and Early Modern Era
On medieval communication - a multilateral approach
Czech heaven: historical figures in national mythology
Constructing Identities in 19th Century Central Europe
Italian History and Culture 2
Italian Lexicology and Lexicography
Italian morphology 1
Italian syntax 1
Phonetics and Phonology
Practical Language Skills 1
Practical Language Skills 2
Introduction to the Study of Literature
Italian Literature 1
Practical Language Skills 3
Italian Literature 2
Italian morphology 2
Practical Language Skills 4
Practical Language Skills 5
Italian Literature 3
Italian syntax 2
Italian Literature 4
Practical Language Skills 6
Composition 1
Composition 2
Writing Practice 2
Contemporary Italian Life and Institutions 1
Contemporary Italian Life and Institutions 2
Italian Translation Seminar 1
Italian Language Seminar 1
Italian Regions
Czech language - a contrastive approach
Italian Culture 1
Italian Culture 2

Introduction to the historical development of Italian 2
Italian linguistic seminar 2
Writing Practice 1
Contemporary Italian Prose 2
Introduction to the historical development of Italian 1
Contemporary Italian Prose 1
Italian 1
Italian 2
Italian 3
Italian 4
Italian 5
Italian 6
Practical exercises in German 1
Practical exercises in German 3
Practical exercises in German 5
Practical exercises in German 2
Practical exercises in German 4
Practical exercises in German 6
Intercultural communication
Communication skills
Presentation skills in German
Practical Language Skills 7
Practical Language Skills 9
Practical Language Skills 8
History of Lyric Poetry
Cultural history of German-speaking countries
Detailed regional studies of Austria and Switzerland
Detailed regional studies of Germany
Special Seminar in German Literature
Linguistic Text Analysis 1
German Phraseology
Text Types in Printed Media
Literary Text Analysis 1
Development of Contemporary German
Text interpretation under catchment analysis aspects
Literary Text Analysis 2
Analysis of a Foreign Language Textbook
Modern teaching forms
Activating of Students
Social interaction in language teaching
German didactics 1
German didactics 2
Practical Language 1
Introduction to Linguistics
Introduction to Literature
Practical English 2
English Literature 1
Culture Studies 1
English Literature 2
Practical Language 3

English Phonetics
Practical Language 4
Cultural Studies 2
American Literature 1
English Lexicology
American Literature 2
Communication Skills
Presentation Skills
Wordbuilding
Practical Language 5
Practical Language 6
Introduction to Poetry
English Classics in Film
Young Adult Fiction
Critical Writing: 20th Century Film and Film Soundtracks
Contemporary Anglophone Literatures
Selected Chapters from Anglophone Culture
British and American Culture in Film
Irish literature
Practical Language 7
Literary Theory and Criticism
Contemporary Anglophone Literatures 1
Practical Language 8
Practical Language 9
Contemporary Anglophone Literatures 2
Academic Writing 1
Irish Literature
Literary Text in Popular Music
Short story in English
British and American culture in modern film adaptations
Academic Writing 2
Young Adults Literature
Gothic Novel
Word and Vocabulary
Postcolonial Fiction
Creative Reading and Writing
Contemporary archaeology as an interdisciplinary dialog
Adaptations into the Pleistocene and early Holocene landscape
Non-destructive methods of archaeological prospection
Culinary Europe: Culinary Heritage of Selected European Countries
Introduction to Tourism
Computational geometry and computer graphics II
Towards Postmodernity and After
International Tourism
British Poetry of the Great War
Contemporary British and Irish Poetry
Cultural Heritage in the Czech Republic
European Tourist Destinations
Algorithms and Programming
Introduction to African Writing in English

Culinary Geography
Czech for Foreigners
Computer Networks and Decentralized Systems
Autonomous Platforms
Business Culture in Tourism
The Tourist Attractions in the Czech Republic and in the World
Intercultural Communication
English for Academic Purposes
Physical Education and Sports Activity - bachelor
Foreign language preparation AJ 1
Foreign language preparation AJ 2
Foreign language preparation AJ 3
Foreign language preparation AJ 4
English 1
English 2
English 3
English 4
Cambridge English Exam C1 Advanced: Preparation 2
Cambridge English Exam C1 Advanced: Preparation 3
Personal Development Skills for Mobilities
Physical Education and Sports Activity - master
Microeconomics
Advanced Microeconomics
Corporate Finance
Managerial Accounting
E-business
Informatics
Quantitative Methods
Information Management - bachelor
Mathematics in Economics
Decision Analysis for Managers
Statistical Data Processing
Business Gate
Master Thesis Seminar
Introduction to Law
Marketing Communication
Enterprise Theory
Entrepreneurship
Project Management
Principles of Marketing
Services Marketing
Corporate Social Responsibility
Managerial Economics
Retail Management
Strategic Management
Strategic Marketing

English moderately advanced
English for advanced beginners
English for intermediate
Professional English
Professional English 1
Professional English 3
Cambridge English Exam C1 Advanced: Preparation 1 - bachelor
Culture Values in Business Communication
Cambridge English Exam C1 Advanced: Preparation 1 - master
English for intermediate students II.
English for beginners II.
Macroeconomics
Minority Entrepreneurship
World Economy
Advanced Macroeconomics
International Economics
Principles of Finance
International Taxation and Tax Systems
International Financial Management
Statistics
Mathematics in Economics
Bachelor Thesis
Master Thesis
Preparatory Course for Student Mobilities
International Trade Operations
Management
Managerial Skills
Business Environment - bachelor
Business Environment - master
Human Resource Management
International Marketing
Marketing of Financial Services
Managing Innovation
International Business Law
Human Resource Management
Special Education in Practice
Leisure time activities for people with disabilities
Specific Learning Disability
Inclusive Education
People with Disabilities
Multisensory Environments – Snoezelen
Nursing Care of the NewBorn
Communication in Healthcare
Clinical Practice
Radiology, biophysics and imaging methods in dentistry
Public Health
Nursing Research

Nursing Procedures in Acute and Intensive Care
Midwifery in the Czech Republic
Economic and Social Development of Central Europe in the 19th and 20th Centuries
The Fundamentals of Statistics
Copyright Law and Media Law
Fundamentals of Private Law
Theory of Public Administration
Cultural Anthropology
Public Administration in Central Europe
Conflicts, International Organizations and Conflict Resolution
Political Parties and Party Systems
Research in social welfare systems
Comparison of Political Systems
Child Protection Systems
Social and Legal Protection of Children and Young People
Fundamentals of EU Law
The Administrative System of the European Union
Research on Multicultural Education
Mentalhygiene
Political and Party System of the Czech Republic
Dispute Resolution Propaedeutics
Interest Education of the Elderly
Pedagogy
Pedagogical and Social Work in Selected Educational and Social Institutions (training)
Ethics
Classical Electrodynamics
Programming for Physicists
Introduction to Cosmology
Introduction to General Relativity
Special Relativity
Theoretical Mechanics
Mathematics for Physicists
Compact Stars
Symbolic Computations
Numerical Methods in Physics
Quantum Mechanics
Introduction to Particle Physics
Relativistic Physics and Astrophysics
Deterministic Chaos

https://is.slu.cz/predmet/fpf/leto2024/UCJITBP339			
https://is.slu.cz/predmet/fpf/leto2024/UCJITBP343			
https://is.slu.cz/predmet/fpf/zima2023/UCJITBP415			
https://is.slu.cz/predmet/fpf/leto2024/UCJITBP437			
https://is.slu.cz/predmet/fpf/zima2023/UCJITBP439			
https://is.slu.cz/predmet/fpf/zima2023/UCJITBP537			
https://is.slu.cz/predmet/fpf/zima2023/UCJANGBP48			
https://is.slu.cz/predmet/fpf/leto2024/UCJANGBP49			
https://is.slu.cz/predmet/fpf/zima2023/UCJANGBP50			
https://is.slu.cz/predmet/fpf/leto2024/UCJANGBP61			
https://is.slu.cz/predmet/fpf/zima2023/UCJANGBP62			
https://is.slu.cz/predmet/fpf/leto2024/UCJANGBP63			
https://is.slu.cz/predmet/fpf/zima2023/UCJNOPBP02			
https://is.slu.cz/predmet/fpf/zima2023/UCJNOPBP06			
https://is.slu.cz/predmet/fpf/zima2023/UCJNOPBP15			
https://is.slu.cz/course/fpf/summer2023/UCJNOPBP04			
https://is.slu.cz/course/fpf/summer2023/UCJNOPBP11			
https://is.slu.cz/course/fpf/summer2023/UCJNOPBP18			
https://is.slu.cz/course/fpf/summer2023/UCJNCOBP25			
https://is.slu.cz/course/fpf/winter2022/UCJNOPBP23			
https://is.slu.cz/course/fpf/summer2023/UCJNOPBP25			
https://is.slu.cz/course/fpf/winter2022/UCJNNPSP7			
https://is.slu.cz/course/fpf/winter2022/UCJNNPSP9			
https://is.slu.cz/course/fpf/summer2023/UCJNNPSP8			
https://is.slu.cz/course/fpf/winter2022/UCJNNPGL			
https://is.slu.cz/course/fpf/winter2022/UCJNNPKG			
https://is.slu.cz/course/fpf/winter2022/UCJNNPLCH			
https://is.slu.cz/course/fpf/winter2022/UCJNNPLD			
https://is.slu.cz/course/fpf/summer2023/UCJNNPSPL			
https://is.slu.cz/course/fpf/winter2022/UCJNNPLGT1			
https://is.slu.cz/course/fpf/winter2022/UCJNNPPH			
https://is.slu.cz/course/fpf/winter2022/UCJNNPTS			
https://is.slu.cz/course/fpf/winter2022/UCJNNPLIT1			
https://is.slu.cz/course/fpf/summer2023/UCJNNPET			
https://is.slu.cz/course/fpf/summer2023/UCJNNPTI			
https://is.slu.cz/course/fpf/summer2023/UCJNNPLIT2			
https://is.slu.cz/course/fpf/summer2023/UCJNNK24			
https://is.slu.cz/course/fpf/summer2023/UCJNNPMU			
https://is.slu.cz/course/fpf/summer2023/UCJNNPSCH			
https://is.slu.cz/course/fpf/summer2023/UCJNP047			
https://is.slu.cz/course/fpf/winter2022/UCJNDIN1			
https://is.slu.cz/course/fpf/summer2023/UCJNDIN2			
https://is.slu.cz/predmet/fpf/zima2023/UCJANGBP01			
https://is.slu.cz/predmet/fpf/leto2024/UCJANGBP02			
https://is.slu.cz/predmet/fpf/zima2023/UCJANGBP03			
https://is.slu.cz/predmet/fpf/leto2024/UCJANGBP05			
https://is.slu.cz/predmet/fpf/leto2024/UCJANGBP06			
https://is.slu.cz/predmet/fpf/leto2024/UCJANGBP07			
https://is.slu.cz/predmet/fpf/zima2023/UCJANGBP09			
https://is.slu.cz/predmet/fpf/zima2023/UCJANGBP10			

https://is.slu.cz/predmet/fpf/zima2023/UCJANGBP12			
https://is.slu.cz/predmet/fpf/leto2024/UCJANGBP13			
https://is.slu.cz/predmet/fpf/leto2024/UCJANGBP14			
https://is.slu.cz/predmet/fpf/zima2023/UCJANGBP15			
https://is.slu.cz/predmet/fpf/zima2023/UCJANGBP17			
https://is.slu.cz/predmet/fpf/leto2024/UCJANGBP18			
https://is.slu.cz/predmet/fpf/leto2024/UCJANGBP20			
https://is.slu.cz/predmet/fpf/zima2023/UCJANGBP22			
https://is.slu.cz/predmet/fpf/leto2024/UCJANGBP26			
https://is.slu.cz/predmet/fpf/zima2023/UCJANGBP30			
https://is.slu.cz/predmet/fpf/leto2024/UCJANGBP31			
https://is.slu.cz/predmet/fpf/zima2023/UCJANGBP33			
https://is.slu.cz/predmet/fpf/leto2024/UCJANGBP34			
https://is.slu.cz/predmet/fpf/leto2024/UCJANGBP35			
https://is.slu.cz/predmet/fpf/zima2023/UCJANGBP40			
https://is.slu.cz/predmet/fpf/zima2023/UCJANGBP41			
https://is.slu.cz/predmet/fpf/zima2023/UCJANGBP42			
https://is.slu.cz/predmet/fpf/leto2024/UCJANGBP43			
https://is.slu.cz/predmet/fpf/leto2024/UCJANGBP44			
https://is.slu.cz/predmet/fpf/zima2023/UCJAJNP001			
https://is.slu.cz/predmet/fpf/zima2023/UCJAJNP003			
https://is.slu.cz/predmet/fpf/leto2024/UCJAJNP005			
https://is.slu.cz/predmet/fpf/leto2024/UCJAJNP006			
https://is.slu.cz/predmet/fpf/zima2023/UCJAJNP008			
https://is.slu.cz/predmet/fpf/zima2023/UCJAJNP009			
https://is.slu.cz/predmet/fpf/zima2023/UCJAJNP011			
https://is.slu.cz/predmet/fpf/zima2023/UCJAJNP012			
https://is.slu.cz/predmet/fpf/zima2023/UCJAJNP014			
https://is.slu.cz/predmet/fpf/zima2023/UCJAJNP015			
https://is.slu.cz/predmet/fpf/leto2024/UCJAJNP016			
https://is.slu.cz/predmet/fpf/leto2024/UCJAJNP017			
https://is.slu.cz/predmet/fpf/leto2024/UCJAJNP018			
https://is.slu.cz/predmet/fpf/leto2024/UCJAJNP019			
https://is.slu.cz/predmet/fpf/leto2024/UCJAJNP020			
https://is.slu.cz/predmet/fpf/leto2024/UCJAJNP026			
https://is.slu.cz/predmet/fpf/leto2024/UCJAJNP031			
https://is.slu.cz/predmet/fpf/leto2024/ARCHKRA034			
https://is.slu.cz/predmet/fpf/leto2024/ARCHKRA050			
https://is.slu.cz/predmet/fpf/leto2024/ARCHKRA051			
https://is.slu.cz/predmet/fpf/leto2024/FPFVA032			
https://is.slu.cz/predmet/fpf/leto2024/FPFVA033			
https://is.slu.cz/predmet/fpf/leto2024/FPFVA034			
https://is.slu.cz/predmet/fpf/leto2024/FPFVA002			
https://is.slu.cz/predmet/fpf/leto2024/FPFVA011			
https://is.slu.cz/predmet/fpf/leto2024/FPFVA012			
https://is.slu.cz/predmet/fpf/zima2023/FPFVA013			
https://is.slu.cz/predmet/fpf/leto2024/FPFVA018			
https://is.slu.cz/predmet/fpf/leto2024/FPFVA019			
https://is.slu.cz/predmet/fpf/leto2024/FPFVA021			
https://is.slu.cz/predmet/fpf/leto2024/FPFVA030			

https://is.slu.cz/predmet/fpf/leto2024/FPFVA101			
https://is.slu.cz/predmet/fpf/leto2024/FPFZAH04			
https://is.slu.cz/predmet/fpf/zima2023/UINA519			
https://is.slu.cz/predmet/fpf/zima2023/UINA515			
CVABACCT			
CVABACTA			
CVABAICO			
CVABAJA4			
CVABATS1			
CVABKEN1			
CVABKEN2			
CVABKEN3			
CVABKEN4			
CVABKJA1			
CVABKJA2			
CVABKJA3			
CVABKJA4			
CVABPCE2			
CVABPCE3			
CVABPPDS			
CVANATS1			
EVS BAMIE			
EVS NAAMI			
FIUBACOF			
FIUNAMAC			
INMBAEBU			
INMBAINF			
INMBAKVM			
INMNAINM			
INMNAMAE			
INMNAROA			
INMNASDP			
OPFNABG1			
OPFNAMTS			
PEMBALAW			
PEMBAMAC			
PEMBANOP			
PEMBAPDK			
PEMBAPMA			
PEMBAPOM			
PEMBASEM			
PEMNACOS			
PEMNAMAE			
PEMNAREM			
PEMNASMA			
PEMNASMR			

U3VCVAAMZ			
U3VCVAAPZ			
U3VCVAASZ			
CVABAJA3			
CVABKJA1			
CVABKJA3			
CVABPCE1			
CVANPACV			
CVANPCE1			
CVAU3VAMP			
CVAU3VAZ2			
EVSBAMAE			
EVSBAMEN			
EVSBASVE			
EVSNAAMA			
EVSNAMEE			
FIUBAPOF			
FIUNAITS			
FIUNANME			
INMBASTA			
INMNAMAT			
OPFBABAT			
OPFNADIP			
OPFNPCSM			
PEMBAITO			
PEMBAMNM			
PEMBAMNS			
PEMNABUE			
PEMNAENV			
PEMNAHRM			
PEMNAINM			
PEMNAMFS			
PEMNAMIN			
PEMNAPMO			
PEMNARLZ			
https://is.slu.cz/course/fvp/winter2023/FVPAA051?lang=en			
https://is.slu.cz/course/fvp/winter2023/FVPAA050?lang=en			
https://is.slu.cz/course/fvp/winter2023/FVPAA048?lang=en			
https://is.slu.cz/course/fvp/winter2023/FVPAA049?lang=en			
https://is.slu.cz/course/fvp/summer2024/FVPAA068?lang=en			
https://is.slu.cz/course/fvp/summer2024/FVPAA045?lang=en			
https://is.slu.cz/course/fvp/winter2023/FVPAA013?lang=en			
https://is.slu.cz/course/fvp/winter2023/FVPAA052?lang=en			
https://is.slu.cz/course/fvp/winter2023/FVPAA054?lang=en			
https://is.slu.cz/course/fvp/winter2023/FVPAA055?lang=en			
https://is.slu.cz/course/fvp/winter2023/FVPAA014?lang=en			
https://is.slu.cz/course/fvp/winter2023/FVPAA056?lang=en			

https://is.slu.cz/course/fvp/winter2023/FVPAA034?lang=en			
https://is.slu.cz/course/fvp/summer2024/FVPAA053?lang=en			
https://is.slu.cz/course/fvp/winter2023/FVPAA002?lang=en			
https://is.slu.cz/course/fvp/winter2023/FVPAA005?lang=en			
https://is.slu.cz/course/fvp/winter2023/FVPAA006?lang=en			
https://is.slu.cz/course/fvp/winter2023/FVPAA042?lang=en			
https://is.slu.cz/course/fvp/winter2023/FVPAA010?lang=en			
https://is.slu.cz/course/fvp/winter2023/FVPAA011?lang=en			
https://is.slu.cz/course/fvp/winter2023/FVPAA043?lang=en			
https://is.slu.cz/course/fvp/winter2023/FVPAA044?lang=en			
https://is.slu.cz/course/fvp/winter2023/FVPAA062?lang=en			
https://is.slu.cz/course/fvp/winter2023/FVPAA067?lang=en			
https://is.slu.cz/course/fvp/summer2024/UVSRPHP034			
https://is.slu.cz/course/fvp/summer2024/FVPAA030?lang=en			
https://is.slu.cz/course/fvp/summer2024/FVPAA031?lang=en			
https://is.slu.cz/course/fvp/summer2024/FVPAA046?lang=en			
https://is.slu.cz/course/fvp/summer2024/FVPAA047?lang=en			
https://is.slu.cz/course/fvp/summer2024/FVPAA023?lang=en			
https://is.slu.cz/course/fvp/summer2024/FVPAA061?lang=en			
https://is.slu.cz/course/fvp/summer2024/FVPAA064?lang=en			
https://is.slu.cz/course/fvp/summer2024/FVPAA069?lang=en			
https://is.slu.cz/course/fvp/winter2024/FVPAA070?lang=en			
https://is.slu.cz/course/fvp/summer2024/FVPAA058?lang=en			
https://is.slu.cz/course/fvp/summer2024/FVPAA059?lang=en			
https://is.slu.cz/course/fvp/summer2024/FVPAA026?lang=en			
https://is.slu.cz/course/fu/summer2024/EFYBAF0002			
https://is.slu.cz/course/fu/winter2023/EFYBPV0004			
https://is.slu.cz/course/fu/summer2024/ERFYB0005			
https://is.slu.cz/course/fu/summer2024/ERFYB0006			
https://is.slu.cz/course/fu/summer2024/ERFYB0007			
https://is.slu.cz/course/fu/summer2024/ERFYB0008			
https://is.slu.cz/course/fu/summer2024/ERFYB0009			
https://is.slu.cz/course/fu/winter2023/EOAVENPVB7			
https://is.slu.cz/course/fu/winter2023/ETFNPF0001			
https://is.slu.cz/course/fu/summer2024/ETFNSP0006			
https://is.slu.cz/course/fu/winter2023/ETFNSP0002			
https://is.slu.cz/course/fu/winter2023/ETFNCF0001			
https://is.slu.cz/course/fu/summer2024/ERTF0002			
https://is.slu.cz/course/fu/winter2023/ETFNPV0003			

		DELIVERABLE TITLE
		D6.1 COURSE CATALOGUE
		WORK PACKAGE AND TASK TEAM
		WP6 TASK 6.1
		Högskolan Väst
Year	Semester	Academic field/ Faculty
2025-2026	Autumn	School of Business, Economics and IT
2025-2026	Autumn	Department of Engineering Sciences
2025-2026	Autumn	Department of Engineering Sciences
2025-2026	Autumn	School of Business, Economics and IT
2025-2026	Autumn	Department of Engineering Sciences
2025-2026	Autumn	School of Business, Economics and IT
2025-2026	Autumn	Department of Engineering Sciences
2025-2026	Autumn	Department of Engineering Sciences
2025-2026	Autumn	Department of Engineering Sciences
2025-2026	Autumn	Department of Engineering Sciences
2025-2026	Autumn	IIOS Institutionen för individ och samhälle
2025-2026	Autumn	Department of Engineering Sciences
2025-2026	Autumn	Department of Engineering Sciences
2025-2026	Autumn	Department of Engineering Sciences
2025-2026	Autumn	IH Institutionen för hälsovetenskap
2025-2026	Autumn	Department of Engineering Sciences
2025-2026	Autumn	Department of Engineering Sciences
2025-2026	Autumn	Department of Engineering Sciences
2025-2026	Autumn	School of Business, Economics and IT
2025-2026	Autumn	Department of Engineering Sciences
2025-2026	Autumn	Department of Engineering Sciences
2025-2026	Autumn	Department of Engineering Sciences
2025-2026	Autumn	Department of Engineering Sciences
2025-2026	Autumn	Department of Engineering Sciences
2025-2026	Autumn	Department of Engineering Sciences
2025-2026	Autumn	Department of Engineering Sciences
2025-2026	Autumn	Department of Engineering Sciences
2025-2026	Autumn	IIOS Institutionen för individ och samhälle
2025-2026	Autumn	Department of Engineering Sciences
2025-2026	Autumn	Department of Engineering Sciences
2025-2026	Autumn	Department of Engineering Sciences
2025-2026	Autumn	Department of Engineering Sciences
2025-2026	Autumn	Department of Engineering Sciences
2025-2026	Autumn	School of Business, Economics and IT
2025-2026	Autumn	Department of Engineering Sciences
2025-2026	Autumn	Department of Engineering Sciences
2025-2026	Autumn	Department of Engineering Sciences
2025-2026	Autumn	School of Business, Economics and IT

2025-2026	Autumn	School of Business, Economics and IT
2025-2026	Spring	School of Business, Economics and IT
2025-2026	Spring	School of Business, Economics and IT
2025-2026	Spring	School of Business, Economics and IT
2025-2026	Spring	School of Business, Economics and IT
2025-2026	Spring	Department of Engineering Sciences
2025-2026	Spring	Department of Engineering Sciences
2025-2026	Spring	Department of Engineering Sciences
2025-2026	Spring	Department of Engineering Sciences
2025-2026	Spring	Department of Engineering Sciences
2025-2026	Spring	Department of Engineering Sciences
2025-2026	Spring	https://www.hv.se/en/education/exchange/economy-and-e
2025-2026	Spring	https://www.hv.se/en/education/exchange/electric-vehicles
2025-2026	Spring	Department of Engineering Sciences
2025-2026	Spring	Department of Engineering Sciences
2025-2026	Spring	Department of Engineering Sciences
2025-2026	Spring	Department of Engineering Sciences
2025-2026	Spring	Department of Engineering Sciences
2025-2026	Spring	Department of Engineering Sciences
2025-2026	Spring	Department of Engineering Sciences
2025-2026	Spring	Department of Engineering Sciences
2025-2026	Spring	Department of Engineering Sciences
2025-2026	Spring	Department of Engineering Sciences
2025-2026	Spring	Department of Engineering Sciences
2025-2026	Spring	Department of Engineering Sciences
2025-2026	Spring	Department of Engineering Sciences
2025-2026	Spring	Department of Engineering Sciences
2025-2026	Spring	Department of Engineering Sciences
2025-2026	Spring	Department of Engineering Sciences
2025-2026	Spring	Department of Engineering Sciences
2025-2026	Spring	Department of Engineering Sciences
2025-2026	Spring	Department of Engineering Sciences
2025-2026	Spring	https://www.hv.se/en/education/exchange/applied-nursing-
2025-2026	Spring	Department of Engineering Sciences
2025-2026	Spring	IH Institutionen för hälsovetenskap
2025-2026	Spring	https://www.hv.se/en/education/exchange/achieving-susta
2025-2026	Spring	Department of Engineering Sciences
2025-2026	Spring	School of Business, Economics and IT
2025-2026	Spring	School of Business, Economics and IT
2025-2026	Spring	School of Business, Economics and IT
2025-2026	Spring	School of Business, Economics and IT
2025-2026	Spring	Department of Engineering Sciences
2025-2026	Spring	School of Business, Economics and IT
2025-2026	Spring	Department of Engineering Sciences
2025-2026	Spring	Department of Engineering Sciences
2025-2026	Spring	IIOS Institutionen för individ och samhälle
2025-2026	Spring	IIOS Institutionen för individ och samhälle
2025-2026	Spring	Department of Engineering Sciences
2025-2026	Spring	Department of Engineering Sciences
2025-2026	Spring	Department of Engineering Sciences
2025-2026	Spring	Department of Engineering Sciences
2025-2026	Spring	Department of Engineering Sciences

2025-2026	Spring	Department of Engineering Sciences
2025-2026	Spring	Department of Engineering Sciences
2025-2026	Spring	Department of Engineering Sciences
2025-2026	Spring	Department of Engineering Sciences
2025-2026	Spring	Department of Engineering Sciences
2025-2026	Spring	Department of Engineering Sciences
2025-2026	Spring	Department of Engineering Sciences
2025-2026	Spring	School of Business, Economics and IT

Course name	Course code
Security Studies	SHS100
Additive manufacturing	ADT110
Additive Manufacturing Processes	ADT610
Work Integrated Societal Studies	AIS100
Advanced Materials Science	AMT601
Advanced C# programming	APR400
Advanced Topics in Computer Engineering	DTA400
Computer Aided Manufacturing, CAM	CAB400
Battery Storage Design	EBD700
Electronics, fundamental	ELG100
English for Teachers: Linguistic Competence and Ability	ESS101
Multidimensional Calculus	FDA100
Basics of Electrical Engineering for electric vehicles	GEE100
Strength of materials	HFS100
Health in a Global Perspective	HGP100
Industrial Digitalization	IDI400
Introduction to Artificial Intelligence and Machine Learning	IAI600
Introduction to Power System Simulations	ITK600
Introduction to Political Thought	IP1100
Introduction to Electric Vehicle Systems and Components	ISK100
Power Electronics and Electric Drive Systems	ELD500
Operations and Supply Chain Management	LOV600
Mechatronics for Automation	MFA600
Metallurgy	MET100
Modeling of Electric Machines	MEM500
Principles of cybersecurity	PFC610
Programming for Automation	PFA600
Intercultural Work Psychology	POK101
Guidelines for safety when working on and in electric vehicles	RSE100
Robotics and Automation	ROA200
Robot Certificate	RBK600
Robotic Systems	RCS600
Statistical process control and Design of experiments	SPF610
System Development for Mobile Applications II	SUM200
Cyber-physical Systems Security	SCS600
Safety When Working on and in Electric Vehicles	SAE500
Manufacturing I	TVB100
Applied Statistics - collecting and summarizing data	TSS100

Virtual Production	VPR400
Virtual servers and storage systems	VSL402
English (level 1-30): Language Awareness and Language Proficiency	ENS110
Research Methodologies in Operations and Supply Chain Management	FLV700
International Business	IAV600
Lean and Six Sigma – Project Work	LAS700
Software engineering	SEP400
Academic Writing	VSK600
International Law and Organizations	IRO100
International Economics	INE200
Big Data Processing and Analysis	BAD700
Electrical Solutions of Auxiliary Systems in Vehicles	ELS600
Electromagnetic compatibility	EMK600
Electric Power System	EKS700
Electric Machines for electric vehicles	EFE600
Electricity Production and Energy Storage	ELE700
English for Upper Secondary School Teachers: Literatures and Cultures	ELK102
Freeform Modeling and Assemblies	FMS200
Glocal Challenges and Applied Approaches to Sustainable Development	GUU100
Introduction to programming with Python	GPP110
Sustainability - Design and Production of Electric Vehicles	HDP600
Immersive media	IMR200
Industrial Automation	IAU600
Comparative Politics and Public Administration	JPO100
Power Electronics	KRE600
Quality and environmental management	KVM200
Logistics	LOA202
Mathematical Statistics	MAS200
Numerical Analysis	NMA100
Network technology for IoT and industrial communication	NIK400
Computer engineering in practice	PDT401
Process Simulation and Modeling	POM600
Robot Modelling	RMG700
Robotic Simulation	RSM700
Privacy, law, policy, and compliance in cybersecurity	SLP600
Sensor Technology	SST200
Sensor Technology and Image Analysis	STB600
Server administration	SAD400
Machining	SKB603
Control System for Electric Vehicles	SFE600
Logic Control Engineering	SDT200
Supply Chain Management - Sourcing and Distribution	SCM700
Cloud security	SIM600
Applied Project Management	TPL100
Evaluation of IT systems	UIT010
Operations Strategy and Execution	VSI700
Scientific Methods in Robotics and Automation	VTM605
Surface Engineering	YTI600

Finance and Politics	FOP100
Financial Institutions and Risk Management	FIR400
Sustainability and Contemporary Political Thought	HSP100
International politics and globalization	IPA100
International Perspectives on Management Control Systems	IPE700
Analysis and Design with Respect to Electromagnetic Compatibility	AEK600
Power System Automation and Control	ASK700
Automation and Robotics Research	RBS710
Computer Aided Manufacturing, CAM	CAB600
Computer Aided Manufacturing, CAM	CAB400
Deep Learning	DIL700
Economy and Electricity Market	EKE700
Electric Vehicles	ELF600
Ethics for Engineers	EFI120
Industrial Control Systems	ICS700
Industrial Digitalization	IDI400
Machine element I	MEL110
Mathematics A	MAT101
Materials Science and Engineering	MTK200
Emerging Technologies in Operations and Supply Chain Management	NTL600
Regulations, Network Codes and Grid Requirements	RFK700
Feedback Control Engineering	RLT210
Technical Drawing and CAD	RTK300
Robotics and Automation	ROA200
Robot Certificate	RBK600
Simulation of Automated Production	SMA700
Welding Processes	SVP700
Thermal Spraying	TKS600
Applied Nursing in an International Context	TOI200
Virtual Production	VPR400
Global Health in an era of Sustainable Development	GHU600
Achieving Sustainable Improvement and Transformation	HFT700
Knowledge Management in Supply Chain Management	KMS610
Economic and Financial Research Methods	EFF401
Global Political Economy	GPE100
Knowledge Development in International Firms	KUF600
Sweden in a post-colonial world	SPV200
Machine element II	MEL210
Micro Economics	MIE301
Automation Systems	ASY700
Cybersecurity	CYB600
English for Upper Secondary and Secondary School Teachers: Postcolor	EPL200
English for Upper Secondary and Secondary School Teachers: Language	ESV200
Machine Vision and AI	MAC700
Mathematics B	MAT220
Materials Characterization and Testing	MOP600
Materials Characterization and Testing	MAP100
Metallurgy of Welding and Additive Manufacturing	MTS600

Multi-Agent Systems	MUA600
Non-Destructive Evaluation, NDE	OFP600
Resilient and Sustainable Supply Chains	RHF700
Smart Sensing	SEN700
Systems and Control	SRT700
Thermodynamics and Heat Transfer	TDV201
Manufacturing II	TVB200
Macro Economics	MAE102



Co-funded by
the European Union

ECTS	Content	Study pace (%)
7,5 hp		100
7,5 hp		50
7,5 hp		50
15,0 hp		100
6,0 hp		40
7,5 hp		50
7,5 hp		50
5,0 hp		30
2,5 hp		20
5,0 hp		30
15,0 hp		100
5,0 hp		30
7,5 hp		50
2,5 hp		20
15,0 hp		100
5,0 hp		30
5,0 hp		30
15,0 hp		100
3,5 hp		25
5,0 hp		30
5,0 hp		30
7,5 hp		50
4,0 hp		25
15,0 hp		100
2,5 hp		20
5,0 hp		30
1,5 hp		10
6,0 hp		40
7,5 hp		50
7,5 hp		50
7,5 hp		50
2,5 hp		20
2,5 hp		20
7,5 hp		50

5,0 hp		30
7,5 hp		50
15,0 hp		50
7,5 hp		25
7,5 hp		25
15,0 hp		50
15,0 hp		50
3,0 hp		10
7,5 hp		100
7,5 hp		100
4,0 hp		30
2,5 hp		20
2,5 hp		20
7,5 hp		50
7,5 hp		50
7,5 hp		50
15,0 hp		100
7,5 hp		50
15,0 hp		100
5,0 hp		30
7,5 hp		50
7,5 hp		50
3,5 hp		25
15,0 hp		100
5,0 hp		30
7,5 hp		50
7,5 hp		50
7,5 hp		50
6,0 hp		40
6,0 hp		40
7,5 hp		50
2,5 hp		20
7,5 hp		50
7,5 hp		50
6,0 hp		40
5,0 hp		30
2,5 hp		20
7,5 hp		50
7,5 hp		50
15,0 hp		100
7,5 hp		50
7,5 hp		50
3,0 hp		20
7,5 hp		50

7,5 hp		100
2,5 hp		20
5,0 hp		30
6,0 hp		40
3,0 hp		20
5,0 hp		30
7,5 hp		50
5,0 hp		30
7,5 hp		50
2,5 hp		20
6,0 hp		40
7,5 hp		50
2,5 hp		20
7,5 hp		50
7,5 hp		50
7,5 hp		50
5,0 hp		30
1,5 hp		10
3,0 hp		20
6,0 hp		40
6,0 hp		40
7,5 hp		50
5,0 hp		30
7,5 hp		50
7,5 hp		25
7,5 hp		25
7,5 hp		100
7,5 hp		100
7,5 hp		30
7,5 hp		100
2,5 hp		20
7,5 hp		100
6,0 hp		40
2,5 hp		20
7,5 hp		50
7,5 hp		50
6,0 hp		40
7,5 hp		50
3,5 hp		25
7,5 hp		50
7,5 hp		50

5,0 hp		30
4,0 hp		25
7,5 hp		50
3,0 hp		20
7,5 hp		50
5,0 hp		30
7,5 hp		50
7,5 hp		100

University West - Courses at University West
University West - Courses at University West
University West - Courses at University West
University West - Courses at University West
University West - Courses at University West
University West - Courses at University West
University West - Courses at University West
University West - Courses at University West

Biotechnological Engineering
Chemical Engineering
Chemical Engineering
Chemical Engineering
Chemical Engineering
Chemical Engineering
Chemical Engineering
Chemical Engineering
Chemical Engineering
Chemical Engineering
Chemical Engineering
Chemical Engineering
Chemical Engineering
Chemical Engineering
Chemical Engineering
Chemical Engineering
Chemical Engineering
Chemical Engineering
Entrepreneurship and Innovation
Informatics
Management

Foreign Languages: English and Spanish
Languages for International Relations



Co-funded by
the European Union

Course name

[Linear Algebra and Analytic Geometry](#)

[Calculus I](#)

[Physics](#)

[Informatics](#)

[General Chemistry I](#)

[Biology](#)

[Calculus II](#)

[Fluid Mechanics](#)

[General Chemistry II](#)

[Organic Chemistry I](#)

[Statistics](#)

[Instrumental Methods of Analysis](#)

[Chemistry Project](#)

[Organic Chemistry II](#)

[Chemical Thermodynamics I](#)

[Process Analysis](#)

[Chemical Reaction Engineering](#)

[Transport Phenomena I](#)

[Numerical Methods](#)

[Chemical Thermodynamics II](#)

[Transport Phenomena II](#)

[Environmental Quality Control Laboratory](#)

[Chemical Engineering Laboratory I](#)

[Applied Microbiology and Bioprocesses](#)

[Chemical Engineering Laboratory II](#)

[Separation Processes](#)

[Chemical Engineering Project](#)

[Food Technology](#)

[Linear Algebra and Analytic Geometry](#)

[Mathematical Analysis](#)

[Programming Laboratory](#)

[Imperative Programming](#)

[Digital Electronics](#)

[Computer Architecture](#)

[Statistics](#)

[Discrete Mathematics](#)

[Object Oriented Programming](#)

[Embedded Systems](#)

[Algorithms and Data Structures](#)

Databases I
Web Development
Computer Networks I
Operating Systems
Databases II
Computer Graphics
Multiplatform development
Software Engineering
Computer Networks II
Final Project
Application Development
System and Network Management
Artificial Intelligence
Cybersecurity
Internet of Things
Distributed Systems
Fundamentals of Management
Business English I
Mathematics for Business
Microeconomics
International Relations
Information Technologies
Organisational Behaviour of International Firms
Statistics for Business
Fundamentals of International Financial Accounting
Business English II
Macroeconomics
International Trade Policy
Management Accounting in International Business
International Contracts
Ethics in International Business
Fundamentals of Finance and International Finance
Fundamentals of Marketing and International Marketing
International Operations and Logistics
Fundamentals of International Law
Fundamentals of Strategic Management and International Strategy
International Human Resource Management
Applied Research for International Business Management
International Commercial and Fiscal Law
Entrepreneurship
Management of International Projects
International Innovation Management
Internship and Thesis
Research Methodologies
Microbial association and biofertilizers
Experimental Design and Multivariate Analysis
Engineering of Biotechnological Processes
Safety and Regulation in Biotechnology
Molecular and Metabolic Analysis Techniques
Technology of Biocatalysts

Biofactories, Bioproducts and Innovation
Biopesticides and Biocontrol
Industrial Microbiology
Production of Biomass and Bioenergy
Recombinant DNA Technologies
Final Project/Dissertation
Seminar
Polymer Science and Product Engineering
Advanced Chemical Reaction Engineering
Process Dynamics and Control
Applied Mathematics
Advanced Separation Processes
Engineering and Molecular Architecture of Polymers
Chemical Process Optimization
Chemical Engineering Process Laboratory
Chemical Process Simulation
Sustainable Technology in Chemical Engineering
Thesis/FinalProject/Internship
Environmental Engineering
Bioprocess Engineering
Industrial Management
Management, Leadership and Entrepreneurial Skills
Business Management Concepts
Business Idea and Creativity
Happiness in the Organisation
Innovation and Technology
Entrepreneurship and Management Report
Master Thesis Project
Ethics and Law in Informatics
Innovation and Entrepreneurship
Quality in Information Systems
Computer Systems Security
Intelligent Systems
Software Architectures
Business Process Engineering
Software Project Management
Mobile Systems
Programming Technologies
Thesis; Final Project; Internship
Advanced computing
Software Development and Technologies
Semantic Web
Advanced Topics in Management
Organizational Behaviour
Economics and Corporate Finance
Managerial Instruments
Data Analysis
Advanced Human Resources Management
Innovation Management and Entrepreneurship
Quality Management

Strategic Management and Marketing
Option - Risk Management
Option - Health and Safety at Work
Thesis/Final Project/Internship
Experimental Design and Multivariate Analysis
Genetics and Forest Improvement
Plant Ecology and Management
Geographic Information Systems and Remote Sensing
Forest soils
Nature Conservation
Hunting and Wildlife Management
Management and Restoration of Aquatic and Riverside Ecosystems
Advanced Silviculture
Tourism and Recreation of Nature
Dissertation; Project Work; Internship
Urban Forestry
Landscape Ecology
Legislation and Forest Certification
Forest Protection
Entrepreneurship
Prospecting and Transfer of Technology
Collaborative Work and International Relations
Business Development and Management
Product and Process Innovation
Dissertation / Project / Internship
Demola Project
Spanish Culture I
English Culture I
Spanish Language I
English Language I
Spanish Culture II
English Culture II
Spanish Language II
English Language II
Children and Juvenile Spanish Literature
Children and Juvenile English Literature
English Culture III
Spanish Language III
English Language III
Spanish Linguistics I
Spanish Literature I
English Literature I
Spanish Language IV
English Language IV
English Linguistics I
Spanish Literature II
English Literature II
Spanish Language V
English Language V
Spanish Literature III

English Literature III
English Language VI
Spanish Linguistics II
English Linguistics II
Spanish 1
English 1
Spanish 2
English 2
Spanish 3
English 3
Spanish 4
English 4
Spanish 5
English 5

http://www.ipb.pt/go/dz091	
http://www.ipb.pt/go/cz194	

English Studies
Environmental Sciences
Mathematics
Journalism
Journalism
Journalism
Journalism
Civil Engineering
Industrial Electronics and Automation Engineering
Regional Development
Industrial Informatics and Robotics (Interuniversity)
Research and Diagnosis of Tropical Diseases (MIDETROP)
Research and Diagnosis of Tropical Diseases (MIDETROP)
Communicative Innovation in Organizations
Communicative Innovation in Organizations
Chemistry

Course name
Macroeconomics III Group 3
Microeconomics I Group 2
Didactics of Sciences for Primary Education
Didactics of Sciences for Primary Education
Curricular Innovation and Research in Teaching of Science Experiment and Sciences
Curricular Innovation and Research in Teaching of Science Experiment and Sciences
Language, Mind and Meaning
Techniques of Expression in a Modern Language (English)
Techniques of Expression in a Modern Language (English)
Intercultural Relations Africa-America
Techniques of Expression in a Modern Language (English)
Techniques of Expression in a Modern Language (English)
England: Cultural and Literary Icons
English Pronunciation
Uses of English
Cultures and Literatures of the English-Speaking Countries
Medieval Cultural and Literary Archetypes
English Grammar I
English I
Anglo American Historical and Cultural Texts
English Writing for Academic Purposes
Shakespeare and British/Irish Theatre
American Literature Foundations
British and Irish Poetic Texts
English Grammar II
English II
Studies of Meaning in English
Medieval English
Gender and Identity in English Studies
Linguistic Analysis of Discourse in English
English III
History of the English Language
American Literature: Naturalism and Modernism
British and Irish Narrative
Pragmatic of the English Language
Canaries and English Atlantic Studies: Africa-Europe-America
World Literatures in English
American Literature: Social Realism and Beat Generation

Intertextuality in English Literatures
English Linguistics: Models and Paradigms
Translation in English: Theory and Practice
Multicultural literatures in English
American Literature: The 60s Legacy
Ethnic Literatures in English
Varieties of English
Canadian Literature
Communication Strategies in Spoken English
Bachelor's Dissertation
External Practices I
External Practices II
Cultural Debates in English
Water Quality
Functional Analysis
The Image in Journalism
The Image in Journalism
Institutional and Corporate Communication
Investigative Journalism: In-Depth Information
Transportation and Infrastructure Systems
Graphic Expression and Computer-Aided Design
Public Administration, Institutions and Regional Development
Computational Intelligence
Biological Analysis Laboratory
New Therapies in Tropical Diseases
Political Communication Techniques
Political Communication Techniques
New Materials in Microextraction: Analytical Applications

DELIVERABLE TITLE

D6.1 COURSE CATALOGUE

WORK PACKAGE AND TASK TEAM

WP6_TASK 6.1

Hochschule Bremen

Academic field/ Faculty

School of International Business

Winter Term

**School of International Business
Summer Term**

**School of Architecture, Civil
and Environmental Engineering
Winter Term**

**School of Architecture, Civil
and Environmental Engineering
Summer Term**

<p>Summer term</p>
<p>School of Social Sciences: Leisure and Tourism</p>
<p>School of Social Sciences: Nursing Winter Term</p>
<p>School of Social Sciences: Political Management Winter Term</p>
<p>School of Social Sciences: Political Management Summer Term</p>
<p>School of Electrical Engineering and Computer Science: Computer Science Summer Term</p>
<p>School of Electrical Engineering and Computer Science: Electrical Engineering (Master) Winter Term</p>

**School of Electrical Engineering
and Computer Science:
Electrical Engineering (Master)
Summer Term**

**School of Nature and Engineering:
Aerospace Technologies M.Sc.
Winter Term**

**School of Nature and Engineering:
Biology
Winter Term**

**School of Nature and Engineering:
Biology
Summer Term**

**School of Nature and Engineering:
Biomimetics**

**School of Nature and Engineering:
Nautical and Maritime Transport
Ship Management - Nautical Sciences;
Shipping and Chartering**

**Additional interdisciplinary offers for students
aside from faculty courses**

German Language Course

Presentation & Communication Skills
Controlling
Global Marketing
International Economics
Management and Business Game
Supply Chain Management
Fundamentals to Economics: Microeconomics
International Economics and International Organisations
International Business Law
European Law I and European Politics
Macro-/Microeconomics
Management and HRM / Organization
International Management and International Economics
International Business Finance and Accounting
Project Management
Strategic Management
Intercultural Communication (Intercultural Management)
Introduction in International and Intercultural Management in Tourism
Operations Management
Intercultural Communication (Diversity)
European Administrative Law
European Policy Analysis / Political Culture in the EU and European Countries
International Management I and International External Auditing
Intercultural Communication
International Management I
International Business Ethics & Corporate Social Responsibility
Project Bachelor Design I / The small house
Project Bachelor Design III / The complex building
Project Master Location and Society
Project Master Construction and Economy
Project Master Materials and Ecology
Elective Modules
General Studies
Project Bachelor Design II / City and House

Project Master Location and Society
Project Master Construction and Economy
Project Master Materials and Ecology
Elective Modules
General Studies
Performing and Design I
Design II - Urban planning section
Project-integrated presentation and design
Design - Place and Society
Design - construction and economics
Management in Tourism (Summer Term)
Quality of Life (Winter Term)
Developing and Integrating Sensitivity to Diversity & Transfer into Professional Activities
International Perspective
Project Management / Change Management
Shaping Practical Nursing Interactions in a Foreign Language
Conflict Management and Conduct of Negotiation
International Relations I
Public Policy Analysis
European Integration
Sustainable Policies
Regional Development
Airbus Café
Computer Animation
Data Mining
Designing Digital Media for People with Special Needs
Game Design SYLLABUS
Microcontrollers and Applications
Mobile Computing
Project in Computer Science
Toolbuilding - Interaction in Connecting Cinemas
Toolbuilding - Analysis of the Capacities in the Urban Sphere
Secure Software Development
Advanced Digital Signal Processing (ADSP)
Communication Networks (CNE)
Concept Engineering for Mixed-Technology Systems (CEMS)

Electronics Engineering Project (EEP)
Image Processing and Pattern Recognition (IPPR)
Laser Systems and Applications (LSA)
Material Science (MSC)
Measurement and Instrumentation (MIN)
Optical Communication (OCO)
Satellite Communication
Stochastic Signals and Systems (SSS)
Advanced Hardware Verification (AHV)
Adv. Topics of Lasers (ATL)
Analogue and Mixed-Signal Circuit Design (AMCD)
Computer Aided Data acquisition (CADA)
Fiber Optic Test and Measurement (FOTM)
Micro-Technology and Micro-Systems (MTS)
Microwave Circuits and Systems (MCS)
Source and Channel Coding (SCC)
Underwater Acoustics and Sonar Signal Processing (USP)
Advanced Aerospace Composite Design
Aero Engine Design
Aircraft Systems and Components
Applied Computational Fluid Dynamics
Computer Aided Optimization
Design and Modeling of Space Propulsion Systems
Interdisciplinary Project 2
Lean Manufacturing
Non-Chemical Space Propulsion
Orbital Mechanics
Satellite Communication
Spacecraft Systems Engineering and Design
Unmanned Aerial Vehicles
TiGer Biotech Guided Team Research Project
Individual Research Project in Environmental Biology
Individual Research Project in Environmental Biology
Ecosystems Field Work
Molecular Biomedicine
Proteomics
Computational Fluid Dynamics I (Summer Term)

Computational Fluid Dynamics II (Winter Term)
no detailed list available - Regular course catalogue of the degree programme
Courses will be published on 16.09.2024 (for WiSe 2024/25) The modules are conducted in English and include topics like (only examples): Organizational Behaviour General Management Studies Intercultural Communication Research Methods and Academic Writing Job Applications in Germany - Procedures and Opportunities Positive Psychology & Mindfulness
International exchange students have the opportunity to participate in German language courses during their exchange semester. Beginners & Advanced Learners can find courses. The International Office informs about the courses during the application period.



Co-funded by
the European Union

Website link

<https://www.hs-bremen.de/en/information-for/exchange-students/english-stream/school-of-international-busines>

<https://www.hs-bremen.de/en/information-for/exchange-students/english-stream/school-of-international-busines>

<https://www.hs-bremen.de/en/information-for/exchange-students/english-stream/school-of-architecture-civil-and>

<https://www.hs-bremen.de/en/information-for/exchange-students/english-stream/school-of-architecture-civil-and>

<https://www.hs-bremen.de/en/information-for/exchange-students/english-stream/school-of-social-sciences/>

<https://www.hs-bremen.de/en/information-for/exchange-students/english-stream/school-of-social-sciences/>

<https://www.hs-bremen.de/en/information-for/exchange-students/english-stream/school-of-social-sciences/>

<https://www.hs-bremen.de/en/information-for/exchange-students/english-stream/school-of-social-sciences/>

<https://www.hs-bremen.de/en/information-for/exchange-students/english-stream/school-of-electrical-engineering-and-c>

<https://www.hs-bremen.de/en/information-for/exchange-students/english-stream/school-of-electrical-engineering-and-c>

<https://www.hs-bremen.de/en/information-for/exchange-students/english-stream/school-of-electrical-engineering-and-c>

<https://www.hs-bremen.de/en/information-for/exchange-students/english-stream/courses-offered-by-the-school->

<https://www.hs-bremen.de/en/information-for/exchange-students/english-stream/courses-offered-by-the-school-of-natu>

<https://www.hs-bremen.de/en/information-for/exchange-students/english-stream/courses-offered-by-the-school-of-natu>

<https://www.hs-bremen.de/en/information-for/exchange-students/english-stream/courses-offered-by-the-school->

<https://www.hs-bremen.de/en/information-for/exchange-students/english-stream/courses-offered-by-the-school-of-natu>

<https://www.hs-bremen.de/en/studieren/im-studium/ergaenzende-angebote-zum-studium/studiumplus/studyiner>

international-office@hs-bremen.de

DELIVERABLE TITLE			
D6.1 COURSE CATALOGUE			
WORK PACKAGE AND TASK TEAM			
WP6_TASK 6.1			

Universiteti Aleksandër Moisiu Durrës

Academic field/ Faculty	Degree	Year	Semester
Economics	Bachelor	First	First
Economics	Bachelor	First	First
Economics	Bachelor	First	First
Economics	Bachelor	First	First
Economics	Bachelor	First	First
Economics	Bachelor	First	Second
Economics	Bachelor	First	Second
Economics	Bachelor	First	Second
Economics	Bachelor	First	Second
Economics	Bachelor	First	Second
Economics	Bachelor	Second	First
Economics	Bachelor	Second	First
Economics	Bachelor	Second	First
Economics	Bachelor	Second	First
Economics	Bachelor	Second	Second
Economics	Bachelor	Second	Second
Economics	Bachelor	Second	Second
Economics	Bachelor	Second	Second
Economics	Bachelor	Second	Second
Economics	Bachelor	Second	Second
Economics	Bachelor	Third	First
Economics	Bachelor	Third	First
Economics	Bachelor	Third	First
Economics	Bachelor	Third	First
Economics	Bachelor	Third	First
Economics	Bachelor	Third	Second
Economics	Bachelor	Third	Second
Economics	Bachelor	Third	Second
Economics	Bachelor	Third	Second
Economics	Bachelor	Third	Second
Banking-Finance	Bachelor	First	First
Banking-Finance	Bachelor	First	First
Banking-Finance	Bachelor	First	First
Banking-Finance	Bachelor	First	First
Banking-Finance	Bachelor	First	First

Marketing Management	Bachelor	Second	Second
Marketing Management	Bachelor	Second	Second
Marketing Management	Bachelor	Second	Second
Marketing Management	Bachelor	Second	Second
Marketing Management	Bachelor	Second	Second
Marketing Management	Bachelor	Third	First
Marketing Management	Bachelor	Third	First
Marketing Management	Bachelor	Third	First
Marketing Management	Bachelor	Third	First
Marketing Management	Bachelor	Third	First
Marketing Management	Bachelor	Third	Second
Marketing Management	Bachelor	Third	Second
Marketing Management	Bachelor	Third	Second
Marketing Management	Bachelor	Third	Second
Marketing Management	Bachelor	Third	Second
CONTINUING EDUCATION	Master of Science	First	First
CONTINUING EDUCATION	Master of Science	Second	Third
CONTINUING EDUCATION		Second	Third
CONTINUING EDUCATION		Second	Third
CONTINUING EDUCATION		Second	Third
English Language Teacher	Master of Science	First	First
English Language Teacher	Master of Science	First	First
English Language Teacher		First	First
English Language Teacher		First	Second
English Language Teacher		First	Second
English Language Teacher		First	Second
English Language Teacher		First	Second
English Language Teacher		Second	Third
English Language Teacher		Second	Third
English Language Teacher		Second	Third
English Language Teacher			
English Language Teacher			
German - English Language	Bachelor	First	First
German - English Language	Bachelor	First	First
German - English Language	Bachelor	First	First
German - English Language	Bachelor	First	Second
German - English Language	Bachelor	First	Second
German - English Language	Bachelor	First	Second
German - English Language	Bachelor		
German - English Language	Bachelor	Second	First
German - English Language	Bachelor	Second	First
German - English Language	Bachelor	Second	First
German - English Language	Bachelor	Second	First
German - English Language	Bachelor	Second	First
German - English Language	Bachelor	Second	First
German - English Language	Bachelor	Third	First
German - English Language	Bachelor	Third	First
German - English Language	Bachelor	Third	First
German - English Language	Bachelor	Third	First
German - English Language	Bachelor	Third	Second
German - English Language	Bachelor	Third	Second

Primary Education Teacher	Professional Master	First	First
Primary Education Teacher	Professional Master	First	First
Primary Education Teacher	Professional Master	First	First
Primary Education Teacher	Professional Master	First	First
Primary Education Teacher	Professional Master	First	First
Primary Education Teacher	Professional Master	First	Second
Primary Education Teacher	Professional Master	First	Second
Primary Education Teacher	Professional Master	First	Second
Primary Education Teacher	Professional Master	First	Second
Primary Education Teacher	Professional Master	Second	First
Primary Education Teacher	Professional Master	Second	First
Primary Education Teacher	Professional Master	Second	First
Primary Education Teacher	Professional Master	Second	First
Primary Education Teacher	Professional Master	Second	First
Primary Education	Bachelor	First	First
Primary Education	Bachelor	First	First
Primary Education	Bachelor	First	First
Primary Education	Bachelor	First	First
Primary Education	Bachelor	First	Second
Primary Education	Bachelor	First	Second
Primary Education	Bachelor	First	Second
Primary Education	Bachelor	First	Second
Primary Education	Bachelor	Second	First
Primary Education	Bachelor	Second	First
Primary Education	Bachelor	Second	First
Primary Education	Bachelor	Second	First
Primary Education	Bachelor	Second	Second
Primary Education	Bachelor	Second	Second
Primary Education	Bachelor	Second	Second
Primary Education	Bachelor	Second	Second
Primary Education	Bachelor	Second	Second
Primary Education	Bachelor	Third	First
Primary Education	Bachelor	Third	First
Primary Education	Bachelor	Third	First
Primary Education	Bachelor	Third	First
Primary Education	Bachelor	Third	First
Primary Education	Bachelor	Third	Second
Primary Education	Bachelor	Third	Second
Primary Education	Bachelor	Third	Second
Primary Education	Bachelor	Third	Second
GENERAL NURSING	Bachelor	Second	First
GENERAL NURSING	Bachelor	Second	First
GENERAL NURSING	Bachelor	Second	First
GENERAL NURSING	Bachelor	Second	Second
GENERAL NURSING	Bachelor	Second	Second
GENERAL NURSING	Bachelor	Second	Second
GENERAL NURSING	Bachelor	Third	First
GENERAL NURSING	Bachelor	Third	First
COMPUTER SCIENCES	Bachelor	First	First

COMPUTER SCIENCES	Bachelor	Second	First
COMPUTER SCIENCES	Bachelor	Second	First
Political Sciences	Bachelor	First	First, Second
Political Sciences	Bachelor	First	First
Political Sciences	Bachelor	First	First, Second
Political Sciences	Bachelor	First	First, Second
Political Sciences	Bachelor	First	First
Political Sciences	Bachelor	First	Second
Political Sciences	Bachelor	First	Second
Political Sciences	Bachelor	First	Second
Political Sciences	Bachelor	Second	First
Political Sciences	Bachelor	Second	First
Political Sciences	Bachelor	Second	First
Political Sciences	Bachelor	Second	First
Political Sciences	Bachelor	Second	First
Political Sciences	Bachelor	Second	First
Political Sciences	Bachelor	Second	Second
Political Sciences	Bachelor	Second	Second
Political Sciences	Bachelor	Second	Second
Political Sciences	Bachelor	Second	Second
Political Sciences	Bachelor	Second	Second
Political Sciences	Bachelor	Second	Second
Political Sciences	Bachelor	Third	First
Political Sciences	Bachelor	Third	First, Second
Political Sciences	Bachelor	Third	First
Political Sciences	Bachelor	Third	First
Political Sciences	Bachelor	Third	First
Political Sciences	Bachelor	Third	Second
Political Sciences	Bachelor	Third	Second
Political Sciences	Bachelor	Third	Second
Political Sciences	Bachelor	Third	Second

Fundamentals of Finance
Macroeconomics I
Principles of Management
Financial Accounting
Personal Finance
Financial Markets and Institutions
Statistics
Project Management
Macroeconomics II
Financial Management
Scientific Research Methods
Investment
Banking Management
Taxation
Money and Banking
Insurance company
Financial Statements Analysis
Accounting Finance and SME Controlling
Risk Management
Managerial and Cost Accounting
Banking Techniques
Audit
Regionalization of the European Economy
Basic Marketing
Microeconomics I
Principles of Accounting
Macroeconomics I
The history of the Albanian economy
Principles of Management
Informatics (Computer Application)
Business Law
Business Planning and Start Up
Management of Innovation and Entrepreneurship
Intercultural management
Macroeconomics II
Financial Management
Methods of Scientific Research
Marketing Management
Financial Accounting
Organizational Behaviour
Decision making
Entrepreneurship and Small Business
Project Management
Operations Management
Strategic Management
Computer Applications I
Communication and Digital Marketing I
Principles of Marketing
Microeconomics
Basis of Accounting

Macroeconomics
Communication and Digital Marketing II
Basics of Writing in Digital Media I
Customer Management
Scientific Research Methods
Principles of Finance
Social Media Marketing
Marketing Research
Sales Management
Developing a new product
Statistics
Marketing Management
Consumer Behavior
Marketing Services
Promotion
Euro-Atlantic Economic Regionalization
Fundamentals of Marketing
Microeconomics I
Mathematics
Fundamentals of Accounting
Fundamentals of Finance
Macroeconomics I
Principles of Management
Informatic
Financial Accounting
Personal Finance
Financial Markets and Institutions
Statistics
Project Management
Public Accounting
Macroeconomics II
Financial Management
Scientific Research Methods
Marketing Management
Investment
National Accounting Standards
Taxation
Managerial and Cost Accounting
Insurance company
Financial Statistics
Money and banking
Risk Management
Audit
Accounting Finance and SME Controlling
Economic Regionalisation
Principles of Marketing
Microeconomics 1
Bases of Business
Algebra
Bases of Tourism

Tourism Geography
Macroeconomi 1
History of Albanian Economy
Bases of Management
Bases of Contability
Tourism Law
Sustainable Tourism
Management of Eco Tourism
Bases of Finance
Foreign Language (English)
Tourism Statistics
Multimedia and Communication
Hotel Management
Intercultural Management
Restaurant Management
Scientific Research Methods
Economics of Tourist Destinations
Creativity
Marketing Managements
Introduction to Political Science
Resources
Event Management
Tourism marketing
Cost Analysis
International Tourism strategy
Albanian Tourism
Economics of Transport
Tourism Promotion
Albanian Cultural Heritage
Principles of Marketing
Microeconomics I
Introduction to Business
Principles of Accounting
Marketing Research
Macroeconomics I
History of the Albanian Economy
Principles of Management
Academic Writing
Informatics
International Marketing
Strategic Brand Management
Microeconomics II
Principles of Finance
Applied Mathematics
Statistics
Organizational Behavior
Introduction to Political Science
Introduction to Metric Marketing
Macroeconomics II
Financial Management

Scientific Research Methods
Bussiness English
Business Law
Marketing Management
Financial Accounting
Consumer Behavior
Marketing Services
Marketing of Financial Services
Price Policy
Human Resources Management
Promotion
Industrial Marketing
Marketing Strategies
Publicity
Marketing of Nonprofit Organizations
Research methods in education
Psycho-social assistance and students with special needs
Communication, ethics and conflict management
Instrument design and data processing
School, community, and intercultural education
Curriculum Development (ENG)
Advanced research methods in teaching English: (ENG)
Theories and issues on teaching literature(ENG)
English Language Teaching Pedagogy (ENG)
Applied Research Seminar (ENG)
Literary Genre in English Language Teaching (ENG)
Teaching Methodology (ENG)
Communication and Ethics (ENG)
Advanced English Grammar(ENG)
Applied Linguistics(ENG)
Psycholinguistics (ENG) (elective)
Teaching a second language through translation(ENG) (elective course)
German basics
English through literary genres (Eng)
English language basics I (Eng)
Pedagogy
Linguistic formation in German
English language basics II (Eng)
ICT in teaching
Linguistic formation in English I (Eng)
Academic writing
British literature I (Eng)
Second Language Acquisition
Class management
Translation theory
Integrated English I (Eng)
British literature II (Eng)
Text linguistics
Translation and interpretati on techniques
Integrated English II (Eng)

Scientific Research Methods
Curriculum Development
Assessment in Education
Communication and Ethics
Education Policies and Legislation
Education Science
Teaching methods
Critical Thinking in Teaching
Leadership in Education / Social Pedagogy
Special Education
Democratic Civic Education
Education Psychology
History of Education and Pedagogical Thought
Environmental Education / Technologies in Education
Academic writing
Pedagogy
Classroom Management
Introduction to Psychology
Developmental psychology
Mathematics 1
Physical education (modules: motor learning & health education)
English for specific purposes 1
Educational psychology
Teaching models and methods
Mathematics 2
English for specific purposes 2
School and community
Teaching the Albanian language
Teaching mathematics
Public Communication / Foreign Language (Chinese)
School Practice (Listening)
Artistic Music Education
Technology in teaching
Figurative Artistic Education
Integrated natural science studies
Knowledge of society
Technological Training
Critical and creative thinking
Literature for children
Student evaluation
School internship (Active)
PEDIATRIC NURSING
SURGERY
NURSING OF INTERNAL MEDICINE 1
NEUROLOGY
Pediatric Nursing 2
OPHTHALMOLOGY
NURSING OF INTERNAL MEDICINE 2
ECONOMY AND HEALTH MANAGEMENT
Introduction in Programming

Web Programming I
Database I
English (annual subject)
Information and Communication Technology
History of Albanian People Antiquity and Middleages (annual subject)
History of Antique World and Middleages (annual subject)
History of Government Systems Didactics of History Academic Writing
Introduction to Political Science
Research in Social Sciences
History of Civilisations History of the Balkans Antiquity and Middleages Psychology
Introduction to Archeology
Methodology of History
Comprehensive Ethnology
Modern History of the Balkans
History of the Albanian People Renaissance
History of Institutions Cultural Heritage Political Philosophy
Schools of Historiography
History of the Ottoman Empire
History of the New World
History of the Bisantine Empire
Teaching Expedition
Dynamics of Globalisation Archives Nations and Nationalisms
Contemporary History
History of the Albanian People 1912-nowadays (annual subject)
International Relations
Foreign Policy of USA
Diplomacy and analysis of foreign policy International Organisations Political Thought
European Integration
History of Kosovo and Albanians abroad
Internship
History of State and Law in Albania Mediteranean Culture Contemporary History of Eastern Countr

