December Avec	December Anna
Research Area	Research Area
Agriculture, Forestry, Horticulture	Soil Sciences
and Veterinary Medicine	
Agriculture, Forestry, Horticulture	Plant Production, Plant Nutrition,
and Veterinary Medicine	Agricultural Engineering
Agriculture, Forestry, Horticulture	Ecology of Land Use
and Veterinary Medicine	
Agriculture, Forestry, Horticulture	Plant Cultivation, Plant Pathology
and Veterinary Medicine	
Agriculture, Forestry, Horticulture	Agricultural Economics, Agricultural
and Veterinary Medicine	Policy, Agricultural Sociology
Agriculture, Forestry, Horticulture	Forestry
and Veterinary Medicine	
Agriculture, Forestry, Horticulture	Veterinary Medicine
and Veterinary Medicine	
Architecture and Construction	Architecture, Building and Construction
Research	History, Building Research, Resource
	Economics in Civil Engineering
Architecture and Construction	Urban Planning and Development,
Research	Landscape, Traffic, and Infrastructure
	Planning
Architecture and Construction	Construction Material Sciences,
Research	Chemistry, Physics
Architecture and Construction	Construction Engineering, Operation,
Research	Virtual Design
Biology	Biophysics
Biology	Structural Biology
Biology	General Genetics, Functional Genome
-	Research
Biology	Bioinformatics and Theoretical Biology
Biology	Ecology and Biodiversity of Plants and
	Ecosystems
Biology	Organismic Interactions, Chemical
	Ecology and Microbiomes of Plant
	Systems
Biology	Plant Physiology
Biology	Plant and Cell Developmental Biology
Biology	Evolution, Anthropology
Biology	Ecology and Biodiversity of Animals and
	Ecosystems, Organismic Interactions
Biology	Animal Biochemistry and Physiology
Biology	Evolutionary Cell and Developmental
	Biology of Animals
Chemistry	Inorganic Molecular Chemistry
Chemistry	Analytical Chemistry
Chemistry	Bioorganic and Biological Chemistry
Chemistry	Polymer Materials
Engineering Science	Production Engineering Machining and
	Ablation

Engineering Science	Forming Technology, Additive Production Processes		
Engineering Science	Plastics Engineering		
Engineering Science	Production Systematics, Industrial		
	Management, Quality Management and		
	Factory Planning		
Engineering Science	Lightweight Construction, Textile		
	Technology		
Engineering Science	Chemical and Thermal Process		
	Engineering		
Engineering Science	Biological Process Engineering		
Engineering Science	Energy Process Engineering		
Engineering Science	Metallurgical, Thermal and		
	Thermomechanical Treatment of		
	Materials		
Engineering Science	Mechanical Properties of Metallic		
	Materials and their Microstructural		
	Causes		
Engineering Science	Biomaterials		
Engineering Science	Computer-aided Materials Design and		
	Simulation of Materials Behaviour from		
	the Atomistic to the Microscopic Scale		
Engineering Science	Traffic and Transport Systems, Intelligent		
	and Automated Traffic and Transport		
Engineering Science	Electrical Semiconductors, Components,		
Engineering Science	Electrical Semiconductors, Components, Circuits, Systems		
Engineering Science Engineering Science	-		
	Circuits, Systems		
	Circuits, Systems Communication and High-Frequency		
	Circuits, Systems Communication and High-Frequency Technology, Theoretical Electrical		
Engineering Science	Circuits, Systems Communication and High-Frequency Technology, Theoretical Electrical Engineering		
Engineering Science	Circuits, Systems Communication and High-Frequency Technology, Theoretical Electrical Engineering Operating, Communication, Database and		
Engineering Science Engineering Science	Circuits, Systems Communication and High-Frequency Technology, Theoretical Electrical Engineering Operating, Communication, Database and Distributed Systems		
Engineering Science Engineering Science	Circuits, Systems Communication and High-Frequency Technology, Theoretical Electrical Engineering Operating, Communication, Database and Distributed Systems Artificial Intelligence and Machine		
Engineering Science Engineering Science Engineering Science	Circuits, Systems Communication and High-Frequency Technology, Theoretical Electrical Engineering Operating, Communication, Database and Distributed Systems Artificial Intelligence and Machine Learning		
Engineering Science Engineering Science Engineering Science Engineering Science	Circuits, Systems Communication and High-Frequency Technology, Theoretical Electrical Engineering Operating, Communication, Database and Distributed Systems Artificial Intelligence and Machine Learning Safety and Reliability		
Engineering Science Engineering Science Engineering Science Engineering Science Geosciences	Circuits, Systems Communication and High-Frequency Technology, Theoretical Electrical Engineering Operating, Communication, Database and Distributed Systems Artificial Intelligence and Machine Learning Safety and Reliability Climatology		
Engineering Science Engineering Science Engineering Science Engineering Science Geosciences Geosciences Geosciences	Circuits, Systems Communication and High-Frequency Technology, Theoretical Electrical Engineering Operating, Communication, Database and Distributed Systems Artificial Intelligence and Machine Learning Safety and Reliability Climatology Geology		
Engineering Science Engineering Science Engineering Science Engineering Science Geosciences Geosciences Geosciences Geosciences	Circuits, Systems Communication and High-Frequency Technology, Theoretical Electrical Engineering Operating, Communication, Database and Distributed Systems Artificial Intelligence and Machine Learning Safety and Reliability Climatology Geology Geophysics		
Engineering Science Engineering Science Engineering Science Engineering Science Geosciences Geosciences Geosciences Geosciences	Circuits, Systems Communication and High-Frequency Technology, Theoretical Electrical Engineering Operating, Communication, Database and Distributed Systems Artificial Intelligence and Machine Learning Safety and Reliability Climatology Geology Geophysics Geodesy, Photogrammetry, Remote		
Engineering Science Engineering Science Engineering Science Engineering Science Geosciences Geosciences Geosciences Geosciences Geosciences Geosciences Geosciences Geosciences	Circuits, Systems Communication and High-Frequency Technology, Theoretical Electrical Engineering Operating, Communication, Database and Distributed Systems Artificial Intelligence and Machine Learning Safety and Reliability Climatology Geology Geophysics Geodesy, Photogrammetry, Remote Sensing, Geoinformatics, Cartography Remote Sensing Geoinformatics		
Engineering Science Engineering Science Engineering Science Engineering Science Geosciences Geosciences Geosciences Geosciences Geosciences Geosciences	Circuits, Systems Communication and High-Frequency Technology, Theoretical Electrical Engineering Operating, Communication, Database and Distributed Systems Artificial Intelligence and Machine Learning Safety and Reliability Climatology Geology Geophysics Geodesy, Photogrammetry, Remote Sensing, Geoinformatics, Cartography Remote Sensing Geoinformatics Organic and Inorganic Geochemistry,		
Engineering Science Engineering Science Engineering Science Engineering Science Geosciences Geosciences Geosciences Geosciences Geosciences Geosciences Geosciences Geosciences	Circuits, Systems Communication and High-Frequency Technology, Theoretical Electrical Engineering Operating, Communication, Database and Distributed Systems Artificial Intelligence and Machine Learning Safety and Reliability Climatology Geology Geophysics Geodesy, Photogrammetry, Remote Sensing, Geoinformatics, Cartography Remote Sensing Geoinformatics Organic and Inorganic Geochemistry, Biogeochemistry, Mineralogy, Petrology,		
Engineering Science Engineering Science Engineering Science Engineering Science Geosciences Geosciences Geosciences Geosciences Geosciences Geosciences Geosciences Geosciences	Circuits, Systems Communication and High-Frequency Technology, Theoretical Electrical Engineering Operating, Communication, Database and Distributed Systems Artificial Intelligence and Machine Learning Safety and Reliability Climatology Geology Geophysics Geodesy, Photogrammetry, Remote Sensing, Geoinformatics, Cartography Remote Sensing Geoinformatics Organic and Inorganic Geochemistry,		
Engineering Science Engineering Science Engineering Science Engineering Science Geosciences Geosciences Geosciences Geosciences Geosciences Geosciences Geosciences Geosciences	Circuits, Systems Communication and High-Frequency Technology, Theoretical Electrical Engineering Operating, Communication, Database and Distributed Systems Artificial Intelligence and Machine Learning Safety and Reliability Climatology Geology Geophysics Geodesy, Photogrammetry, Remote Sensing, Geoinformatics, Cartography Remote Sensing Geoinformatics Organic and Inorganic Geochemistry, Biogeochemistry, Mineralogy, Petrology,		

Geosciences	Hydrogeology, Hydrology, Limnology,
Geosciences	Settlement Water Management,
	Water/Hydro Chemistry, Integrated
	Water Resources Management
Geosciences	Water Resources Management
Humanities	Prehistory
Humanities	Classical Archaeology
Humanities	Modern and Current History
Humanities	History of Science
Humanities	Theatre and Media Studies
Humanities	General and Applied Linguistics, Typology,
Trainiani (165	Non-European Languages
Humanities	Individual Linguistics
Humanities	English Language (Linguistics)
Humanities	Romance Languages (Linguistics)
Humanities	Slavic Languages (Linguistics)
Humanities	Other European Languages (Linguistics) -
Hamanacs	Greek
Humanities	Applied Linguistics, Experimental
Tramanics	Linguistics, Computer Linguistics
Humanities	European and American Literature
Humanities	English and American Literature
Humanities	Slavic Literature
Humanities	General and Comparative Literature;
Tramanics	Cultural Studies
Humanities	Religious Studies
Humanities	Practical Philosophy
Mathematics	Associative rings and algebras
Mathematics	Real functions
Mathematics	Ordinary differential equations
Mathematics	Partial differential equations
Mathematics	Geometry
Mathematics	Probability theory and stochastic processes
Mathematics	Statistics
Mathematics	Numerical analysis
Mathematics	Mathematics in fluid mechanics
Mathematics	Mathematics education
Medicine	Metabolism, Biochemistry, and Genetics
	of Microorganisms
Medicine	Medical Microbiology, Mycology and
	Hygiene, Molecular Infection Biology
Medicine	Parasitology and Biology of Tropical
	Disease Pathogens
Medicine	Public Health, Health Services Research
caionic	and Social Medicine
Medicine	Human Genetics
Medicine	Nutritional Sciences
Medicine	
Medicine Medicine	Pathology
Medicine	Pharmacy
ivieuiciiie	Cardiology and Angiology

Medicine	Pneumonology, Thorax Surgery	
Medicine	Haematology, Oncology	
Medicine	Dermatology	
Medicine	Paediatrics	
Medicine	Gynaecology and Obstetrics	
Medicine	Cardiac and Vascular Surgery	
Medicine	Orthopaedics, Trauma Surgery,	
	Reconstructive Surgery	
Medicine	Dentistry, Oral Surgery	
Medicine	Medical Physics, Biomedical Engineering	
Medicine	Anatomy	
Medicine	Molecular Biology and Physiology of	
	Nerve and Glia Cells	
Medicine	Molecular and Cellular Neurology and	
	Neuropathology	
Social and Behavioural Sciences	General and Historical Educational	
	Science	
Social and Behavioural Sciences	General and Specialist Teaching and	
	Learning	
Social and Behavioural Sciences	Research in Educational Socialisation and	
	Professionality	
Social and Behavioural Sciences	Educational Systems and Educational	
	Institutions	
Social and Behavioural Sciences	General, Cognitive and Mathematical	
	Psychology	
Social and Behavioural Sciences	Developmental and Educational	
	Psychology	
Social and Behavioural Sciences	Social Psychology, Labour and	
	Organisational Psychology	
Social and Behavioural Sciences	Differential, Clinical and Medical	
	Psychology, Methods	
Social and Behavioural Sciences	Sociological Theory	
Social and Behavioural Sciences	Empirical Social Research	
Social and Behavioural Sciences	Government, Political Systems	
Social and Behavioural Sciences	Foreign Policy and International Systems	
Social and Behavioural Sciences	Economic Theory	
Social and Behavioural Sciences	Economic Policy, Applied Economics	
Social and Behavioural Sciences	Business Administration	
Social and Behavioural Sciences	Principles of Law and Jurisprudence	
Social and Behavioural Sciences	Theory of Law, Philosophy of Law,	
	Sociology of Law	
Social and Behavioural Sciences	Private Law, Civil Law	
Social and Behavioural Sciences	Commercial Law, Trade Law	
Social and Behavioural Sciences	Civil Procedural Law	
Social and Behavioural Sciences	Public Law	
Social and Behavioural Sciences	General Public Law, Administrative Law	
Social and Behavioural Sciences	International Public Law	
Social and Behavioural Sciences	European Community Law	
TESTA TOTAL DELICATION OF THE PERSON OF THE	opean community Law	