| Name of the University | Department/Major |
|-------------------------------------|---|
| | Adapted Physical Activity |
| Technical University of Ostrava | Applied and Comercial Electronics |
| | Biomedical Engenieer |
| | Biomedical Technology |
| | Commercial Electrical Engenieering |
| | Communication Technology |
| | Computational and Aplied Mathematics |
| | Computational Mathematics |
| | Computer Science and Applied Mathematics |
| | Computer Science and Technology |
| | Control and Informatics Systems |
| | Control and Information Systems |
| | Electric Power Engenieering |
| | Electronics |
| | Electronnics and Communication Technology |
| | Measurement and Control Engenieering |
| | Mobile Technology |
| | Technical Cyberetics |
| | Telecommunication Technology |
| | Electrical, Electronic, Communication and Control |
| Technical University of Brno | Technology |
| | Microelectronics and Technology |
| | Teleinformatics |
| | Power Electrical and Electronic Engineering |
| | Electronics and Communication |
| | Automation and Measurement |
| | Biomedical and Ecological Engineering |
| | Microelectronics |
| | Electronics and Communication |
| | Electrical Manufacturing and Management |
| | Communications and Informatics |
| | Power Electrical Engineering |
| | Cybernetics, control and Measurements |

| Electrical Engineering Theoretical Electrical Engineering Power Electrical and Electronic Engineering Electronics and Communications Biomedical Electronics and Biocybernetics Mathematics in Electrical Engineering Physical Electronics and Nanotechnology Cybernetics, Control and Measurements Microelectronics and Technology Teleinformatics Macromolecular Chemistry Chemistry of Macromolecular Materials Physical Chemistry Physical Chemistry Economics and Management European Business and Finance Civil Engineering General studies Constructions and Traffic Structures Building Constructions Water Management and Water Structures Building Constructions Physical and Building Materials Engineering Structures and Traffic Construction Industrial Engineering Industrial Engineering Faculty of Fine Arts Fine Art - Conceptual Trends Fine Art - Graphics | Power Electrical and Electronic Engineering |
|---|---|
| Power Electronic Engineering Electronics and Communications Biomedical Electronics and Biocybernetics Mathematics in Electrical Engineering Physical Electronics and Nanotechnology Cybernetics, Control and Measurements Microelectronics and Technology Teleinformatics Macromolecular Chemistry Chemistry of Macromolecular Materials Physical Chemistry Physical Chemistry Economics and Management European Business and Finance Civil Engineering General studies Constructions and Traffic Structures Building Constructions Water Management Building Material Engineering Civil Engineering Civil Engineering Management Building Constructions Physical and Building Materials Engineering Structures and Traffic Construction Industrial Engineering Industrial Engineering Faculty of Fine Arts Fine Art - Conceptual Trends Fine Art - Graphic Design | Electrical Engineering and Communication |
| Electronics and Communications Biomedical Electronics and Biocybernetics Mathematics in Electrical Engineering Physical Electronics and Nanotechnology Cybernetics, Control and Measurements Microelectronics and Technology Teleinformatics Macromolecular Chemistry Chemistry of Macromolecular Materials Physical Chemistry Physical Chemistry Physical Chemistry Economics and Management European Business and Finance Civil Engineering General studies Constructions and Traffic Structures Building Constructions Water Management and Water Structures Building Material Engineering Civil Engineering Management Building Constructions Physical and Building Materials Engineering Structures and Traffic Construction Industrial Engineering Industrial Engineering Faculty of Fine Arts Fine Art - Conceptual Trends Fine Art - Graphic Design | Theoretical Electrical Engineering |
| Biomedical Electronics and Bioeybernetics Mathematics in Electrical Engineering Physical Electronics and Nanotechnology Cybernetics, Control and Measurements Microelectronics and Technology Teleinformatics Macromolecular Chemistry Chemistry of Macromolecular Materials Physical Chemistry Physical Chemistry Economics and Management European Business and Finance Civil Engineering General studies Constructions and Traffic Structures Building Constructions Water Management and Water Structures Building Material Engineering Civil Engineering Management Building Constructions Physical and Building Materials Engineering Structures and Traffic Construction Industrial Engineering Industrial Engineering Industrial Engineering Faculty of Fine Arts Fine Art - Conceptual Trends Fine Art - Graphic Design | Power Electrical and Electronic Engineering |
| Mathematics in Electrical Engineering Physical Electronics and Nanotechnology Cybernetics, Control and Measurements Microelectronics and Technology Teleinformatics Macromolecular Chemistry Chemistry of Macromolecular Materials Physical Chemistry Physical Chemistry Physical Chemistry Economics and Management European Business and Finance Civil Engineering General studies Constructions and Traffic Structures Building Constructions Water Management and Water Structures Building Material Engineering Civil Engineering Management Building Constructions Physical and Building Materials Engineering Structures and Traffic Construction Industrial Engineering Industrial Engineering Faculty of Fine Arts Fine Art - Conceptual Trends Fine Art - Graphic Design | Electronics and Communications |
| Physical Electronics and Nanotechnology Cybernetics, Control and Measurements Microelectronics and Technology Teleinformatics Macromolecular Chemistry Chemistry of Macromolecular Materials Physical Chemistry Physical Chemistry Physical Chemistry Economics and Management European Business and Finance Civil Engineering General studies Constructions and Traffic Structures Building Constructions Water Management and Water Structures Building Material Engineering Civil Engineering Management Building Constructions Physical and Building Materials Engineering Structures and Traffic Construction Industrial Engineering Industrial Engineering Faculty of Fine Arts Fine Art - Conceptual Trends Fine Art - Graphic Design | Biomedical Electronics and Biocybernetics |
| Cybernetics, Control and Measurements Microelectronics and Technology Teleinformatics Macromolecular Chemistry Chemistry of Macromolecular Materials Physical Chemistry Physical Chemistry Economics and Management European Business and Finance Civil Engineering General studies Constructions and Traffic Structures Building Constructions Water Management and Water Structures Building Material Engineering Civil Engineering Management Building Constructions Physical and Building Materials Engineering Structures and Traffic Construction Industrial Engineering Industrial Engineering Faculty of Fine Arts Fine Art - Conceptual Trends Fine Art - Graphic Design | Mathematics in Electrical Engineering |
| Microelectronics and Technology Teleinformatics Macromolecular Chemistry Chemistry of Macromolecular Materials Physical Chemistry Physical Chemistry Economics and Management European Business and Finance Civil Engineering General studies Constructions and Traffic Structures Building Constructions Water Management and Water Structures Building Material Engineering Civil Engineering Management Building Constructions Physical and Building Materials Engineering Structures and Traffic Construction Industrial Engineering Industrial Engineering Faculty of Fine Arts Fine Art - Conceptual Trends Fine Art - Graphic Design | Physical Electronics and Nanotechnology |
| Teleinformatics Macromolecular Chemistry Chemistry of Macromolecular Materials Physical Chemistry Physical Chemistry Economics and Management European Business and Finance Civil Engineering General studies Constructions and Traffic Structures Building Constructions Water Management and Water Structures Building Material Engineering Civil Engineering Management Building Constructions Physical and Building Materials Engineering Structures and Traffic Construction Industrial Engineering Industrial Engineering Faculty of Fine Arts Fine Art - Conceptual Trends Fine Art - Graphic Design | Cybernetics, Control and Measurements |
| Macromolecular Chemistry Chemistry of Macromolecular Materials Physical Chemistry Physical Chemistry Economics and Management European Business and Finance Civil Engineering General studies Constructions and Traffic Structures Building Constructions Water Management and Water Structures Building Material Engineering Civil Engineering Management Building Constructions Physical and Building Materials Engineering Structures and Traffic Construction Industrial Engineering Industrial Engineering Faculty of Fine Arts Fine Art - Conceptual Trends Fine Art - Graphic Design | Microelectronics and Technology |
| Chemistry of Macromolecular Materials Physical Chemistry Physical Chemistry Economics and Management European Business and Finance Civil Engineering General studies Constructions and Traffic Structures Building Constructions Water Management and Water Structures Building Material Engineering Civil Engineering Management Building Constructions Physical and Building Materials Engineering Structures and Traffic Construction Industrial Engineering Industrial Engineering Faculty of Fine Arts Fine Art - Conceptual Trends Fine Art - Graphic Design | Teleinformatics |
| Physical Chemistry Physical Chemistry Economics and Management European Business and Finance Civil Engineering General studies Constructions and Traffic Structures Building Constructions Water Management and Water Structures Building Material Engineering Civil Engineering Management Building Constructions Physical and Building Materials Engineering Structures and Traffic Construction Industrial Engineering Industrial Engineering Faculty of Fine Arts Fine Art - Conceptual Trends Frine Art - Graphic Design | Macromolecular Chemistry |
| Physical Chemistry Economics and Management European Business and Finance Civil Engineering General studies Constructions and Traffic Structures Building Constructions Water Management and Water Structures Building Material Engineering Civil Engineering Management Building Constructions Physical and Building Materials Engineering Structures and Traffic Construction Industrial Engineering Industrial Engineering Faculty of Fine Arts Fine Art - Conceptual Trends Fine Art - Graphic Design | Chemistry of Macromolecular Materials |
| Economics and Management European Business and Finance Civil Engineering General studies Constructions and Traffic Structures Building Constructions Water Management and Water Structures Building Material Engineering Civil Engineering Management Building Constructions Physical and Building Materials Engineering Structures and Traffic Construction Industrial Engineering Industrial Engineering Faculty of Fine Arts Fine Art - Conceptual Trends Fine Art - Graphic Design | Physical Chemistry |
| European Business and Finance Civil Engineering General studies Constructions and Traffic Structures Building Constructions Water Management and Water Structures Building Material Engineering Civil Engineering Management Building Constructions Physical and Building Materials Engineering Structures and Traffic Construction Industrial Engineering Industrial Engineering Faculty of Fine Arts Fine Art - Conceptual Trends Fine Art - Graphic Design | Physical Chemistry |
| Civil Engineering General studies Constructions and Traffic Structures Building Constructions Water Management and Water Structures Building Material Engineering Civil Engineering Management Building Constructions Physical and Building Materials Engineering Structures and Traffic Construction Industrial Engineering Industrial Engineering Faculty of Fine Arts Fine Art - Conceptual Trends Fine Art - Graphic Design | Economics and Management |
| General studies Constructions and Traffic Structures Building Constructions Water Management and Water Structures Building Material Engineering Civil Engineering Management Building Constructions Physical and Building Materials Engineering Structures and Traffic Construction Industrial Engineering Industrial Engineering Faculty of Fine Arts Fine Art - Conceptual Trends Fine Art - Graphic Design | European Business and Finance |
| Constructions and Traffic Structures Building Constructions Water Management and Water Structures Building Material Engineering Civil Engineering Management Building Constructions Physical and Building Materials Engineering Structures and Traffic Construction Industrial Engineering Industrial Engineering Faculty of Fine Arts Fine Art - Conceptual Trends Fine Art - Graphic Design | Civil Engineering |
| Building Constructions Water Management and Water Structures Building Material Engineering Civil Engineering Management Building Constructions Physical and Building Materials Engineering Structures and Traffic Construction Industrial Engineering Industrial Engineering Faculty of Fine Arts Fine Art - Conceptual Trends Fine Art - Graphic Design | General studies |
| Water Management and Water Structures Building Material Engineering Civil Engineering Management Building Constructions Physical and Building Materials Engineering Structures and Traffic Construction Industrial Engineering Industrial Engineering Faculty of Fine Arts Fine Art - Conceptual Trends Fine Art - Graphic Design | Constructions and Traffic Structures |
| Building Material Engineering Civil Engineering Management Building Constructions Physical and Building Materials Engineering Structures and Traffic Construction Industrial Engineering Industrial Engineering Faculty of Fine Arts Fine Art - Conceptual Trends Fine Art - Graphic Design | Building Constructions |
| Civil Engineering Management Building Constructions Physical and Building Materials Engineering Structures and Traffic Construction Industrial Engineering Industrial Engineering Faculty of Fine Arts Fine Art - Conceptual Trends Fine Art - Graphic Design | Water Management and Water Structures |
| Building Constructions Physical and Building Materials Engineering Structures and Traffic Construction Industrial Engineering Industrial Engineering Faculty of Fine Arts Fine Art - Conceptual Trends Fine Art - Graphic Design | Building Material Engineering |
| Physical and Building Materials Engineering Structures and Traffic Construction Industrial Engineering Industrial Engineering Faculty of Fine Arts Fine Art - Conceptual Trends Fine Art - Graphic Design | Civil Engineering Management |
| Structures and Traffic Construction Industrial Engineering Industrial Engineering Faculty of Fine Arts Fine Art - Conceptual Trends Fine Art - Graphic Design | Building Constructions |
| Industrial Engineering Industrial Engineering Faculty of Fine Arts Fine Art - Conceptual Trends Fine Art - Graphic Design | Physical and Building Materials Engineering |
| Industrial Engineering Faculty of Fine Arts Fine Art - Conceptual Trends Fine Art - Graphic Design | Structures and Traffic Construction |
| Fine Art - Conceptual Trends Fine Art - Graphic Design | Industrial Engineering |
| Fine Art - Conceptual Trends Fine Art - Graphic Design | Industrial Engineering |
| Fine Art - Graphic Design | Faculty of Fine Arts |
| | Fine Art - Conceptual Trends |
| Fine Art – Graphics | Fine Art - Graphic Design |
| l l | Fine Art – Graphics |
| Fine Art - Painting - Free Creation | Fine Art - Painting - Free Creation |

| | Fine Art - Sculpture - Free Creation |
|--------------------------------------|--|
| | Fine Art - Video - Multimedia - Performance |
| | Industrial Design |
| | Civil Engineering |
| Czech Technical University in Prague | Building Structures |
| | Biomedical and Clinical Technology |
| | Computer Aided Design |
| | Environmental Engineering |
| | Information and Automation Technology |
| | Power Engineering and Process Technology |
| | Theoretical Fundamentals of Mechanical |
| | Engineering |
| | Electrical engineering and Informatics |
| | High Electronics |
| | Electronics and communication engineering |
| | Cybernetics and measurement |
| | Computer engineering |
| | Communication, Multimedia and Electronics |
| | Applied electronics |
| | Communication Technology |
| | Multimedia Technology |
| | Network and Information Technology |
| | Cybernetics and Robotics |
| | Robotics |
| | Senzors and Instrumentation |
| | Systems and Control |
| | Electrical Engineering, Power Engineering and Management |
| | Applied Electronics Engineering |
| | Electrical Engineering and Management |
| | Open Informatics |
| | Hardware Systems |
| | Computer Science |

| | Communication, Multimedia and Electronics |
|---|---|
| 1 | Electronics |
| Ī | Multimedia Technology |
| 1 | Networks of Electronic Communication |
| 7 | Wireless Communication |
| I | Robotics |
| 5 | Senzors and Instrumentation |
| | Systems and Control |
| | Electrical Engineering, Power Engineering and Management |
| 1 | Economy and Management of Electrical Engineering |
| 1 | Economy and Management of Power Engineering |
| 1 | Electrical Machines, Apparaatus and Drives |
| 1 | Electrical Power Engineering |
| - | Technological Systems |
| | Open Informatics |
| 1 | Artificial Intelligence |
| 1 | Hardware Engineering |
| (| Computer Vision and Image Processing |
| | Computer Graphics and Interaction |
| | Software Engineering |
| 1 | Application of natural sciences |
| 1 | Mathematical Engineering |
| I | Engineering Informatics |
| 1 | Physical Engineering |
| 1 | Nuclear Chemical Engineering |
| 1 | Applications of Software Engineering |
| Ī | Mathematical Informatics |
| Ī | Mathematical Engineering |
| 1 | Applied Mathematical Stochastic Methods |
| 1 | Mathematical Physics |
| 1 | Nuclear Engineering |
| I | Diagnostics of Materials |
| 1 | Dosimetry and Application of Ionising Radiation |

| | Experimantal Nuclear and Particle Physics |
|-------------------------------------|---|
| | |
| | Physics and Technology of Termonuclear Fusion |
| | Physics and Technology of Termonuclear Fusion |
| | Solid State Engineering |
| | Laser Technology and Electronics |
| | Optics and Nanostructures |
| | Nuclear Chemistry |
| | Architecture and Urbanism |
| | Architecture |
| | Technique and technology in transport and |
| | Engineering Informatics in transport and transport |
| | networks |
| | Technology in Transportation and |
| | Telecommunications |
| | Intelligent Transport Systems |
| | Security of Information and Telecommunication |
| | Systems |
| | Biomedical and Clinical Technology |
| | Appliaces and Methods for Biomedicine |
| | Systematic Integration of Processes in Health Service |
| | Biomedical Engineering |
| | Entrepreneurship and Commercial Engineering in |
| | Industry |
| | Entrepreneurship and Management in Industry |
| | Faculty of Medicine |
| Charles University in Prague | Anatomy, Histology and Embryology |
| | Biodemical informatics |
| | Bioethics |
| | Cell Biology and Pathology |
| | Clinical Biochemistry |
| | Clinical Oncology and Radiotherapy |
| | Dentistry |
| | Experimental Surgery |
| | Experimental Surgery |
| | Gerontology |
| | Gynaecology and Obstetrics |
| | Human Physiology and Pathophysiology |
| | |
| | Imaging Methods in Medicine |
| | Immunology |
| | |

| Medical Microbiology |
|---|
| Medical Pharmacology |
| Medical Psychology and Psychopathology |
| Mikrobiology |
| Molecular and Cell Biology, Genetics and Virology |
| Neurology and Psychiatry |
| Neurosciences |
| Orthopaedics |
| Otorhinolaryngology |
| Ophthalmology |
| Paediatrics |
| Parasitology |
| Pathological Anatomy |
| Pathology |
| Pharmacology and Toxicology |
| Physiology and Pathological Physiology |
| Preventive Medicine |
| Radiology |
| Social Medicine |
| Surgery |
| Faculty of Humanities |
| Anthropology |
| Civil Sector Studies |
| Environmental Studies |
| Gender Studies |
| General Anthropology - Integral Study of Man |
| Historical Sociology |
| Oral History - Contemporary History |
| Faculty of Physical Education and Sport |
| Biomechanics |
| Kinathropology |
| Kinanthropology |
| Physical Education and Sport |
| Physiotherapy |
| Sports Management |
| Faculty of Philosophy |
| General Linguistics |
| Faculty of Education |
| Choir Conducting Oriented at Education |
| English Language |
| English Language Oriented at Education |
| Music Oriented at Education |
| Musical Instrument Oriented at Education |
| Philosophy |

| Russian Language Oriented at Education |
|--|
| Special Education |
| Training Teachers of General Subjects at Lower and |
| Higher Secondary Schools - English Language |
| Training Teachers of General Subjects at Lower and |
| Higher Secondary Schools - Choir Conducting |
| Training Teachers of General Subjects at Lower and |
| Higher Secondary Schools - Music |
| Training Teachers of General Subjects at Lower and |
| Higher Secondary Schools - Musical Instrument |
| Training Teachers of General Subjects at Lower and |
| Higher Secondary Schools - Russian Language |
| Faculty of Natural Science |
| Analytical Chemistry |
| Animal Physiology |
| Anthropology |
| Anthropology and Human Genetics |
| Applied Geology |
| Applied Geology with Specialization |
| Biochemistry |
| Biology Oriented at Education |
| Cartography, Geoinformatics and Remote Sensing |
| Chemistry Oriented at Education |
| Clinical and Toxicological Analysis |
| Demography |
| Demography |
| Developmental and Cell Biology |
| Developmental Biology |
| Ecological and Evolutionary Biology |
| Ecology Ecology |
| Education in Chemistry |
| Environmental Science |
| General Issues in Geography |
| |
| Geography Oriented at Education |
| Geology Goology |
| Geology |
| Geotechnology |
| Immunology |
| Inorganic Chemistry |
| Macromolecular Chemistry |
| Microbiology |
| Modeling of Chemical Properties of Nano- and |
| Biostructures |
| Molecular Biology and Biochemistry of Organisms |
| |

| 0 ' 01 ' . | |
|---|---|
| Organic Chemistry | |
| Philosophy and History of Science | |
| Physical Chemistry | |
| Physical Geography and Geoecology | |
| Plant Anatomy and Physiology | |
| Regional and Political Geography | |
| Regional and Political Geography | |
| Social Geography and Regional Development | |
| Social Geography and Regional Development | |
| Zoology | |
| Evangelical Faculty | |
| Biblical studies | |
| Historical Theology and Theology of Religions | S |
| Christian Social Practice | |
| Philosophy | |
| Protestant Theology | |
| Systematic and Practical Theology | |
| Faculty of Social Sciences | |
| Balkan, Eurasian and Central European Studies | S |
| Central and East European Studies | |
| Central European Comparative Studies | |
| East European Studies | |
| Economics | |
| Economics and Finance | |
| European Studies | |
| Geopolitical Studies | |
| International Economic and Political Studies | |
| International Relations | |
| Political Science | |
| Public and Social Policy | |
| Sociology | |
| Faculty of Pharmacy | |
| Bioanalytical Chemistry | |
| Bioorganic Chemistry | |
| Clinical Pharmacy | |
| Gerontopharmacy | |
| Pathobiochemistry and Xenobiochemistry | |
| Pharmaceutical Analysis | |
| Pharmaceutical Chemistry | |
| Pharmaceutical Technology | |
| Pharmacognosy | |
| Pharmacology and Toxicology | |
| Social Pharmacy | |
| Toxicology of Natural Products | |

| | Hussite theological faculty |
|---|---|
| | Hussitische Theologie |
| | Mathematical-physical faculty |
| I | Applied Physics |
| I | Biophysics and Chemical Physics |
| I | Biophysics, Chemical and Macromolecular Physics |
| (| Computer Science |
| I | Discrete Models and Algorithms |
| I | Econometry and Operational Research |
| I | Financial and Insurance Mathematics |
| (| General Physics |
| (| General Questions of Mathematics and Information |
| 5 | Science |
| (| Geometry, Topology, Global Analysis and General |
| 5 | Structures |
| (| Geophysics |
| ľ | Meteorology and Climatology |
| | Nuclear and Subnuclear Physics |
| Ì | Nuclear Physics |
| Ì | Numerical and Computational Mathematics |
| | Optics and Optoelectronics |
| | Physics Education and General Problems of Physics |
| | Physics of Condensed and Macromolecular Matter |
| | Physics of Condensed Matter and Materials Research |
| I | Physics of Nanostructures |
| | Physics of Plasma and Ionized Media |
| | Physics of Surfaces and Interfaces |
| | Physics of Surfaces and Ionized Media |
| | Probability and Mathematical Statistics |
| | Probability, Mathematical Statistics and Econometry |
| | Quantum Optics and Optoelectronics |
| | Scientific and Technical Calculations |
| 9 | Software Systems |
| _ | Subnuclear Physics |
| | Theoretical Computer Science |
| | Theoretical Physics |
| | Theoretical Physics, Astronomy and Astrophysics |
| | Training Teachers of Computer Science and |
| | Mathematics at Higher Secondary Schools |
| | Training Teachers of Computer Science at Higher |
| | Secondary Schools |
| | Training Teachers of Computer Science at Higher |
| | Secondary Schools in Combination with Professional |
| | |

| | Training Teachers of Mathematics and Computer |
|--------------------------------------|--|
| | Science at Higher Secondary Schools |
| | Training Teachers of Mathematics and Descriptive |
| | Geometry at Higher Secondary Schools |
| | Training Teachers of Mathematics and Physics at |
| | Higher Secondary Schools |
| | Training Teachers of Mathematics at Higher |
| | Secondary Schools |
| | Training Teachers of Mathematics at Higher |
| | Secondary Schools in Combination with Professional |
| | Mathematics |
| | Training Teachers of Physics and Mathematics at |
| | Higher Secondary Schools |
| | Training Teachers of Physics and Mathematics at |
| | Lower Secondary Schools |
| | Training Teachers of Physics at Higher Secondary |
| | Schools |
| | Training Teachers of Physics at Higher Secondary |
| | Schools in Combination with Professional Physics |
| | Faculty of Law |
| | Administrative Law and Administrative Science |
| | Business Law |
| | Civil Law (Civil Procedure, Family Law, Intellectual |
| | Property Law) |
| | Constitutional Law and Politics |
| | Criminal Law, Criminology and Criminalistics |
| | Employment Law and Social Security Law |
| | Environmental Law |
| | European Law |
| | Financial Law and Politics |
| | History of Law and Roman Law |
| | International Law |
| | Law |
| | Private International Law and International Trade |
| | Law |
| | Theory, Philosophy and Sociology of Law |
| | Agronomic Faculty |
| Mendel University of Agriculture and | Agricultural Chemistry |
| Forestry | General Agriculture |
| | Horse Breeding and Rural Tourism |
| | Molecular and Cell Biology and Genetics of Animals |
| | Plant Anatomy and Physiology |
| | Faculty of Business and Economics |
| | Business Economics and Management |

| | Economics of Agriculture and Food Industry |
|--|---|
| | European Studies in Business and Economics |
| | Public Administration |
| | Faculty of Regional Development and International Studies |
| | International Development Studies |
| | Regional Development |
| | Faculty of Forestry and Wood Technology |
| | European Forestry |
| | Faculty of Gardening Business |
| | Fruit Science |
| | Horticulture |
| | |
| Tomas Rata University in 7lin | Faculty of Applied Informatics Automatic Control and Informatics |
| Tomas Bata University in Zlin | Engineering Informatics |
| | Information and Control Technologies |
| | Integrated Systems in Buildings |
| | Faculty of Management and Economics |
| | Economics and Management |
| | Finance |
| | Management and Economics |
| | Management and Marketing |
| | Technological Faculty |
| | Environmental Protection Engineering |
| | Food Technology |
| | Footwear Health and Engineering |
| | Chemistry and Materials Technology |
| | Logistika a management |
| | Material Engineering |
| | Polymers Engineering |
| | Tools and Processes |
| | Faculty of Humanities |
| | English for Business Administration |
| | Faculty of Multimedia Communications |
| | Marketing Communications |
| | Multimedia and Design |
| Institute of chemical technology in Dreams | Faculty of Chemical Technology |
| Institute of chemical technology in Prague | Applied Informatics in Chemistry Fundamental and Special Inorgania Technologies |
| | Fundamental and Special Inorganic Technologies Chemistry and Chemical Technologies |
| | · |
| | Chemistry and Technology of Inorganic Materials Chemistry and Technology of Materials |
| | Informatics and Chemistry |
| | imormatics and Chemistry |

| | Protection |
|---|--|
| Ozech University of Agriculture in Frague | Agricultural and Forestry Phytopathology and Plant |
| Czech University of Agriculture in Prague | Faculty of Agrobiology, Food and Natural Resources |
| | Physicochemical Processes in Power Engineering |
| | Chemical Processing of Fuels and Energetics |
| | |
| | Faculty of Environmental Technology |
| | Process Engineering, Informatics and Management |
| | Physical Chemistry |
| | Mathematical Modelling of Processes Molecular Engineering |
| | Chemical Engineering, Bioengineering and |
| | Chemical Engineering |
| | Engineering Informatics and Process Control |
| | Analytical Chemistry and Quality Engineering |
| | Analytical Chemistry |
| | , |
| | Faculty of Chemical Technology |
| | Organic Chemistry |
| | Microbiology |
| | Food Technology General and Applied Biochemistry |
| | Food Preservation and Meat Technology |
| | Food Chemistry and Analysis Food Preservation and Meet Technology |
| | Biotechnology Food Chamistry and Analysis |
| | Biochemistry and Biotechnology |
| | Biochemistry |
| | Faculty of Food and Biochemical Technology |
| | Technology of Macromolecular Compound |
| | Specialties To be a few and the Company of the Comp |
| | Technology for Organic Compounds and Chemical |
| | Polymeric Materials |
| | Organic Technology |
| | Organic Chemistry |
| | Metallurgy |
| | Metallic Materials |
| | Materials for Electronics |
| | Materials Engeneering |
| | Macromolecular Chemistry |
| | Inorganic Technology |
| | Inorganic Non-metallic Materials |
| | Inorganic Chemistry |

| | Agricultural Chemistry |
|--------------------------------------|--|
| | Exploitation and Conservation of Natural Resources |
| | General Animal Science |
| | General Crop Science |
| | Natural Resources and Environment |
| | Sustainable Use of Natural Resources |
| | Faculty of Forestry and Wood Technology |
| | Forestry, Water and Landscape Management |
| | Game Management |
| | Silviculture |
| | Tropical Forestry and Agroforestry |
| | Ecological Faculty |
| | Applied and Landscape Ecology |
| | Ecology |
| | Environmental Modelling |
| | Land and Water Management |
| | Nature Conservation |
| | Water Regime Improvement in Landscape |
| | Faculty of Business and Economics |
| | Agricultural Economics and Management |
| | Economics and Management |
| | Europen Agrarian Management |
| | Informatics |
| | Information Management |
| | Management |
| | Regional and Social Development |
| | Sector Economics and Economics of Enterprise |
| | System Engineering |
| | Technical Faculty |
| | Engineering of Agricultural Technological Systems |
| | Technology and Environmental Engineering |
| | Institute of Tropics and Subtropics |
| | Animal and Food Science in Tropics and Subtropics |
| | International Economic Development |
| | Sustainable Rural Development in the Tropics and |
| | Subtropics |
| | Tropical Crop Management and Ecology |
| | Tropical Forestry and Agroforestry |
| | Wildlife Management in the Tropics and Subtropics |
| | Economic Faculty |
| University of South Bohemia in Ceske | Management of Regional Development |
| Budejovice | Faculty of Philosophy |
| | Tschechische Geschichte |
| | Faculty of Natural Sciences |
| | Bioinformatics |

| | Biological Chemistry |
|---------------------|--|
| | Ecology |
| | Ecosystem Biology |
| | Entomology |
| | Molecular and Cell Biology and Genetics |
| | Parasitology |
| | Physiology and Developmental Biology |
| | Zoology |
| | Medical-Social Faculty |
| | Health and Social Care Management |
| | Nurse |
| | Faculty of Fisheries and Protection of Water |
| | Resources |
| | Aquaculture |
| | Fishery |
| | Agrarian Faculty |
| | Aquaculture |
| Masaryk University | Economic-Administrative Faculty |
| Wiasaryk University | Business Economy and Management |
| | Business Management |
| | Economic Information Systems |
| | Economic Policy |
| | Economic Policy and International Relations |
| | Economics |
| | Economics in Transformation |
| | Finance |
| | Finance and Law |
| | Financial Management |
| | Public Economics |
| | Public Economics and Administration |
| | Public Economy |
| | Regional Development and Administration |
| | Faculty of Social Studies |
| | Developmental psychology |
| | Energy Security Studies |
| | Environmental Humanities |
| | European Politics |
| | European Studies |
| | General psychology |
| | International Relations |
| | Political Science |
| | Social Policy and Social Work |
| | Social psychology |
| | Social Representation and Communication |
| I | Social Representation and Communication |

| Sociology |
|---|
| Faculty of Philosophy |
| Musicology |
| General Theory and History of Arts and Culture |
| Faculty of Education |
| Lower Secondary School and Language School |
| Teacher Training in English Language and Literature |
| Lower Secondary School Teacher Training in English |
| Language and Literature |
| Lower Secondary School Teacher Training in English |
| Language and Literature |
| Lower Secondary School Teacher Training in Special |
| Education |
| Lower Secondary School Teacher Training in Special |
| Education |
| Special Education |
| Faculty of Natural Science |
| Algebra, Number Theory and Mathematical Logic |
| Analytical Biochemistry |
| Analytical Chemistry |
| Animal Physiology |
| Anthropology |
| Biochemistry |
| Biomolecular Chemistry |
| Biophysics |
| Botany |
| Cartography, Geoinformatics and Remote Sensing |
| Condensed Matter Physics |
| Ecology |
| Ecotoxicology |
| Environmental Chemistry |
| General and Molecular Genetics |
| General Physics |
| General Problems of Mathematics |
| Genomics and Proteomics |
| Geological Science |
| Geometry, Topology and Global Analysis |
| Hydrobiology |
| Inorganic Chemistry |
| Macromolecular Chemistry |
| Materials Chemistry |
| Mathematical Analysis |
| Mechanical Behavior of Materials |
| Microbiology |
| Molecular and Cellural Biology |
| 1.20.00 and Contain Biology |

| O | Organic Chemistry |
|----|---|
| P | arasitology |
| P | hysical Geography |
| | hysical Chemistry |
| | lant Anatomy and Physiology |
| | lazma Physics |
| | robability, Statistic and Mathematical Modeling |
| | egional Geography and Regional Developtment |
| | heoretical Psysics and Astrophysics |
| | Vave and Partical Optics |
| | oology |
| | aculty of Computer Science |
| | nformatics |
| C | omputer Systems and Technologies |
| Е | mbedded Systems |
| | ervice Science, Management, and Engineering |
| | aculty of Sport Studies |
| | inathropology |
| F | aculty of Medicine |
| F | Anatomy, Histology and Embryology |
| A | nesthesiology, Intensive Care Medicine and Pain |
| N | Sanagement |
| D | Pentistry |
| Ι | Dermatovenereology |
| (| Gyneacology and Obstetrics |
| ŀ | Hygiene, Preventive Medicine, Epidemiology |
| Ir | nternal Diseases |
| N | Medical biology |
| N | Medical Biophysics |
| N | Medical Chemistry and Biochemistry |
| N | Medical Microbiology and Immunology |
| | Medical Pharmacology |
| N | Neurology |
| О | ncology |
| О | phthalmology |
| | torhinolaryngology |
| | Pediatrics |
| F | Physiology and Pathological Physiology |
| | sychiatry |
| | Radiology-Imaging Methods |
| | ocial Medicine |
| | Surgery |
| | [euroscience |
| Τ. | |

| | International and European Law |
|--|--|
| | International Private Law |
| | |
| | Faculty of Social Studies |
| University of Ostrava | Social Work |
| | Faculty of Medicine |
| | General Nurse |
| | Physiotherapy |
| | Social Work |
| | Faculty of Education |
| | Applied Algebra |
| | Computer Modelling in Physics and Mechanics |
| | Fuzzy Modelling |
| Silesian University in Opava | Trade and entrepreneurial faculty |
| | Business Economics and Management |
| | Business Economics in Trade and Services |
| | Corporate Finance |
| | Marketing and Management |
| | Economic Faculty |
| Technical University of Liberec | Economics and Informatics |
| | Information and Communication Management |
| | Textile Faculty |
| | Chemical Textile Technology |
| | Mechanical Textile Technology |
| | Non-wovens |
| | Product Management |
| | Quality Management |
| | Technology and Control of Clothing Production |
| | Textile and Clothing Technology |
| | Textile Engineering |
| | Textile Marketing |
| | Textile Materials and Testing |
| | Textile Materials Engineering |
| | Textile Technics |
| | Faculty of Mechatronics, Informatics and interdisciplinary studies |
| | Engineering of Interactive Systems |
| | Mechatronics |
| | Faculty of mechanical engineering |
| | Applied Mechanics |
| | Engineering Technology |
| | Environmental Health and Safety Risk Management |
| | Innovation Engineering |
| | Machines and Equipment Design |
| | Tradition and Equipment Design |

| | Manufacturing Systems and Processes |
|---------------------------------------|---|
| | Material Engineering |
| | Faculty of Informatics and Management |
| University of Hradec Kralove | Applied Informatics |
| | Information and Knowledge Management |
| | Information Management |
| | Faculty of Education |
| Jan Evangelista Purkyne University in | Piano Playing |
| Usti nad Labem | Faculty of Applied Art and Design |
| | Photography |
| | Faculty of Natural Science |
| | Computer Methods in Science and Technology |
| Paladzy University of Olemans | Faculty of Medicine |
| Palacky University of Olomouc | Anatomy, Histology and Embryology |
| | Imaging Methods |
| | Internal Medicine |
| | Medical Biology |
| | Medical Biophysics |
| | Medical Genetics |
| | Medical Chemistry and Biochemistry |
| | Medical Immunology |
| | Medical Microbiology |
| | Medical Pharmacology |
| | Neurology |
| | Oncology |
| | Otorhinolaryngology |
| | Pathological Anatomy and Forensic Medicine |
| | Pediatrics |
| | Physiology and Pathological Physiology |
| | Psychiatry |
| | Stomatology |
| | Surgery |
| | Urology |
| | Dentistry |
| | Faculty of Physical Culture |
| | Adapted Physical Activity |
| | Kinanthropology |
| | Faculty of Philosophy |
| | Euroculture European Studies and International Polations |
| | European Studies and International Relations |
| | Political Science |
| | Political Science and European Studies |
| | Faculty of Education Education |
| | Education |

| Faculty of Natural Sciences Algebra and Geometry Analytical chemistry Applied Mathematics Applied Mathematics Applied Physics Biochemistry Biophysics Computer Science Ecology General Physics and Mathematical Physics Geoinformatics and Cartography Global Analysis and Mathematical Physics Inorganic Chemistry International Development Studies Mathematical Analysi Molecular and Cell Biology Optics and Optoelectronics Organic Chemistry Physical Chemistry Physical Chemistry Physical Chemistry John Perner Faculty of Transportation Sciences Applied Informatics Transport Means Transport Means Transport Means Transport Means and Infrastructure Faculty of Electrical Engineering and Computer Science Information, Communication and Control Technologies Faculty of Chemical Technology Environmental Engineering Chemical Engineering Chemistry and Technology of Inorganic Materials Inorganic Chemistry Inorganic Technology Management and Business Economics Organic Chemistry Organic Technology Surface Engineering Technology Management and Management Informatics within Public Administration Pagingular Lands Management Informatics within Public Administration | | Special Education |
|--|-------------------------|---|
| Analytical chemistry Applied Mathematics Applied Physics Biochemistry Biophysics Computer Science Ecology General Physics and Mathematical Physics Geoinformatics and Cartography Global Analysis and Mathematical Physics Inorganic Chemistry International Development Studies Mathematical Analysi Molecular and Cell Biology Optics and Optoelectronics Organic Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Fechnology and Management in Transport and Telecommunications Transport Means Transport Means Transport Means and Infrastructure Faculty of Electrical Engineering and Computer Science Information, Communication and Control Technologies Faculty of Chemical Technology Environmental Engineering Chemical Engineering Chemical Engineering Chemistry and Technology of Inorganic Materials Inorganic Technology Management and Business Economics Organic Chemistry Organic Technology Surface Engineering Technology of Macromolecular Compounds Faculty of Economics and Management Informatics within Public Administration | | Faculty of Natural Sciences |
| Applied Mathematics Applied Physics Biochemistry Biophysics Computer Science Ecology General Physics and Mathematical Physics Geoinformatics and Cartography Global Analysis and Mathematical Physics Inorganic Chemistry International Development Studies Mathematical Analysi Molecular and Cell Biology Optics and Optoelectronics Organic Chemistry Physical Chemistry Physical Chemistry John Perner Faculty of Transportation Sciences Applied Informatics Technology and Management in Transport and Telecommunications Transport Means Transport Means Transport Means and Infrastructure Faculty of Electrical Engineering and Computer Science Information, Communication and Control Technologies Faculty of Chemical Technology Environmental Engineering Chemical Engineering Chemical Engineering Chemistry and Technology of Inorganic Materials Inorganic Chemistry Inorganic Technology Management and Business Economics Organic Chemistry Organic Technology Surface Engineering Technology of Macromolecular Compounds Faculty of Economics and Management Informatics within Public Administration | | Algebra and Geometry |
| Applied Physics Biochemistry Biophysics Computer Science Ecology General Physics and Mathematical Physics Geoinformatics and Cartography Global Analysis and Mathematical Physics Inorganic Chemistry International Development Studies Mathematical Analysi Molecular and Cell Biology Optics and Optoelectronics Organic Chemistry Physical Chemistry Fachnology and Management in Transport and Telecommunications Transport Means Transport Means Transport Means Transport Means and Infrastructure Faculty of Electrical Engineering and Computer Science Information, Communication and Control Technologies Faculty of Chemical Technology Environmental Engineering Chemical Engineering Chemistry and Technology of Inorganic Materials Inorganic Chemistry Inorganic Technology Management and Business Economics Organic Chemistry Organic Technology Surface Engineering Technology of Macromolecular Compounds Faculty of Economics and Management Informatics within Public Administration | | Analytical chemistry |
| Biochemistry Biophysics Computer Science Ecology General Physics and Mathematical Physics Geoinformatics and Cartography Global Analysis and Mathematical Physics Inorganic Chemistry International Development Studies Mathematical Analysi Molecular and Cell Biology Optics and Optoelectronics Organic Chemistry Physical Chemistry Faculty of Transportation Sciences Applied Informatics Technology and Management in Transport and Telecommunications Transport Means Transport Means Transport Means Transport Means Analysis Transport Means Transport Means Transport Means Transport Means and Infrastructure Faculty of Electrical Engineering and Computer Science Information, Communication and Control Technologies Faculty of Chemical Technology Environmental Engineering Chemistry and Technology of Inorganic Materials Inorganic Chemistry Inorganic Chemistry Organic Technology Management and Business Economics Organic Technology Surface Engineering Technology of Macromolecular Compounds Faculty of Economics and Management Informatics within Public Administration | | Applied Mathematics |
| Biophysics Computer Science Ecology General Physics and Mathematical Physics Geoinformatics and Cartography Global Analysis and Mathematical Physics Inorganic Chemistry International Development Studies Mathematical Analysi Molecular and Cell Biology Optics and Optoelectronics Organic Chemistry Physical Chemistry Physical Chemistry John Perner Faculty of Transportation Sciences Applied Informatics Technology and Management in Transport and Telecommunications Transport Means Transport Means Transport Means and Infrastructure Faculty of Electrical Engineering and Computer Science Information, Communication and Control Technologies Faculty of Chemical Technology Environmental Engineering Chemical Engineering Chemical Engineering Chemical Engineering Chemistry and Technology of Inorganic Materials Inorganic Chemistry Inorganic Technology Management and Business Economics Organic Chemistry Organic Technology Surface Engineering Technology of Macromolecular Compounds Faculty of Economics and Management Informatics within Public Administration | | Applied Physics |
| Computer Science Ecology General Physics and Mathematical Physics Geoinformatics and Cartography Global Analysis and Mathematical Physics Inorganic Chemistry International Development Studies Mathematical Analysi Molecular and Cell Biology Optics and Optoelectronics Organic Chemistry Physical Chemistry Physical Chemistry John Perner Faculty of Transportation Sciences Applied Informatics Technology and Management in Transport and Telecommunications Transport Means Transport Means and Infrastructure Faculty of Electrical Engineering and Computer Science Information, Communication and Control Technologies Faculty of Chemical Technology Environmental Engineering Chemistry and Technology of Inorganic Materials Inorganic Chemistry Inorganic Technology Management and Business Economics Organic Chemistry Organic Technology Surface Engineering Technology of Macromolecular Compounds Faculty of Economics and Management Informatics within Public Administration | | Biochemistry |
| Ecology General Physics and Mathematical Physics Geoinformatics and Cartography Global Analysis and Mathematical Physics Inorganic Chemistry International Development Studies Mathematical Analysi Molecular and Cell Biology Optics and Optoelectronics Organic Chemistry Physical Chemistry Inorparit Chemical Information Sciences Faculty of Pardubice Faculty of Electrical Engineering and Computer Science Information, Communication and Control Technologies Faculty of Chemical Technology Environmental Engineering Chemical Engineering Chemistry and Technology of Inorganic Materials Inorganic Chemistry Inorganic Technology Management and Business Economics Organic Chemistry Organic Technology Surface Engineering Technology of Macromolecular Compounds Faculty of Economics and Management Informatics within Public Administration | | Biophysics |
| General Physics and Mathematical Physics Geoinformatics and Cartography Global Analysis and Mathematical Physics Inorganic Chemistry International Development Studies Mathematical Analysi Molecular and Cell Biology Optics and Optoelectronics Organic Chemistry Physical Chemistry Transport Mans and Infrastructure Faculty of Pardubice Faculty of Electrical Engineering and Computer Science Information, Communication and Control Technologies Faculty of Chemical Technology Environmental Engineering Chemistry and Technology of Inorganic Materials Inorganic Chemistry Inorganic Technology Management and Business Economics Organic Chemistry Organic Technology Surface Engineering Technology of Macromolecular Compounds Faculty of Economics and Management Informatics within Public Administration | | Computer Science |
| Geoinformatics and Cartography Global Analysis and Mathematical Physics Inorganic Chemistry International Development Studies Mathematical Analysi Molecular and Cell Biology Optics and Optoelectronics Organic Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Iohn Perner Faculty of Transportation Sciences Applied Informatics Technology and Management in Transport and Telecommunications Transport Means Transport Means Transport Means Transport Means Transport Means and Infrastructure Faculty of Electrical Engineering and Computer Science Information, Communication and Control Technologies Faculty of Chemical Technology Environmental Engineering Chemistry and Technology of Inorganic Materials Inorganic Chemistry Inorganic Technology Management and Business Economics Organic Chemistry Organic Technology Surface Engineering Technology of Macromolecular Compounds Faculty of Economics and Management Informatics within Public Administration | | Ecology |
| Global Analysis and Mathematical Physics Inorganic Chemistry International Development Studies Mathematical Analysi Molecular and Cell Biology Optics and Optoelectronics Organic Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Iohn Perner Faculty of Transportation Sciences Applied Informatics Technology and Management in Transport and Telecommunications Transport Means Transport Means Transport Means Transport Means and Infrastructure Faculty of Electrical Engineering and Computer Science Information, Communication and Control Technologies Faculty of Chemical Technology Environmental Engineering Chemistry and Technology of Inorganic Materials Inorganic Chemistry Inorganic Technology Management and Business Economics Organic Chemistry Organic Technology Surface Engineering Technology of Macromolecular Compounds Faculty of Economics and Management Informatics within Public Administration | | General Physics and Mathematical Physics |
| Global Analysis and Mathematical Physics Inorganic Chemistry International Development Studies Mathematical Analysi Molecular and Cell Biology Optics and Optoelectronics Organic Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Iohn Perner Faculty of Transportation Sciences Applied Informatics Technology and Management in Transport and Telecommunications Transport Means Transport Means Transport Means Transport Means and Infrastructure Faculty of Electrical Engineering and Computer Science Information, Communication and Control Technologies Faculty of Chemical Technology Environmental Engineering Chemistry and Technology of Inorganic Materials Inorganic Chemistry Inorganic Technology Management and Business Economics Organic Chemistry Organic Technology Surface Engineering Technology of Macromolecular Compounds Faculty of Economics and Management Informatics within Public Administration | | Geoinformatics and Cartography |
| Inorganic Chemistry International Development Studies Mathematical Analysi Molecular and Cell Biology Optics and Optoelectronics Organic Chemistry Physical Chemistry John Perner Faculty of Transportation Sciences Applied Informatics Technology and Management in Transport and Telecommunications Transport Means Transport Means and Infrastructure Faculty of Electrical Engineering and Computer Science Information, Communication and Control Technologies Faculty of Chemical Technology Environmental Engineering Chemical Engineering Chemistry and Technology of Inorganic Materials Inorganic Chemistry Inorganic Technology Management and Business Economics Organic Chemistry Organic Technology Surface Engineering Technology of Macromolecular Compounds Faculty of Economics and Management Informatics within Public Administration | | |
| International Development Studies Mathematical Analysi Molecular and Cell Biology Optics and Optoelectronics Organic Chemistry Physical Chemistry John Perner Faculty of Transportation Sciences Applied Informatics Technology and Management in Transport and Telecommunications Transport Means Transport Means and Infrastructure Faculty of Electrical Engineering and Computer Science Information, Communication and Control Technologies Faculty of Chemical Technology Environmental Engineering Chemical Engineering Chemistry and Technology of Inorganic Materials Inorganic Chemistry Inorganic Technology Management and Business Economics Organic Chemistry Organic Technology Surface Engineering Technology of Macromolecular Compounds Faculty of Economics and Management Informatics within Public Administration | | |
| Mathematical Analysi Molecular and Cell Biology Optics and Optoelectronics Organic Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Physical Chemistry Physical Chemistry John Perner Faculty of Transportation Sciences Applied Informatics Technology and Management in Transport and Telecommunications Transport Means Transport Mea | | |
| Molecular and Cell Biology Optics and Optoelectronics Organic Chemistry Physical Chemistry Physical Chemistry John Perner Faculty of Transportation Sciences Applied Informatics Technology and Management in Transport and Telecommunications Transport Means Transport Means Transport Means and Infrastructure Faculty of Electrical Engineering and Computer Science Information, Communication and Control Technologies Faculty of Chemical Technology Environmental Engineering Chemical Engineering Chemical Engineering Chemical Engineering Chemistry and Technology of Inorganic Materials Inorganic Chemistry Inorganic Technology Management and Business Economics Organic Chemistry Organic Technology Surface Engineering Technology of Macromolecular Compounds Faculty of Economics and Management Informatics within Public Administration | | 1 |
| Optics and Optoelectronics Organic Chemistry Physical Chemistry John Perner Faculty of Transportation Sciences Applied Informatics Technology and Management in Transport and Telecommunications Transport Means Transport Means and Infrastructure Faculty of Electrical Engineering and Computer Science Information, Communication and Control Technologies Faculty of Chemical Technology Environmental Engineering Chemical Engineering Chemistry and Technology of Inorganic Materials Inorganic Chemistry Inorganic Chemistry Inorganic Technology Management and Business Economics Organic Technology Surface Engineering Technology of Macromolecular Compounds Faculty of Economics and Management Informatics within Public Administration | | |
| Organic Chemistry Physical Chemistry John Perner Faculty of Transportation Sciences Applied Informatics Technology and Management in Transport and Telecommunications Transport Means Transport Means and Infrastructure Faculty of Electrical Engineering and Computer Science Information, Communication and Control Technologies Faculty of Chemical Technology Environmental Engineering Chemical Engineering Chemistry and Technology of Inorganic Materials Inorganic Chemistry Inorganic Technology Management and Business Economics Organic Chemistry Organic Technology Surface Engineering Technology of Macromolecular Compounds Faculty of Economics and Management Informatics within Public Administration | | Optics and Optoelectronics |
| University of Pardubice John Perner Faculty of Transportation Sciences Applied Informatics Technology and Management in Transport and Telecommunications Transport Means Transport Means Transport Means and Infrastructure Faculty of Electrical Engineering and Computer Science Information, Communication and Control Technologies Faculty of Chemical Technology Environmental Engineering Chemical Engineering Chemistry and Technology of Inorganic Materials Inorganic Chemistry Inorganic Technology Management and Business Economics Organic Chemistry Organic Technology Surface Engineering Technology of Macromolecular Compounds Faculty of Economics and Management Informatics within Public Administration | | |
| University of Pardubice John Perner Faculty of Transportation Sciences Applied Informatics Technology and Management in Transport and Telecommunications Transport Means Transport Means Transport Means and Infrastructure Faculty of Electrical Engineering and Computer Science Information, Communication and Control Technologies Faculty of Chemical Technology Environmental Engineering Chemical Engineering Chemistry and Technology of Inorganic Materials Inorganic Chemistry Inorganic Technology Management and Business Economics Organic Chemistry Organic Technology Surface Engineering Technology of Macromolecular Compounds Faculty of Economics and Management Informatics within Public Administration | | Physical Chemistry |
| University of Pardubice Applied Informatics Technology and Management in Transport and Telecommunications Transport Means Transport Means and Infrastructure Faculty of Electrical Engineering and Computer Science Information, Communication and Control Technologies Faculty of Chemical Technology Environmental Engineering Chemical Engineering Chemistry and Technology of Inorganic Materials Inorganic Chemistry Inorganic Technology Management and Business Economics Organic Chemistry Organic Technology Surface Engineering Technology of Macromolecular Compounds Faculty of Economics and Management Informatics within Public Administration | | <u> </u> |
| Telecommunications Transport Means Transport Means and Infrastructure Faculty of Electrical Engineering and Computer Science Information, Communication and Control Technologies Faculty of Chemical Technology Environmental Engineering Chemical Engineering Chemistry and Technology of Inorganic Materials Inorganic Chemistry Inorganic Technology Management and Business Economics Organic Chemistry Organic Technology Surface Engineering Technology Surface Engineering Technology of Macromolecular Compounds Faculty of Economics and Management Informatics within Public Administration | University of Pardubice | |
| Transport Means Transport Means and Infrastructure Faculty of Electrical Engineering and Computer Science Information, Communication and Control Technologies Faculty of Chemical Technology Environmental Engineering Chemical Engineering Chemistry and Technology of Inorganic Materials Inorganic Chemistry Inorganic Technology Management and Business Economics Organic Chemistry Organic Technology Surface Engineering Technology Surface Engineering Technology of Macromolecular Compounds Faculty of Economics and Management Informatics within Public Administration | Chirotony of Furdubles | Technology and Management in Transport and |
| Transport Means and Infrastructure Faculty of Electrical Engineering and Computer Science Information, Communication and Control Technologies Faculty of Chemical Technology Environmental Engineering Chemical Engineering Chemistry and Technology of Inorganic Materials Inorganic Chemistry Inorganic Technology Management and Business Economics Organic Chemistry Organic Technology Surface Engineering Technology of Macromolecular Compounds Faculty of Economics and Management Informatics within Public Administration | | Telecommunications |
| Faculty of Electrical Engineering and Computer Science Information, Communication and Control Technologies Faculty of Chemical Technology Environmental Engineering Chemical Engineering Chemistry and Technology of Inorganic Materials Inorganic Chemistry Inorganic Technology Management and Business Economics Organic Chemistry Organic Technology Surface Engineering Technology of Macromolecular Compounds Faculty of Economics and Management Informatics within Public Administration | | Transport Means |
| Science Information, Communication and Control Technologies Faculty of Chemical Technology Environmental Engineering Chemical Engineering Chemistry and Technology of Inorganic Materials Inorganic Chemistry Inorganic Technology Management and Business Economics Organic Chemistry Organic Technology Surface Engineering Technology of Macromolecular Compounds Faculty of Economics and Management Informatics within Public Administration | | Transport Means and Infrastructure |
| Technologies Faculty of Chemical Technology Environmental Engineering Chemical Engineering Chemistry and Technology of Inorganic Materials Inorganic Chemistry Inorganic Technology Management and Business Economics Organic Chemistry Organic Technology Surface Engineering Technology of Macromolecular Compounds Faculty of Economics and Management Informatics within Public Administration | | |
| Faculty of Chemical Technology Environmental Engineering Chemical Engineering Chemistry and Technology of Inorganic Materials Inorganic Chemistry Inorganic Technology Management and Business Economics Organic Chemistry Organic Technology Surface Engineering Technology of Macromolecular Compounds Faculty of Economics and Management Informatics within Public Administration | | Information, Communication and Control |
| Environmental Engineering Chemical Engineering Chemistry and Technology of Inorganic Materials Inorganic Chemistry Inorganic Technology Management and Business Economics Organic Chemistry Organic Technology Surface Engineering Technology of Macromolecular Compounds Faculty of Economics and Management Informatics within Public Administration | | Technologies |
| Chemical Engineering Chemistry and Technology of Inorganic Materials Inorganic Chemistry Inorganic Technology Management and Business Economics Organic Chemistry Organic Technology Surface Engineering Technology of Macromolecular Compounds Faculty of Economics and Management Informatics within Public Administration | | Faculty of Chemical Technology |
| Chemistry and Technology of Inorganic Materials Inorganic Chemistry Inorganic Technology Management and Business Economics Organic Chemistry Organic Technology Surface Engineering Technology of Macromolecular Compounds Faculty of Economics and Management Informatics within Public Administration | | Environmental Engineering |
| Inorganic Chemistry Inorganic Technology Management and Business Economics Organic Chemistry Organic Technology Surface Engineering Technology of Macromolecular Compounds Faculty of Economics and Management Informatics within Public Administration | | Chemical Engineering |
| Inorganic Technology Management and Business Economics Organic Chemistry Organic Technology Surface Engineering Technology of Macromolecular Compounds Faculty of Economics and Management Informatics within Public Administration | | Chemistry and Technology of Inorganic Materials |
| Management and Business Economics Organic Chemistry Organic Technology Surface Engineering Technology of Macromolecular Compounds Faculty of Economics and Management Informatics within Public Administration | | Inorganic Chemistry |
| Organic Chemistry Organic Technology Surface Engineering Technology of Macromolecular Compounds Faculty of Economics and Management Informatics within Public Administration | | Inorganic Technology |
| Organic Technology Surface Engineering Technology of Macromolecular Compounds Faculty of Economics and Management Informatics within Public Administration | | Management and Business Economics |
| Surface Engineering Technology of Macromolecular Compounds Faculty of Economics and Management Informatics within Public Administration | | Organic Chemistry |
| Technology of Macromolecular Compounds Faculty of Economics and Management Informatics within Public Administration | | Organic Technology |
| Faculty of Economics and Management Informatics within Public Administration | | Surface Engineering |
| Faculty of Economics and Management Informatics within Public Administration | | Technology of Macromolecular Compounds |
| Informatics within Public Administration | | |
| Dagional and Information Management | | |
| Regional and information ivianagement | | Regional and Information Management |
| Regional and Public Administration | | Regional and Public Administration |

| University of Economics, Prague | E 4 CE: 1 A 4: |
|-------------------------------------|--|
| Oniversity of Economics, 1 rague | Finance and Accounting Finance and Accounting for Common Europe |
| | Accountancy and Financial Management |
| | Finance |
| | |
| | Faculty of Management Management |
| | Faculty of Business Economics |
| | Arts Management |
| | Business Economics and Management |
| | Economics Economics |
| | Entrepreneurship and Management in Industry |
| | International Management |
| | Faculty of Informatics and Statistics |
| | Econometrics and Operation Research |
| | Informatics |
| | Statistics |
| | Faculty of International Relations |
| | Economics of International Trade and European |
| | Integration |
| | European Studie |
| | International and Diplomatic Studies |
| | International Business |
| | Faculty of Public Economics |
| | Economic Analysis |
| | Economic and Regional Studies of Latin America |
| | Economic Policy |
| | Economic Theory |
| | Environmental Economics and Administration |
| | Regional Science - Public Administration |
| | Regional Studies |
| | Faculty of Applied Sciences |
| University of Czech Bohemia, Pilsen | Applied Mathematics |
| | Applied Physics and Physical Engineering |
| | Computations and Design |
| | Computer Engineering |
| | Computer Graphics and Computer Systems |
| | Computer Modelling |
| | Computer Science and Engineering |
| | Cybernetics |
| | Cybernetics and Control Engineering |
| | Distributed Systems and Computer Networks |
| | General Mathematics |
| | Geomatics |
| | Intelligent Computer Systems |
| | morning on a compared by steining |

| | Mathematical Engineering |
|-----------------------------------|--|
| | Mathematics |
| | Mathematics and Business Studies |
| | Mathematics and Management |
| | Mathematics for Science |
| | Mechanics Mechanics |
| | Plasma Physics and Physics of Thin Films |
| | Scientific Computing and Modelling |
| | · • |
| | Software Engineering |
| | Training Teachers of Mathematics at Higher |
| | Secondary Schools |
| | Faculty of Philosophy |
| | European Studies Political Science |
| | |
| | Electrotechnical Faculty |
| | Electric Power Engineering |
| | Electrical Engineering Electronics |
| | |
| | Faculty of Mechanical Engineering Engineering |
| | <u> </u> |
| | Mechanical Engineering Design of Machines and Equipment |
| | Design of Machines and Equipment |
| | Design of Power Machines and Equipment |
| | Material Engineering and Engineering Metallurgy |
| | Medical Technique Design |
| | Nuclear Power Equipment Design |
| | Technology of Metal Cutting |
| | Thermomechanics and Fluid Mechanics |
| | Transport Vehicles and Handling Machinery |
| | Faculty of Theatre |
| Academy of Musical Arts in Prague | Arts Management |
| | Authorial Acting |
| | Directing of Alternative and Puppet Theatre |
| | Directing of Dramatic Theatre |
| | Stage Design |
| | Stage Design in Alternative and Puppet Theatre |
| | Music and Dance Faculty |
| | Bassoon |
| | Cello |
| | Clarinet |
| | Composition |
| | * |
| | Conducting |
| | |

| | Double Bass |
|---|--|
| | Flute |
| | French Horn |
| | Guitar |
| | Harp |
| | Harpsichord |
| | Chamber Music |
| | Choreography |
| | Nonverbal and Comedy Theater |
| | Oboe |
| | Opera Direction |
| | Organ |
| | Percussion Instruments |
| | Piano |
| | Sound Productio |
| | Trombone |
| | Trumpet |
| | Tuba |
| | Viola |
| | Violin |
| | Voice |
| | Faculty of Film and Television |
| | · · |
| | l Cinema and Digital Media |
| | Cinema and Digital Media Photography |
| | Photography |
| Janackova Academy of Performing Arts in | Photography Музыкальный факультет |
| Janackova Academy of Performing Arts in Brno | Photography Музыкальный факультет Clarinet |
| | Photography Музыкальный факультет Clarinet Double Bass |
| | Photography Музыкальный факультет Clarinet Double Bass Flute |
| | Photography Музыкальный факультет Clarinet Double Bass Flute French Horn |
| | Photography Музыкальный факультет Clarinet Double Bass Flute French Horn Guitar |
| | Photography Музыкальный факультет Clarinet Double Bass Flute French Horn Guitar Harpsichord |
| | Photography Музыкальный факультет Clarinet Double Bass Flute French Horn Guitar Harpsichord Interpretation and Theory of Interpretation |
| | Photography Музыкальный факультет Clarinet Double Bass Flute French Horn Guitar Harpsichord Interpretation and Theory of Interpretation Musicproduction |
| | Photography Музыкальный факультет Clarinet Double Bass Flute French Horn Guitar Harpsichord Interpretation and Theory of Interpretation Musicproduction Organ |
| | Photography Музыкальный факультет Clarinet Double Bass Flute French Horn Guitar Harpsichord Interpretation and Theory of Interpretation Musicproduction Organ Percussion Instrument |
| | Photography Музыкальный факультет Clarinet Double Bass Flute French Horn Guitar Harpsichord Interpretation and Theory of Interpretation Musicproduction Organ Percussion Instrument Piano |
| | Photography Музыкальный факультет Clarinet Double Bass Flute French Horn Guitar Harpsichord Interpretation and Theory of Interpretation Musicproduction Organ Percussion Instrument Piano Trombone |
| | Photography Музыкальный факультет Clarinet Double Bass Flute French Horn Guitar Harpsichord Interpretation and Theory of Interpretation Musicproduction Organ Percussion Instrument Piano Trombone Viola |
| | Photography Музыкальный факультет Clarinet Double Bass Flute French Horn Guitar Harpsichord Interpretation and Theory of Interpretation Musicproduction Organ Percussion Instrument Piano Trombone Viola Violin |
| Brno | Photography Музыкальный факультет Clarinet Double Bass Flute French Horn Guitar Harpsichord Interpretation and Theory of Interpretation Musicproduction Organ Percussion Instrument Piano Trombone Viola Violin Violoncello |
| Ветеринарный и фармацевтический | Photography Музыкальный факультет Clarinet Double Bass Flute French Horn Guitar Harpsichord Interpretation and Theory of Interpretation Musicproduction Organ Percussion Instrument Piano Trombone Viola Violin Violoncello Факультет ветеринарной гигиены и экологии |
| Brno | Photography Музыкальный факультет Clarinet Double Bass Flute French Horn Guitar Harpsichord Interpretation and Theory of Interpretation Musicproduction Organ Percussion Instrument Piano Trombone Viola Violin Violoncello Факультет ветеринарной гигиены и экологии Diseases of Wild and ZOO Animals |
| Ветеринарный и фармацевтический | Photography Музыкальный факультет Clarinet Double Bass Flute French Horn Guitar Harpsichord Interpretation and Theory of Interpretation Musicproduction Organ Percussion Instrument Piano Trombone Viola Violin Violoncello Факультет ветеринарной гигиены и экологии |

| | Nutrition and Dietetics of Farm Animals and Hygiene |
|-------------------------------------|---|
| | of Plant Origin |
| | Veterinary Biochemistry, Chemistry and Biophysics |
| | Veterinary Ecology |
| | Veterinary Hygiene and Ecology |
| | Veterinary Public Health and Animal Protection |
| | Veterinary Toxicology and Toxicology of Foodstuff |
| | Faculty of Pharmacy |
| | Pharmacy |
| | Faculty of Veterinary Medicine |
| | Avian and Exotic Animal Diseases |
| | Dogs and Cats Diseases |
| | Infectious Diseases and Veterinary Epidemiology |
| | Veterinary Microbiology and Immunology |
| | Veterinary Parasitology |
| Institute of Applied Arts in Prague | Visual Arts |