**List of Higher Education Institutions and Subject Areas**

**Australia**

Australian National University

Computer and Information Science

Information and Computer Engineering

Information Security

Electronics, Radio Engineering and Communications System

Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Health Science and Preventive Medicine

Fundamental Medicine

Clinical Medicine

Pharmacy

Biology

Physics and Astronomy

Physical Sciences and Technologies

Mathematics and mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Materials Engineering

Nano-technologies and nano-materials

Education and Pedagogics

Economy and Management

University of Melbourne

Computer and Information Science

Information and Computer Engineering

Information Security

Chemical Technologies

Construction Engineering

Architecture

Electronics, Radio Engineering and Communications System

Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Manufacturing Engineering

Transport Engineering

Aerospace Engineering

Maritime Engineering

Health Science and Preventive Medicine

Fundamental Medicine

Clinical Medicine

Pharmacy

Biology

Physics and Astronomy

Physical Sciences and Technologies

Mathematics and mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Education and Pedagogics

Economy and Management

University of Sydney

Computer and Information Science

Information and Computer Engineering

Information Security

Chemical Technologies

Construction Engineering

Architecture

Electronics, Radio Engineering and Communications System

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Manufacturing Engineering

Transport Engineering

Aerospace Engineering

Maritime Engineering

Health Science and Preventive Medicine

Fundamental Medicine

Clinical Medicine

Pharmacy

Biology

Physics and Astronomy

Physical Sciences and Technologies

Mathematics and mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Education and Pedagogics

Economy and Management

University of Adelaide

Computer and Information Science

Information and Computer Engineering

Information Security

Construction Engineering

Architecture

Health Science and Preventive Medicine

Fundamental Medicine

Clinical Medicine

Pharmacy

Biology

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Education and Pedagogics

Economy and Management

University of Western Australia

Computer and Information Science

Information and Computer Engineering

Information Security

Construction Engineering

Architecture

Health Science and Preventive Medicine

Fundamental Medicine

Clinical Medicine

Pharmacy

Biology

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Education and Pedagogics

Economy and Management

University of Queensland

Computer and Information Science

Information and Computer Engineering

Information Security

Chemical Technologies

Construction Engineering

Architecture

Electronics, Radio Engineering and Communications System

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Health Science and Preventive Medicine

Fundamental Medicine

Clinical Medicine

Pharmacy

Biology

Physics and Astronomy

Physical Sciences and Technologies

Mathematics and mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Materials Engineering

Nano-technologies and nano-materials

Education and Pedagogics

Economy and Management

Macquarie University

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Education and Pedagogics

Monash University

Computer and Information Science

Information and Computer Engineering

Information Security

Chemical Technologies

Construction Engineering

Architecture

Electronics, Radio Engineering and Communications System

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Manufacturing Engineering

Transport Engineering

Aerospace Engineering

Maritime Engineering

Health Science and Preventive Medicine

Fundamental Medicine

Clinical Medicine

Pharmacy

Biology

Mathematics and mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Materials Engineering

Nano-technologies and nano-materials

Education and Pedagogics

Economy and Management

University of New South Wales

Computer and Information Science

Information and Computer Engineering

Information Security

Chemical Technologies

Construction Engineering

Architecture

Electronics, Radio Engineering and Communications System

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Manufacturing Engineering

Transport Engineering

Aerospace Engineering

Maritime Engineering

Health Science and Preventive Medicine

Fundamental Medicine

Clinical Medicine

Pharmacy

Biology

Physics and Astronomy

Physical Sciences and Technologies

Mathematics and mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Materials Engineering

Nano-technologies and nano-materials

Education and Pedagogics

Economy and Management

**Austria**

University of Vienna (Universität Wien)

Biology

Physics and Astronomy

Physical Sciences and Technologies

Mathematics and mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Economy and Management

University of Innsbruck (Universität Innsbruck)

Physics and Astronomy

Physical Sciences and Technologies

**Belgium**

Bruxelles Free University (Universite libre de Bruxelles)

Health Science and Preventive Medicine

Fundamental Medicine

Clinical Medicine

Pharmacy

Physics and Astronomy

Physical Sciences and Technologies

Mathematics and mechanics

Economy and Management

Ghent University (Universiteit Gent)

Chemical Technologies

Construction Engineering

Architecture

Electronics, Radio Engineering and Communications System

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Health Science and Preventive Medicine

Fundamental Medicine

Clinical Medicine

Pharmacy

Biology

Environmental Engineering and Biotechnologies

Technosphere Safety

Materials Engineering

Nano-technologies and nano-materials

Education and Pedagogics

Catholic University of Leuven (Katholieke Universiteit Leuven)

Computer and Information Science

Information and Computer Engineering

Information Security

Chemical Technologies

Construction Engineering

Architecture

Electronics, Radio Engineering and Communications System

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Health Science and Preventive Medicine

Fundamental Medicine

Clinical Medicine

Pharmacy

Biology

Physics and Astronomy

Physical Sciences and Technologies

Mathematics and mechanics

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Materials Engineering

Nano-technologies and nano-materials

Education and Pedagogics

Economy and Management

Catholic University of Louvain (L’Université catholique de Louvain)

Computer and Information Science

Information and Computer Engineering

Information Security

Electronics, Radio Engineering and Communications System

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Health Science and Preventive Medicine

Fundamental Medicine

Clinical Medicine

Pharmacy

Physics and Astronomy

Physical Sciences and Technologies

Mathematics and mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Economy and Management

University of Antwerp (Universiteit Antwerpen)

Health Science and Preventive Medicine

Fundamental Medicine

Clinical Medicine

Pharmacy

Environmental Engineering and Biotechnologies

Technosphere Safety

**Brazil**

University of Campinas (Universidade Estadual de Campinas)

 Computer and Information Science

 Information and Computer Engineering

 Information Security

 Chemical Technologies

 Electronics, Radio Engineering and Communications System

 Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

 Power Industry and Heat-and-Power Engineering

 Nuclear Power Engineering and Technologies

 Health Science and Preventive Medicine

 Fundamental Medicine

 Clinical Medicine

 Pharmacy

 Biology

 Physics and Astronomy

 Physical Sciences and Technologies

 Mathematics and mechanics

 Environmental Engineering and Biotechnologies

 Technosphere Safety

 Chemistry

 Materials Engineering

 Nano-technologies and nano-material

 Education and Pedagogics

University of San Paulo (Universidade de São Paulo)

Computer and Information Science

Information and Computer Engineering

Information Security

Chemical Technologies

Construction Engineering

Architecture

Electronics, Radio Engineering and Communications System

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Health Science and Preventive Medicine

Fundamental Medicine

Clinical Medicine

Pharmacy

Biology

Physics and Astronomy

Physical Sciences and Technologies

Mathematics and mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Materials Engineering

Nano-technologies and nano-materials

Education and Pedagogics

Economy and Management

**UK and Northern Ireland**

University of Aberdeen

Health Science and Preventive Medicine

Fundamental Medicine

Clinical Medicine

Pharmacy

Biology

Environmental Engineering and Biotechnologies

Technosphere Safety

University of Birmingham

Computer and Information Science

Information and Computer Engineering

Information Security

Chemical Technologies

Construction Engineering

Architecture

Health Science and Preventive Medicine

Fundamental Medicine

Clinical Medicine

Pharmacy

Biology

Physics and Astronomy

Physical Sciences and Technologies

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Materials Engineering

Nano-technologies and nano-materials

Education and Pedagogics

Economy and Management

University of Bristol

Computer and Information Science

Information and Computer Engineering

Information Security

Construction Engineering

Architecture

Electronics, Radio Engineering and Communications System

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Health Science and Preventive Medicine

Fundamental Medicine

Clinical Medicine

Pharmacy

Biology

Physics and Astronomy

Physical Sciences and Technologies

Mathematics and mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Materials Engineering

Nano-technologies and nano-materials

Education and Pedagogics

Economy and Management

Durham University

Physics and Astronomy

Physical Sciences and Technologies

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Materials Engineering

Nano-technologies and nano-materials

Education and Pedagogics

University of York

Computer and Information Science

Information and Computer Engineering

Information Security

Biology

Environmental Engineering and Biotechnologies

Technosphere Safety

Education and Pedagogics

Economy and Management

University of Cambridge

 Computer and Information Science

 Information and Computer Engineering

 Information Security

 Chemical Technologies

 Construction Engineering

 Architecture

 Electronics, Radio Engineering and Communications System

 Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

 Power Industry and Heat-and-Power Engineering

 Nuclear Power Engineering and Technologies

 Health Science and Preventive Medicine

 Fundamental Medicine

 Clinical Medicine

 Pharmacy

 Biology

 Physics and Astronomy

 Physical Sciences and Technologies

 Mathematics and mechanics

 Environmental Engineering and Biotechnologies

 Technosphere Safety

 Earth Science

 Geology, Mining, Oil and Gas Industry and Geodesy

 Chemistry

 Materials Engineering

 Nano-technologies and nano-materials

 Education and Pedagogics

 Economy and Management

Lancaster University

Environmental Engineering and Biotechnologies

Technosphere Safety

Education and Pedagogics

University of Leicester

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Education and Pedagogics

University of Leeds

Chemical Technologies

Construction Engineering

Architecture

Health Science and Preventive Medicine

Fundamental Medicine

Clinical Medicine

Pharmacy

Biology

Mathematics and mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Materials Engineering

Nano-technologies and nano-materials

Education and Pedagogics

University of Liverpool

Health Science and Preventive Medicine

Fundamental Medicine

Clinical Medicine

Pharmacy

Biology

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Materials Engineering

Nano-technologies and nano-materials

London School of Economics and Political Science

Computer and Information Science

Information and Computer Engineering

Information Security

Economy and Management

King's College London - University of London

Computer and Information Science

Information and Computer Engineering

Information Security

Electronics, Radio Engineering and Communications System

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Health Science and Preventive Medicine

Fundamental Medicine

Clinical Medicine

Pharmacy

Biology

Physics and Astronomy

Physical Sciences and Technologies

Mathematics and mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Education and Pedagogics

Queen Mary, University of London

Health Science and Preventive Medicine

Fundamental Medicine

Clinical Medicine

Pharmacy

Biology

Physics and Astronomy

Physical Sciences and Technologies

Materials Engineering

Nano-technologies and nano-materials

University of Manchester

Computer and Information Science

Information and Computer Engineering

Information Security

Chemical Technologies

Construction Engineering

Architecture

Electronics, Radio Engineering and Communications System

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Health Science and Preventive Medicine

Fundamental Medicine

Clinical Medicine

Pharmacy

Biology

Physics and Astronomy

Physical Sciences and Technologies

Mathematics and mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Materials Engineering

Nano-technologies and nano-materials

Education and Pedagogics

Economy and Management

University of Nottingham

Chemical Technologies

Construction Engineering

Architecture

Electronics, Radio Engineering and Communications System

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Health Science and Preventive Medicine

Fundamental Medicine

Clinical Medicine

Pharmacy

Biology

Physics and Astronomy

Physical Sciences and Technologies

Mathematics and mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Materials Engineering

Nano-technologies and nano-materials

Education and Pedagogics

Economy and Management

University of Oxford

Computer and Information Science

Information and Computer Engineering

Information Security

Chemical Technologies

Construction Engineering

Architecture

Electronics, Radio Engineering and Communications System

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Health Science and Preventive Medicine

Fundamental Medicine

Clinical Medicine

Pharmacy

Biology

Physics and Astronomy

Physical Sciences and Technologies

Mathematics and mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Materials Engineering

Nano-technologies and nano-materials

Education and Pedagogics

Economy and Management

University of Sussex

Education and Pedagogics

University of St. Andrews

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Materials Engineering

Nano-technologies and nano-materials

University of East Anglia

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

University of Glasgow

Computer and Information Science

Information and Computer Engineering

Information Security

Electronics, Radio Engineering and Communications System

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Health Science and Preventive Medicine

Fundamental Medicine

Clinical Medicine

Pharmacy

Biology

Physics and Astronomy

Physical Sciences and Technologies

Mathematics and mechanics

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Education and Pedagogics

Economy and Management

Cardiff University

Construction Engineering

Architecture

Health Science and Preventive Medicine

Fundamental Medicine

Clinical Medicine

Pharmacy

Biology

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Education and Pedagogics

Newcastle University

Chemical Technologies

Construction Engineering

Architecture

Health Science and Preventive Medicine

Fundamental Medicine

Clinical Medicine

Pharmacy

Biology

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

University of Reading

Environmental Engineering and Biotechnologies

Technosphere Safety

University of Southampton

Computer and Information Science

Information and Computer Engineering

Information Security

Construction Engineering

Architecture

Electronics, Radio Engineering and Communications System

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Health Science and Preventive Medicine

Fundamental Medicine

Clinical Medicine

Pharmacy

Physics and Astronomy

Physical Sciences and Technologies

Mathematics and mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Materials Engineering

Nano-technologies and nano-materials

Education and Pedagogics

University College London

Computer and Information Science

Information and Computer Engineering

Information Security

Chemical Technologies

Construction Engineering

Architecture

Electronics, Radio Engineering and Communications System

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Health Science and Preventive Medicine

Fundamental Medicine

Clinical Medicine

Pharmacy

Biology

Physics and Astronomy

Physical Sciences and Technologies

Mathematics and mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Materials Engineering

Nano-technologies and nano-materials

Education and Pedagogics

Economy and Management

University of Warwick

Computer and Information Science

Information and Computer Engineering

Information Security

Health Science and Preventive Medicine

Fundamental Medicine

Clinical Medicine

Pharmacy

Biology

Physics and Astronomy

Physical Sciences and Technologies

Mathematics and mechanics

Chemistry

Materials Engineering

Nano-technologies and nano-materials

Education and Pedagogics

Economy and Management

University of Sheffield

Chemical Technologies

Construction Engineering

Architecture

Electronics, Radio Engineering and Communications System

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Health Science and Preventive Medicine

Fundamental Medicine

Clinical Medicine

Pharmacy

Biology

Physics and Astronomy

Physical Sciences and Technologies

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Materials Engineering

Nano-technologies and nano-materials

Education and Pedagogics

University of Edinburgh

Computer and Information Science

 Information and Computer Engineering

 Information Security

 Chemical Technologies

 Construction Engineering

 Architecture

 Electronics, Radio Engineering and Communications System

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

 Power Industry and Heat-and-Power Engineering

 Nuclear Power Engineering and Technologies

 Health Science and Preventive Medicine

 Fundamental Medicine

 Clinical Medicine

 Pharmacy

 Biology

 Physics and Astronomy

 Physical Sciences and Technologies

 Mathematics and mechanics

 Environmental Engineering and Biotechnologies

 Technosphere Safety

 Earth Science

 Geology, Mining, Oil and Gas Industry and Geodesy

 Chemistry

 Materials Engineering

 Nano-technologies and nano-materials

 Education and Pedagogics

 Economy and Management

University of Exeter

Environmental Engineering and Biotechnologies

 Technosphere Safety

 Earth Science

 Geology, Mining, Oil and Gas Industry and Geodesy

 Education and Pedagogics

**Germany**

University of Bonn (Rheinische Friedrich-Wilhelms-Universität Bonn)

Health Science and Preventive Medicine

 Fundamental Medicine

 Clinical Medicine

 Pharmacy

 Mathematics and mechanics

 Economy and Management

University of Münster (Westfälische Wilhelms-Universität Münster)

Health Science and Preventive Medicine

 Fundamental Medicine

 Clinical Medicine

 Pharmacy

 Chemistry

University of Hamburg (Universität Hamburg)

Health Science and Preventive Medicine

 Fundamental Medicine

 Clinical Medicine

 Pharmacy

 Physics and Astronomy

 Physical Sciences and Technologies

University of Heidelberg (Ruprecht-Karls-Universität Heidelberg)

Health Science and Preventive Medicine

 Fundamental Medicine

 Clinical Medicine

 Pharmacy

 Biology

 Physics and Astronomy

 Physical Sciences and Technologies

 Earth Science

 Geology, Mining, Oil and Gas Industry and Geodesy

 Chemistry

Georg August University Gottingen (Georg-August-Universität Göttingen)

Biology

 Physics and Astronomy

 Physical Sciences and Technologies

 Chemistry

University of Kiel (Christian-Albrechts-Universität zu Kiel)

Earth Science

 Geology, Mining, Oil and Gas Industry and Geodesy

Technical University of Munich (Technische Universität München)

Computer and Information Science

 Information and Computer Engineering

 Information Security

 Chemical Technologies

 Construction Engineering

 Architecture

 Electronics, Radio Engineering and Communications System

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

 Power Industry and Heat-and-Power Engineering

 Nuclear Power Engineering and Technologies

 Manufacturing Engineering

 Transport Engineering

 Aerospace Engineering

 Maritime Engineering

 Health Science and Preventive Medicine

 Fundamental Medicine

 Clinical Medicine

 Pharmacy

 Biology

 Physics and Astronomy

 Physical Sciences and Technologies

 Mathematics and mechanics

 Environmental Engineering and Biotechnologies

 Technosphere Safety

 Chemistry

 Materials Engineering

 Nano-technologies and nano-materials

Ludwig-Maximilians - University of Munich (Ludwig-Maximilians-Universität München)

Computer and Information Science

 Information and Computer Engineering

 Information Security

 Health Science and Preventive Medicine

 Fundamental Medicine

 Clinical Medicine

 Pharmacy

 Biology

 Physics and Astronomy

 Physical Sciences and Technologies

 Mathematics and mechanics

 Earth Science

 Geology, Mining, Oil and Gas Industry and Geodesy

 Chemistry

 Materials Engineering

 Nano-technologies and nano-materials

 Education and Pedagogics

 Economy and Management

RWTH Aachen University (RWTH Aachen)

Computer and Information Science

 Information and Computer Engineering

 Information Security

 Chemical Technologies

 Construction Engineering

 Architecture

 Electronics, Radio Engineering and Communications System

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

 Power Industry and Heat-and-Power Engineering

 Nuclear Power Engineering and Technologies

 Manufacturing Engineering

 Transport Engineering

 Aerospace Engineering

 Maritime Engineering

 Physics and Astronomy

 Physical Sciences and Technologies

 Mathematics and mechanics

 Chemistry

 Materials Engineering

 Nano-technologies and nano-materials

University of Tubingen (Eberhard Karls Universität Tübingen)

 Health Science and Preventive Medicine

 Fundamental Medicine

 Clinical Medicine

 Pharmacy

 Biology

 Physics and Astronomy

 Physical Sciences and Technologies

 Earth Science

 Geology, Mining, Oil and Gas Industry and Geodesy

University of Freiburg (Albert-Ludwigs-Universität Freiburg)

Health Science and Preventive Medicine

 Fundamental Medicine

 Clinical Medicine

 Pharmacy

 Biology

 Physics and Astronomy

 Physical Sciences and Technologies

 Chemistry

Goethe University Frankfurt am Main (Goethe-Universität Frankfurt am Main)

Health Science and Preventive Medicine

 Fundamental Medicine

 Clinical Medicine

 Pharmacy

 Physics and Astronomy

 Physical Sciences and Technologies

 Economy and Management

Dresden University of Technology (Technische Universität Dresden)

Chemical Technologies

 Electronics, Radio Engineering and Communications System

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

 Power Industry and Heat-and-Power Engineering

 Nuclear Power Engineering and Technologies

 Health Science and Preventive Medicine

 Fundamental Medicine

 Clinical Medicine

 Pharmacy

 Physics and Astronomy

 Physical Sciences and Technologies

 Chemistry

 Materials Engineering

 Nano-technologies and nano-materials

University of Koeln (Universität zu Köln)

Health Science and Preventive Medicine

 Fundamental Medicine

 Clinical Medicine

 Pharmacy

Karlsruhe Institute of Technology (Karlsruher Institut für Technologie)

Computer and Information Science

 Information and Computer Engineering

 Information Security

 Chemical Technologies

 Construction Engineering

 Architecture

 Electronics, Radio Engineering and Communications System

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

 Power Industry and Heat-and-Power Engineering

 Nuclear Power Engineering and Technologies

 Manufacturing Engineering

 Transport Engineering

 Aerospace Engineering

 Maritime Engineering

 Physics and Astronomy

 Physical Sciences and Technologies

 Mathematics and mechanics

 Earth Science

 Geology, Mining, Oil and Gas Industry and Geodesy

 Chemistry

 Materials Engineering

 Nano-technologies and nano-materials

University of Erlangen-Nuremberg (Friedrich-Alexander-Universität Erlangen-Nürnberg)

Materials Engineering

 Nano-technologies and nano-materials

Ruhr University (Johannes Gutenberg-Universität Mainz)

Health Science and Preventive Medicine

 Fundamental Medicine

 Clinical Medicine

 Pharmacy

Johannes Gutenberg University Mainz (Johannes Gutenberg-Universität Mainz)

Health Science and Preventive Medicine

 Fundamental Medicine

 Clinical Medicine

 Pharmacy

Charité - Universitätsmedizin Berlin

Health Science and Preventive Medicine

 Fundamental Medicine

 Clinical Medicine

 Pharmacy

**Denmark**

Technical University of Denmark (Danmarks Tekniske Universitet)

Chemical Technologies

 Construction Engineering

 Architecture

 Electronics, Radio Engineering and Communications System

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

 Power Industry and Heat-and-Power Engineering

 Nuclear Power Engineering and Technologies

 Mathematics and mechanics

 Environmental Engineering and Biotechnologies

 Technosphere Safety

 Chemistry

 Materials Engineering

 Nano-technologies and nano-materials

University of Copenhagen (Københavns Universitet)

Health Science and Preventive Medicine

 Fundamental Medicine

 Clinical Medicine

 Pharmacy

 Biology

 Physics and Astronomy

 Physical Sciences and Technologies

 Mathematics and mechanics

 Environmental Engineering and Biotechnologies

 Technosphere Safety

 Earth Science

 Geology, Mining, Oil and Gas Industry and Geodesy

 Economy and Management

Aarhus University (Aarhus Universitet)

Computer and Information Science

 Information and Computer Engineering

 Information Security

 Health Science and Preventive Medicine

 Fundamental Medicine

 Clinical Medicine

 Pharmacy

 Biology

 Physics and Astronomy

 Physical Sciences and Technologies

 Mathematics and mechanics

 Environmental Engineering and Biotechnologies

 Technosphere Safety

 Chemistry

 Economy and Management

**Israel**

Hebrew University of Jerusalem

Computer and Information Science

 Information and Computer Engineering

 Information Security

 Health Science and Preventive Medicine

 Fundamental Medicine

 Clinical Medicine

 Pharmacy

 Biology

 Mathematics and mechanics

 Earth Science

 Geology, Mining, Oil and Gas Industry and Geodesy

 Economy and Management

Tel Aviv University

Mathematics and mechanics

 Earth Science

 Geology, Mining, Oil and Gas Industry and Geodesy

 Economy and Management

Technion - Israel Institute of Technology

Computer and Information Science

 Information and Computer Engineering

 Information Security

 Construction Engineering

 Architecture

 Physics and Astronomy

 Physical Sciences and Technologies

 Materials Engineering

 Nano-technologies and nano-materials

**Ireland**

Trinity College Dublin

Computer and Information Science

 Information and Computer Engineering

 Information Security

 Electronics, Radio Engineering and Communications System

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

 Power Industry and Heat-and-Power Engineering

 Nuclear Power Engineering and Technologies

 Health Science and Preventive Medicine

 Fundamental Medicine

 Clinical Medicine

 Pharmacy

 Biology

 Physics and Astronomy

 Physical Sciences and Technologies

 Chemistry

 Education and Pedagogics

 Economy and Management

**Spain**

Барселонский университет (Universitat de Barcelona) (University of Barcelona)

Chemical Technologies

 Electronics, Radio Engineering and Communications System

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

 Power Industry and Heat-and-Power Engineering

 Nuclear Power Engineering and Technologies

 Health Science and Preventive Medicine

 Fundamental Medicine

 Clinical Medicine

 Pharmacy

 Biology

 Physics and Astronomy

 Physical Sciences and Technologies

 Environmental Engineering and Biotechnologies

 Technosphere Safety

 Earth Science

 Geology, Mining, Oil and Gas Industry and Geodesy

 Chemistry

 Materials Engineering

 Nano-technologies and nano-materials

 Education and Pedagogics

 Economy and Management

Мадридский автономный университет (Universidad Autónoma de Madrid) (Autonomous University of Madrid)

Chemical Technologies

 Physics and Astronomy

 Physical Sciences and Technologies

 Mathematics and mechanics

 Chemistry

 Materials Engineering

 Nano-technologies and nano-materials

**Italy**

Болонский университет (Universita di Bologna) (The University of Bologna)

Computer and Information Science

 Information and Computer Engineering

 Information Security

 Chemistry

 Construction Engineering

 Architecture

 Electronics, Radio Engineering and Communications System

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

 Power Industry and Heat-and-Power Engineering

 Nuclear Power Engineering and Technologies

 Health Science and Preventive Medicine

 Fundamental Medicine

 Clinical Medicine

 Pharmacy

 Biology

 Physics and Astronomy

 Physical Sciences and Technologies

 Mathematics and mechanics

 Environmental Engineering and Biotechnologies

 Technosphere Safety

 Earth Science

 Geology, Mining, Oil and Gas Industry and Geodesy

 Chemistry

 Materials Engineering

 Nano-technologies and nano-materials

 Economy and Management

Миланский университет (Universita degli Studi di Milano) (The University of Milan)

Health Science and Preventive Medicine

 Fundamental Medicine

 Clinical Medicine

 Pharmacy

 Biology

 Physics and Astronomy

 Physical Sciences and Technologies

 Chemistry

Университет Падуи (Universita degli Studi di Padova) (The University of Padua)

Construction Engineering

 Architecture

 Electronics, Radio Engineering and Communications System

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

 Power Industry and Heat-and-Power Engineering

 Nuclear Power Engineering and Technologies

 Physics and Astronomy

 Physical Sciences and Technologies

 Mathematics and mechanics

 Earth Science

 Geology, Mining, Oil and Gas Industry and Geodesy

 Chemistry

Миланский политехнический институт (Politecnico di Milano) (Polytechnic Institute of Milan)

Computer and Information Science

 Information and Computer Engineering

 Information Security

 Chemical Technologies

 Construction Engineering

 Architecture

 Electronics, Radio Engineering and Communications System

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

 Power Industry and Heat-and-Power Engineering

 Nuclear Power Engineering and Technologies

 Physics and Astronomy

 Physical Sciences and Technologies

 Mathematics and mechanics

 Materials Engineering

 Nano-technologies and nano-materials

**Canada**

Альбертский университет (University of Alberta)

Computer and Information Science

 Information and Computer Engineering

 Information Security

 Chemical Technologies

 Construction Engineering

 Architecture

 Health Science and Preventive Medicine

 Fundamental Medicine

 Clinical Medicine

 Pharmacy

 Biology

 Mathematics and mechanics

 Environmental Engineering and Biotechnologies

 Technosphere Safety

 Earth Science

 Geology, Mining, Oil and Gas Industry and Geodesy

 Materials Engineering

 Nano-technologies and nano-materials

 Education and Pedagogics

Монреальский университет (University of Montreal)

Computer and Information Science

 Information and Computer Engineering

 Information Security

 Chemical Technologies

 Health Science and Preventive Medicine

 Fundamental Medicine

 Clinical Medicine

 Pharmacy

 Biology

 Mathematics and mechanics

 Environmental Engineering and Biotechnologies

 Technosphere Safety

 Chemistry

 Materials Engineering

 Nano-technologies and nano-materials

 Economy and Management

Оттавский университет (University of Ottawa) (Université d’Ottawa)

Health Science and Preventive Medicine

 Fundamental Medicine

 Clinical Medicine

 Pharmacy

Университет Британской Колумбии (The University of British Columbia)

Computer and Information Science

 Information and Computer Engineering

 Information Security

 Chemical Technologies

 Construction Engineering

 Architecture

 Electronics, Radio Engineering and Communications System

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

 Power Industry and Heat-and-Power Engineering

 Nuclear Power Engineering and Technologies

 Health Science and Preventive Medicine

 Fundamental Medicine

 Clinical Medicine

 Pharmacy

 Biology

 Physics and Astronomy

 Physical Sciences and Technologies

 Mathematics and mechanics

 Environmental Engineering and Biotechnologies

 Technosphere Safety

 Earth Science

 Geology, Mining, Oil and Gas Industry and Geodesy

 Chemistry

 Materials Engineering

 Nano-technologies and nano-materials

 Education and Pedagogics

 Economy and Management

Университет Ватерлоо (University of Waterloo)

Computer and Information Science

 Information and Computer Engineering

 Information Security

 Chemical Technologies

 Construction Engineering

 Architecture

 Electronics, Radio Engineering and Communications System

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

 Power Industry and Heat-and-Power Engineering

 Nuclear Power Engineering and Technologies

 Manufacturing Engineering

 Transport Engineering

 Aerospace Engineering

 Maritime Engineering

 Physics and Astronomy

 Physical Sciences and Technologies

 Mathematics and mechanics

 Environmental Engineering and Biotechnologies

 Technosphere Safety

 Earth Science

 Geology, Mining, Oil and Gas Industry and Geodesy

 Materials Engineering

 Nano-technologies and nano-materials

Университет Виктории (University of Victoria)

Electronics, Radio Engineering and Communications System

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

 Power Industry and Heat-and-Power Engineering

 Nuclear Power Engineering and Technologies

 Physics and Astronomy

 Physical Sciences and Technologies

 Earth Science

 Geology, Mining, Oil and Gas Industry and Geodesy

Университет Далхаузи (Dalhousie University)

 Biology

 Earth Science

 Geology, Mining, Oil and Gas Industry and Geodesy

Университет Западного Онтарио (University of Western Ontario)

Chemical Technologies

 Health Science and Preventive Medicine

 Fundamental Medicine

 Clinical Medicine

 Pharmacy

 Earth Science

 Geology, Mining, Oil and Gas Industry and Geodesy

 Economy and Management

Университет Калгари (University of Calgary)

Chemical Technologies

 Construction Engineering

 Architecture

 Health Science and Preventive Medicine

 Fundamental Medicine

 Clinical Medicine

 Pharmacy

 Biology

 Environmental Engineering and Biotechnologies

 Technosphere Safety

 Earth Science

 Geology, Mining, Oil and Gas Industry and Geodesy

 Education and Pedagogics

 Economy and Management

Университет Куинс (Queen's University)

Construction Engineering

 Architecture

 Environmental Engineering and Biotechnologies

 Technosphere Safety

 Economy and Management

Университет Макгила (McGill University)

Computer and Information Science

 Information and Computer Engineering

 Information Security

 Chemical Technologies

 Construction Engineering

 Architecture

 Electronics, Radio Engineering and Communications System

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

 Power Industry and Heat-and-Power Engineering

 Nuclear Power Engineering and Technologies

 Health Science and Preventive Medicine

 Fundamental Medicine

 Clinical Medicine

 Pharmacy

 Biology

 Physics and Astronomy

 Physical Sciences and Technologies

 Mathematics and mechanics

 Environmental Engineering and Biotechnologies

 Technosphere Safety

 Earth Science

 Geology, Mining, Oil and Gas Industry and Geodesy

 Chemistry

 Materials Engineering

 Nano-technologies and nano-materials

 Education and Pedagogics

 Economy and Management

Университет Макмастера (McMaster University)

Chemical Technologies

 Health Science and Preventive Medicine

 Fundamental Medicine

 Clinical Medicine

 Pharmacy

 Biology

 Mathematics and mechanics

 Materials Engineering

 Nano-technologies and nano-materials

Университет Саймона Фрейзера (Simon Fraser University)

Computer and Information Science

 Information and Computer Engineering

 Information Security

 Mathematics and mechanics

 Education and Pedagogics

Университет Торонто (University of Toronto)

Computer and Information Science

 Information and Computer Engineering

 Information Security

 Chemical Technologies

 Construction Engineering

 Architecture

 Electronics, Radio Engineering and Communications System

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

 Power Industry and Heat-and-Power Engineering

 Nuclear Power Engineering and Technologies

 Health Science and Preventive Medicine

 Fundamental Medicine

 Clinical Medicine

 Pharmacy

 Biology

 Physics and Astronomy

 Physical Sciences and Technologies

 Mathematics and mechanics

 Environmental Engineering and Biotechnologies

 Technosphere Safety

 Earth Science

 Geology, Mining, Oil and Gas Industry and Geodesy

 Chemistry

 Materials Engineering

 Nano-technologies and nano-materials

 Education and Pedagogics

 Economy and Management

**Netherlands**

VU University Amsterdam

Computer and Information Science

 Information and Computer Engineering

 Information Security

 Health Science and Preventive Medicine

 Fundamental Medicine

 Clinical Medicine

 Pharmacy

 Environmental Engineering and Biotechnologies

 Technosphere Safety

 Earth Science

 Geology, Mining, Oil and Gas Industry and Geodesy

 Education and Pedagogics

 Economy and Management

University of Amsterdam

Computer and Information Science

 Information and Computer Engineering

 Information Security

 Health Science and Preventive Medicine

 Fundamental Medicine

 Clinical Medicine

 Pharmacy

 Biology

 Physics and Astronomy

 Physical Sciences and Technologies

 Mathematics and mechanics

 Education and Pedagogics

 Economy and Management

University of Wageningen

Biology

 Environmental Engineering and Biotechnologies

 Technosphere Safety

University of Groningen

Health Science and Preventive Medicine

 Fundamental Medicine

 Clinical Medicine

 Pharmacy

 Physics and Astronomy

 Physical Sciences and Technologies

 Economy and Management

Delft University of Technology

Computer and Information Science

 Information and Computer Engineering

 Information Security

 Chemical Technologies

 Construction Engineering

 Architecture

 Electronics, Radio Engineering and Communications System

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

 Power Industry and Heat-and-Power Engineering

 Nuclear Power Engineering and Technologies

 Physics and Astronomy

 Physical Sciences and Technologies

 Mathematics and mechanics

 Environmental Engineering and Biotechnologies

 Technosphere Safety

 Earth Science

 Geology, Mining, Oil and Gas Industry and Geodesy

 Chemistry

 Materials Engineering

 Nano-technologies and nano-materials

Leiden University

Health Science and Preventive Medicine

 Fundamental Medicine

 Clinical Medicine

 Pharmacy

 Biology

 Physics and Astronomy

 Physical Sciences and Technologies

 Chemistry

 Education and Pedagogics

Maastricht University

 Health Science and Preventive Medicine

 Fundamental Medicine

 Clinical Medicine

 Pharmacy

 Education and Pedagogics

 Economy and Management

Erasmus University Rotterdam

Health Science and Preventive Medicine

 Fundamental Medicine

 Clinical Medicine

 Pharmacy

 Biology

 Economy and Management

Radboud University Nijmegen

Health Science and Preventive Medicine

 Fundamental Medicine

 Clinical Medicine

 Pharmacy

Utrecht University

Computer and Information Science

 Information and Computer Engineering

 Information Security

 Health Science and Preventive Medicine

 Fundamental Medicine

 Clinical Medicine

 Pharmacy

 Biology

 Physics and Astronomy

 Physical Sciences and Technologies

 Mathematics and mechanics

 Environmental Engineering and Biotechnologies

 Technosphere Safety

 Earth Science

 Geology, Mining, Oil and Gas Industry and Geodesy

 Chemistry

 Education and Pedagogics

**New Zealand**

University of Auckland

Computer and Information Science

 Information and Computer Engineering

 Information Security

 Chemical Technologies

 Construction Engineering

 Architecture

 Electronics, Radio Engineering and Communications System

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

 Power Industry and Heat-and-Power Engineering

 Nuclear Power Engineering and Technologies

 Health Science and Preventive Medicine

 Fundamental Medicine

 Clinical Medicine

 Pharmacy

 Biology

 Mathematics and mechanics

 Environmental Engineering and Biotechnologies

 Technosphere Safety

 Earth Science

 Geology, Mining, Oil and Gas Industry and Geodesy

 Chemistry

 Materials Engineering

 Nano-technologies and nano-materials

 Education and Pedagogics

 Economy and Management

University of Otago

Health Science and Preventive Medicine

 Fundamental Medicine

 Clinical Medicine

 Pharmacy

 Biology

 Environmental Engineering and Biotechnologies

 Technosphere Safety

 Earth Science

 Geology, Mining, Oil and Gas Industry and Geodesy

 Education and Pedagogics

 Economy and Management

**Norway**

University of Bergen (Universitetet i Bergen)

Earth Science

 Geology, Mining, Oil and Gas Industry and Geodesy

Norwegian University of Science and Technology (Norges teknisk-naturvitenskapelige universitet)

Chemical Technologies

 Mathematics and mechanics

University of Oslo (Universitetet i Oslo)

Health Science and Preventive Medicine

 Fundamental Medicine

 Clinical Medicine

 Pharmacy

 Biology

 Earth Science

 Geology, Mining, Oil and Gas Industry and Geodesy

 Education and Pedagogics

**Singapore**

Nanyang Technological University (南洋理工大學)

 Computer and Information Science

 Information and Computer Engineering

 Information Security

 Chemical Technologies

 Construction Engineering

 Architecture

 Electronics, Radio Engineering and Communications System

 Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

 Power Industry and Heat-and-Power Engineering

 Nuclear Power Engineering and Technologies

 Biology

 Physics and Astronomy

 Physical Sciences and Technologies

 Mathematics and mechanics

 Environmental Engineering and Biotechnologies

 Technosphere Safety

 Chemistry

 Materials Engineering

 Nano-technologies and nano-materials

 Education and Pedagogics

 Economy and Management

National University of Singapore (新加坡国立大学)

Computer and Information Science

 Information and Computer Engineering

 Information Security

 Chemical Technologies

 Construction Engineering

 Architecture

 Electronics, Radio Engineering and Communications System

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

 Power Industry and Heat-and-Power Engineering

 Nuclear Power Engineering and Technologies

 Health Science and Preventive Medicine

 Fundamental Medicine

 Clinical Medicine

 Pharmacy

 Biology

 Physics and Astronomy

 Physical Sciences and Technologies

 Mathematics and mechanics

 Environmental Engineering and Biotechnologies

 Technosphere Safety

 Chemistry

 Materials Engineering

 Nano-technologies and nano-materials

 Economy and Management

**United States of America**

University of Iowa

Health Science and Preventive Medicine

Fundamental medicine

Clinical medicine

Pharmacy

Environmental Engineering and Biotechnologies

Technosphere Safety

Education and Pedagogics

Boston University

Computer and Information Science

Information and Computer Engineering

Information Security

Health Science and Preventive Medicine

Fundamental medicine

Clinical medicine

Pharmacy

Biological sciences

Physics and Astronomy

Physical Sciences and Technologies

Mathematics and Mechanics

Environmental Engineering and Biotechnologies

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Education and Pedagogics

Economy and Management

University of Washington

Computer and Information Science

Information and Computer Engineering

Information Security

Chemical technology

Construction Engineering

Architecture

Electronics, Radio Engineering and Communications System

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Health Science and Preventive Medicine

Fundamental medicine

Clinical medicine

Pharmacy

Biology

Physics and Astronomy

Physical Sciences and Technologies

Mathematics and Mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Materials Technology

Nano-technologies and nano-materials

Education and Pedagogics

Washington University in St. Louis

Chemical Technologies

Health Science and Preventive Medicine

Fundamental medicine

Clinical medicine

Pharmacy

Biology

Economy and Management

University of Wisconsin – Madison

Computer and Information Science

Information and Computer Engineering

Information Security

Chemical technology

Construction Engineering

Architecture

Electronics, radio engineering and communications system

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Health Science and Preventive Medicine

Fundamental medicine

Clinical medicine

Pharmacy

Biology

Physics and Astronomy

Physical Sciences and Technologies

Mathematics and Mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Materials Technology

Nano-technologies and nano-materials

Education and Pedagogics

Economy and Management

University of Hawaii at Mänoa

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Harvard University

Computer and Information Science

Information and Computer Engineering

Information Security

Electronics, radio engineering and communications system

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Health Science and Preventive Medicine

Fundamental medicine

Clinical medicine

Pharmacy

Biology

Physics and Astronomy

Physical Sciences and Technologies

Mathematics and Mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Materials Technology

Nano-technologies and nano-materials

Education and Pedagogics

Economy and Management

Dartmouth College

Economy and Management

Case Western Reserve University

 Materials Engineering

 Nano-technologies and nano-materials

University of Illinois at Urbana-Champaign

Computer and Information Science

Information and Computer Engineering

Information Security

Chemical technology

Construction Engineering

Architecture

Electronics, Radio Engineering and Communications System

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Biology

Physics and Astronomy

Physical Sciences and Technologies

Mathematics and Mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Materials Technology

Nano-technologies and nano-materials

Education and Pedagogics

Economy and Management

University of Illinois at Chicago

Computer and Information Science

Information and Computer Engineering

Information Security

Health Science and Preventive Medicine

Fundamental medicine

Clinical medicine

Pharmacy

Education and Pedagogics

Economy and Management

Indiana University Bloomington

Environmental Engineering and Biotechnologies

Technosphere Safety

Education and Pedagogics

Economy and Management

Yale University

Computer and Information Science

Information and Computer Engineering

Information Security

Chemical technology

Electronics, Radio engineering and communications system

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Health Science and Preventive Medicine

Fundamental medicine

Clinical medicine

Pharmacy

Biology

Physics and Astronomy

Physical Sciences and Technologies

Mathematics and Mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Materials Technology

Nano-technologies and nano-materials

Economy and Management

California Institute of Technology

Computer and Information Science

Information and Computer Engineering

Information Security

Chemical Technology

Construction Engineering

Architecture

Electronics, Radio Engineering and Communications System

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Health Science and Preventive Medicine

Fundamental medicine

Clinical medicine

Pharmacy

Biology

Physics and Astronomy

Physical Sciences and Technologies

Mathematics and Mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Materials Technology

Nano-technologies and nano-materials

Economy and Management

University of California, Berkeley

Computer and Information Science

Information and Computer Engineering

Information Security

Chemical technology

Construction Engineering

Architecture

Electronics, radio engineering and communications system

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Biology

Physics and Astronomy

Physical Sciences and Technologies

Mathematics and Mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Materials Technology

Nano-technologies and nano-materials

Education and Pedagogics

Economy and Management

University of California, Davis

Chemical technology

Construction Engineering

Architecture

Electronics, radio engineering and communications system

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Health Science and Preventive Medicine

Fundamental medicine

Clinical medicine

Pharmacy

Biology

Physics and Astronomy

Physical Sciences and Technologies

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Materials Technology

Nano-technologies and nano-materials

Education and Pedagogics

Economy and Management

University of California, Irvine

Computer and Information Science

Information and Computer Engineering

Information Security

Electronics, radio engineering and communications system

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Health Science and Preventive Medicine

Fundamental medicine

Clinical medicine

Pharmacy

Biology

Physics and Astronomy

Physical Sciences and Technologies

Mathematics and Mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

University of California, Los Angeles

Computer and Information Science

Information and Computer Engineering

Information Security

Chemical technology

Construction Engineering

Architecture

Electronics, radio engineering and communications system

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Health Science and Preventive Medicine

Fundamental medicine

Clinical medicine

Pharmacy

Biology

Physics and Astronomy

Physical Sciences and Technologies

Mathematics and Mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Materials Technology

Nano-technologies and nano-materials

Education and Pedagogics

Economy and Management

University of California, Riverside

Manufacturing Engineering

Transport Engineering

Aerospace Engineering

Maritime Engineering

Biology

Chemistry

Materials Technology

Nano-technologies and nano-materials

University of California, San Diego

Computer and Information Science

Information and Computer Engineering

Information Security

Chemical technology

Construction Engineering

Architecture

Electronics, radio engineering and communications system

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Health Science and Preventive Medicine

Fundamental medicine

Clinical medicine

Pharmacy

Biology

Physics and Astronomy

Physical Sciences and Technologies

Mathematics and Mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Materials Technology

Nano-technologies and nano-materials

Economy and Management

University of California, Santa Barbara

Chemical Technology

Electronics, radio engineering and communications system

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Biology

Physics and Astronomy

Physical Sciences and Technologies

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Materials Technology

Nano-technologies and nano-materials

Education and Pedagogics

University of California, Santa Cruz

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

University of Colorado at Boulder

Chemical technology

Construction Engineering

Architecture

Electronics, radio engineering and communications system

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Biology

Physics and Astronomy

Physical Sciences and Technologies

Mathematics and Mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Education and Pedagogics

Columbia University

Computer and Information Science

Information and Computer Engineering

Information Security

Chemical technology

Construction Engineering

Architecture

Electronics, radio engineering and communications system

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Health Science and Preventive Medicine

Fundamental medicine

Clinical medicine

Pharmacy

Biology

Physics and Astronomy

Physical Sciences and Technologies

Mathematics and Mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Materials Technology

Nano-technologies and nano-materials

Economy and Management

Education and Pedagogics

Cornell University

Computer and Information Sciences

Information and Computer Engineering

Information Security

Chemical technology

Construction Engineering

Architecture

Electronics, radio engineering and communications system

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Health Science and Preventive Medicine

Fundamental medicine

Clinical medicine

Pharmacy

Biology

Physics and Astronomy

Physical Sciences and Technologies

Mathematics and Mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Materials Technology

Nano-technologies and nano-materials

Economy and Management

Education and Pedagogics

Massachusetts Institute of Technology

Computer and Information Science

Information and Computer Engineering

Information Security

Chemical technology

Construction Engineering

Architecture

Electronics, radio engineering and communications system

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Health Science and Preventive Medicine

Fundamental medicine

Clinical medicine

Pharmacy

Biology

Physical Sciences and Technologies

Physics and Astronomy

Mathematics and Mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Materials Technology

Nano-technologies and nano-materials

Economy and Management

University of Minnesota, Twin Cities

Chemical Technology

Electronics, radio engineering and communications system

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Health Science and Preventive Medicine

Fundamental medicine

Clinical medicine

Pharmacy

Biology

Physical Sciences and Technologies

Physics and Astronomy

Mathematics and Mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Materials Technology

Nano-technologies and nano-materials

Education and Pedagogics

Economy and Management

University of Michigan, Ann Arbor

Computer and Information Science

Information and Computer Engineering

Information Security

Chemical technology

Construction Engineering

Architecture

Electronics, radio engineering and communications system

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Health Science and Preventive Medicine

Fundamental medicine

Clinical medicine

Pharmacy

Biology

Physical Sciences and Technologies

Physics and Astronomy

Mathematics and Mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Materials Technology

Nano-technologies and nano-materials

Economy and Management

Education and Pedagogics

University of Maryland, College Park

Computer and Information Science

Information and Computer Engineering

Information Security

Chemical technology

Construction Engineering

Architecture

Electronics, radio engineering and communications system

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Biology

Physical Sciences and Technologies

Physics and Astronomy

Mathematics and Mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Economy and Management

Education and Pedagogics

New York University

Computer and Information Science

Information and Computer Engineering

Information Security

Health Science and Preventive Medicine

Fundamental medicine

Clinical medicine

Pharmacy

Biology

Physical Sciences and Technologies

Physics and Astronomy

Mathematics and Mechanics

Education and Pedagogics

Economy and Management

University of Pennsylvania

Computer and Information Science

Information and Computer Engineering

Information Security

Chemical technology

Electronics, radio engineering and communications system

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Health Science and Preventive Medicine

Fundamental medicine

Clinical medicine

Pharmacy

Biology

Physical Sciences and Technologies

Physics and Astronomy

Mathematics and Mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Materials Technology

Nano-technologies and nano-materials

Education and Pedagogics

Economy and Management

University of Pittsburgh

Health Science and Preventive Medicine

Fundamental medicine

Clinical medicine

Pharmacy

Biology

Education and Pedagogics

Rensselaer Polytechnic Institute

Manufacturing Engineering

Transport Engineering

Aerospace Engineering

Maritime Engineering

Princeton University

Computer and Information Science

Information and Computer Engineering

Information Security

Chemical technology

Construction Engineering

Architecture

Electronics, radio engineering and communications system

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Biology

Physical Sciences and Technologies

Physics and Astronomy

Mathematics and Mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Materials Technology

Nano-technologies and nano-materials

Economy and Management

University of Rochester

Economy and Management

Manufacturing Engineering

Transport Engineering

Aerospace Engineering

Maritime Engineering

Environmental Engineering and Biotechnologies

Technosphere Safety

Chemistry

Northwestern University

Chemical technology

Construction Engineering

Architecture

Electronics, radio engineering and communications system

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Health Science and Preventive Medicine

Fundamental medicine

Clinical medicine

Pharmacy

Biology

Physical Sciences and Technologies

Physics and Astronomy

Mathematics and Mechanics

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Materials Technology

Nano-technologies and nano-materials

Stanford University

Computer and Information Science

Information and Computer Engineering

Information Security

Chemical technology

Construction Engineering

Architecture

Electronics, radio engineering and communications system

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Health Science and Preventive Medicine

Fundamental medicine

Clinical medicine

Pharmacy

Biology

Physical Sciences and Technologies

Physics and Astronomy

Mathematics and Mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Materials Technology

Nano-technologies and nano-materials

Education and Pedagogics

Economy and Management

Texas A&M University

Chemical technology

Construction Engineering

Architecture

Electronics, radio engineering and communications system

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Biology

Physical Sciences and Technologies

Physics and Astronomy

Mathematics and Mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Materials Technology

Nano-technologies and nano-materials

Education and Pedagogics

University of Texas at Austin

Computer and Information Science

Information and Computer Engineering

Information Security

Chemical technology

Construction Engineering

Architecture

Electronics, radio engineering and communications system

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Biology

Physical Sciences and Technologies

Physics and Astronomy

Mathematics and Mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Materials Technology

Nano-technologies and nano-materials

Education and Pedagogics

Economy and Management

Georgia Institute of Technology

Computer and Information Sciences

Information and Computer Engineering

Information Security

Chemical technology

Construction Engineering

Architecture

Electronics, radio engineering and communications system

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Biology

Physical Sciences and Technologies

Physics and Astronomy

Mathematics and Mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Materials Technology

Nano-technologies and nano-materials

Brown University

Computer and Information Sciences

Information and Computer Engineering

Information Security

Chemical technology

Health Science and Preventive Medicine

Fundamental medicine

Clinical medicine

Pharmacy

Biology

Physical Sciences and Technologies

Physics and Astronomy

Mathematics and Mechanics

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Materials Technology

Nano-technologies and nano-materials

Education and Pedagogics

Economy and Management

Vanderbilt University

Health Science and Preventive Medicine

Fundamental medicine

Clinical medicine

Pharmacy

Biology

Education and Pedagogics

Stony Brook University

Physical Sciences and Technologies

Physics and Astronomy

Johns Hopkins University

Computer and Information Science

Information and Computer Engineering

Information Security

Chemical technology

Electronics, radio engineering and communications system

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Health Science and Preventive Medicine

Fundamental medicine

Clinical medicine

Pharmacy

Biology

Physical Sciences and Technologies

Physics and Astronomy

Mathematics and Mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Materials Technology

Nano-technologies and nano-materials

Education and Pedagogics

Economy and Management

Duke University

Computer and Information Science

Information and Computer Engineering

Information Security

Health Science and Preventive Medicine

Fundamental medicine

Clinical medicine

Pharmacy

Biology

Physical Sciences and Technologies

Physics and Astronomy

Mathematics and Mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Chemistry

Materials Technology

Nano-technologies and nano-materials

Economy and Management

Carnegie Mellon University

Computer and Information Science

Information and Computer Engineering

Information Security

Chemical technology

Construction Engineering

Architecture

Electronics, radio engineering and communications system

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Physical Sciences and Technologies

Physics and Astronomy

Mathematics and Mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Chemistry

Materials Technology

Nano-technologies and nano-materials

Economy and Management

University of Miami

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

University of Notre Dame du Lac

Education and Pedagogics

Purdue University - West Lafayette

Computer and Information Science

Information and Computer Engineering

Information Security

Chemical technology

Construction Engineering

Architecture

Electronics, radio engineering and communications system

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Biology

Physical Sciences and Technologies

Physics and Astronomy

Mathematics and Mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Chemistry

Materials Technology

Nano-technologies and nano-materials

Education and Pedagogics

Rice University

Chemical technology

Electronics, radio engineering and communications system

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Physical Sciences and Technologies

Physics and Astronomy

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Materials Technology

Nano-technologies and nano-materials

University of North Carolina at Chapel Hill

Computer and Information Science

Information and Computer Engineering

Information Security

Biology

Environmental Engineering and Biotechnologies

Technosphere Safety

Chemistry

Education and Pedagogics

Tufts University

Health Science and Preventive Medicine

Fundamental medicine

Clinical medicine

Pharmacy

University of Florida

Chemical technology

Construction Engineering

Architecture

Health Science and Preventive Medicine

Fundamental medicine

Clinical medicine

Pharmacy

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Materials Technology

Nano-technologies and nano-materials

University of Arizona

Biology

Physical Sciences and Technologies

Physics and Astronomy

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Education and Pedagogics

Economy and Management

Arizona State University – Tempe

Biology

Mathematics and Mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Materials Technology

Nano-technologies and nano-materials

Education and Pedagogics

Iowa State University

Health Science and Preventive Medicine

Fundamental medicine

Clinical medicine

Pharmacy

Environmental Engineering and Biotechnologies

Technosphere Safety

Education and Pedagogics

University of Virginia

Health Science and Preventive Medicine

Fundamental medicine

Clinical medicine

Pharmacy

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Materials Technology

Nano-technologies and nano-materials

Education and Pedagogics

Economy and Management

University of Massachusetts, Amherst

Computer and Information Science

Information and Computer Engineering

Information Security

Chemical technology

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Materials Technology

Nano-technologies and nano-materials

Michigan State University

Chemical technology

Biology

Physical Sciences and Technologies

Physics and Astronomy

Mathematics and Mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Materials Technology

Nano-technologies and nano-materials

Education and Pedagogics

Economy and Management

Rutgers, The State University of New Jersey, New Brunswick

Physical Sciences and Technologies

Physics and Astronomy

Mathematics and Mechanics

Materials Technology

Nano-technologies and nano-materials

Ohio State University – Columbus

Chemical technology

Electronics, radio engineering and communications system

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Health Science and Preventive Medicine

Fundamental medicine

Clinical medicine

Pharmacy

Biology

Physical Sciences and Technologies

Physics and Astronomy

Mathematics and Mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Materials Technology

Nano-technologies and nano-materials

Education and Pedagogics

Economy and Management

Pennsylvania State University – University Park

Computer and Information Science

Information and Computer Engineering

Information Security

Chemical technology

Construction Engineering

Architecture

Electronics, radio engineering and communications system

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Health Science and Preventive Medicine

Fundamental medicine

Clinical medicine

Pharmacy

Biology

Physical Sciences and Technologies

Physics and Astronomy

Mathematics and Mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Materials Technology

Nano-technologies and nano-materials

Education and Pedagogics

Emory University

Health Science and Preventive Medicine

Fundamental medicine

Clinical medicine

Pharmacy

University of Southern California

Computer and Information Science

Information and Computer Engineering

Information Security

Electronics, radio engineering and communications system

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Health Science and Preventive Medicine

Fundamental medicine

Clinical medicine

Pharmacy

Biology

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Education and Pedagogics

Economy and Management

University of Utah

Materials Technology

Nano-technologies and nano-materials

University of Chicago

Computer and Information Science

Information and Computer Engineering

Information Security

Health Science and Preventive Medicine

Fundamental medicine

Clinical medicine

Pharmacy

Biology

Physical Sciences and Technologies

Physics and Astronomy

Mathematics and Mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Education and Pedagogics

All Children's Hospital - Johns Hopkins Medicine

Health Science and Preventive Medicine

Fundamental Medicine

Clinical Medicine

Pharmacy

Memorial Sloan-Kettering Cancer Center

Health Science and Preventive Medicine

Fundamental Medicine

Clinical Medicine

Pharmacy

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Finland**University of Helsinki (Helsingin yliopisto) Computer and Information ScienceInformation and Computer EngineeringInformation SecurityHealth Science and Preventive MedicineFundamental MedicineClinical MedicinePharmacyBiologyPhysics and AstronomyPhysical Sciences and TechnologiesMathematics and mechanicsEnvironmental Engineering and BiotechnologiesTechnosphere SafetyEducation and Pedagogics**France**Ecole Normale Superieure, Lyon (École Normale Supérieure (Lyon) Earth ScienceGeology, Mining, Oil and Gas Industry and Geodesy École Normale Supérieure (Paris)Computer and Information ScienceInformation and Computer EngineeringInformation SecurityPhysics and AstronomyPhysical Sciences and TechnologiesMathematics and mechanicsUniversity Denis Diderot (Paris VII) (Université Denis Diderot (Paris VII) Earth ScienceGeology, Mining, Oil and Gas Industry and Geodesy Ecole PolytechniqueComputer and Information ScienceInformation and Computer EngineeringInformation SecurityChemical TechnologiesPhysics and AstronomyPhysical Sciences and TechnologiesMathematics and mechanicsMaterials EngineeringNano-technologies and nano-materialsEconomy and ManagementUniversity of Strasbourg (Université de Strasbourg) Chemical TechnologiesEarth ScienceGeology, Mining, Oil and Gas Industry and Geodesy ChemistryMaterials EngineeringNano-technologies and nano-materialsJoseph Fourier University (Grenoble 1) (Université Joseph Fourier – Grenoble 1) Physics and AstronomyPhysical Sciences and TechnologiesEnvironmental Engineering and BiotechnologiesTechnosphere SafetyEarth ScienceGeology, Mining, Oil and Gas Industry and Geodesy Materials EngineeringNano-technologies and nano-materialsUniversity Pierre and Marie Curie (Paris VI) (Université Pierre et Marie Curie (Paris VI))Health Science and Preventive MedicineFundamental MedicineClinical MedicinePharmacyBiologyPhysics and AstronomyPhysical Sciences and TechnologiesMathematics and mechanicsEnvironmental Engineering and BiotechnologiesTechnosphere SafetyEarth ScienceGeology, Mining, Oil and Gas Industry and Geodesy ChemistryMaterials EngineeringNano-technologies and nano-materialsUniversity of Paris Sud (Paris 11) (Université Paris-Sud, Paris XI) Physics and AstronomyPhysical Sciences and TechnologiesMathematics and mechanicsUniversity of Auvergne/ Clermont-Ferrand (L'Université d'Auvergne/ Clermont-Ferrand Health Science and Preventive MedicineFundamental MedicineClinical MedicinePharmacy**Switzerland**University of Basel (Universität Basel) Health Science and Preventive MedicineFundamental MedicineClinical MedicinePharmacyBiologyEconomy and ManagementUniversity of Bern (Universität Bern) Health Science and Preventive MedicineFundamental MedicineClinical MedicinePharmacyEnvironmental Engineering and BiotechnologiesTechnosphere SafetyEarth ScienceGeology, Mining, Oil and Gas Industry and Geodesy Economy and ManagementUniversity of Geneva (Université de Genève) Health Science and Preventive MedicineFundamental MedicineClinical MedicinePharmacyBiologyPhysics and AstronomyPhysical Sciences and TechnologiesEarth ScienceGeology, Mining, Oil and Gas Industry and Geodesy Economy and ManagementUniversity of Lausanne (Université de Lausanne) Health Science and Preventive MedicineFundamental MedicineClinical MedicinePharmacyBiologyEconomy and ManagementUniversity of Zurich (Universität Zürich) Computer and Information ScienceInformation and Computer EngineeringInformation SecurityHealth Science and Preventive MedicineFundamental MedicineClinical MedicinePharmacyBiologyPhysics and AstronomyPhysical Sciences and TechnologiesMathematics and mechanicsEnvironmental Engineering and BiotechnologiesTechnosphere SafetyEconomy and ManagementSwiss Federal Institute of Technology of Lausanne (École Polytechnique Fédérale de Lausanne)Computer and Information ScienceInformation and Computer EngineeringInformation SecurityChemical TechnologiesConstruction Engineering ArchitectureElectronics, Radio Engineering and Communications SystemPhotonics, Instrument-Making Industry, Optic and Biotechnological Systems and TechnologiesPower Industry and Heat-and-Power EngineeringNuclear Power Engineering and TechnologiesBiologyPhysics and AstronomyPhysical Sciences and TechnologiesMathematics and mechanicsEnvironmental Engineering and BiotechnologiesTechnosphere SafetyChemistryMaterials EngineeringNano-technologies and nano-materialsEconomy and ManagementSwiss Federal Institute of Technology Zurich (Eidgenössische Technische Hochschule Zürich) Computer and Information ScienceInformation and Computer EngineeringInformation SecurityChemical TechnologiesTransport Engineering ArchitectureElectronics, Radio Engineering and Communications SystemPhotonics, Instrument-Making Industry, Optic and Biotechnological Systems and TechnologiesPower Industry and Heat-and-Power EngineeringNuclear Power Engineering and TechnologiesBiologyPhysics and AstronomyPhysical Sciences and TechnologiesMathematics and mechanicsEnvironmental Engineering and BiotechnologiesTechnosphere SafetyEarth ScienceGeology, Mining, Oil and Gas Industry and Geodesy ChemistryMaterials EngineeringNano-technologies and nano-materialsEconomy and Management**Sweden**University of Gothenburg (Göteborgs universitet) Health Science and Preventive MedicineFundamental MedicineClinical MedicinePharmacyEnvironmental Engineering and BiotechnologiesTechnosphere SafetyKTH Royal Institute of Technology (Kungliga Tekniska högskolan)Computer and Information ScienceInformation and Computer EngineeringInformation SecurityChemical TechnologiesConstruction Engineering ArchitectureElectronics, Radio Engineering and Communications SystemPhotonics, Instrument-Making Industry, Optic and Biotechnological Systems and TechnologiesPower Industry and Heat-and-Power EngineeringNuclear Power Engineering and TechnologiesPhysics and AstronomyPhysical Sciences and TechnologiesMathematics and mechanicsChemistryMaterials EngineeringNano-technologies and nano-materialsLund University (Lunds universitet) Construction Engineering ArchitectureElectronics, Radio Engineering and Communications SystemPhotonics, Instrument-Making Industry, Optic and Biotechnological Systems and TechnologiesPower Industry and Heat-and-Power EngineeringNuclear Power Engineering and TechnologiesHealth Science and Preventive MedicineFundamental MedicineClinical MedicinePharmacyBiologyPhysics and AstronomyPhysical Sciences and TechnologiesEnvironmental Engineering and BiotechnologiesTechnosphere SafetyEarth ScienceGeology, Mining, Oil and Gas Industry and Geodesy ChemistryEconomy and ManagementStockholm University (Stockholms universitet) BiologyEnvironmental Engineering and BiotechnologiesTechnosphere SafetyEarth ScienceGeology, Mining, Oil and Gas Industry and Geodesy ChemistryEducation and PedagogicsUmea University (Umeå universitet) Health Science and Preventive MedicineFundamental MedicineClinical MedicineUppsala University (Uppsala universitet) Computer and Information ScienceInformation and Computer EngineeringInformation SecurityElectronics, Radio Engineering and Communications SystemPhotonics, Instrument-Making Industry, Optic and Biotechnological Systems and TechnologiesPower Industry and Heat-and-Power EngineeringNuclear Power Engineering and TechnologiesHealth Science and Preventive MedicineFundamental MedicineClinical MedicinePharmacyBiologyPhysics and AstronomyPhysical Sciences and TechnologiesEnvironmental Engineering and BiotechnologiesTechnosphere SafetyEarth ScienceGeology, Mining, Oil and Gas Industry and Geodesy Materials EngineeringNano-technologies and nano-materialsChalmers University of Technology (Chalmers Tekniska Högskola) Chemical TechnologiesConstruction Engineering ArchitectureElectronics, Radio Engineering and Communications SystemPhotonics, Instrument-Making Industry, Optic and Biotechnological Systems and TechnologiesPower Industry and Heat-and-Power EngineeringNuclear Power Engineering and TechnologiesPhysics and AstronomyPhysical Sciences and TechnologiesEnvironmental Engineering and BiotechnologiesTechnosphere SafetyChemistryMaterials EngineeringNano-technologies and nano-materialsKarolinska Institute (Karolinska Institutet) Health Science and Preventive MedicineFundamental MedicineClinical Medicine**Republic of Korea**Korea Advanced Institute of Science and Technology Computer and Information ScienceInformation and Computer EngineeringInformation SecurityChemical TechnologiesConstruction Engineering ArchitectureElectronics, Radio Engineering and Communications SystemPhotonics, Instrument-Making Industry, Optic and Biotechnological Systems and TechnologiesPower Industry and Heat-and-Power EngineeringNuclear Power Engineering and TechnologiesBiologyPhysics and AstronomyPhysical Sciences and TechnologiesMathematics and mechanicsEnvironmental Engineering and BiotechnologiesTechnosphere SafetyChemistryMaterials EngineeringNano-technologies and nano-materials

|  |
| --- |
| Seoul National University (서울대학교)  |
| Computer and Information ScienceInformation and Computer EngineeringInformation SecurityChemical TechnologiesConstruction Engineering ArchitectureElectronics, Radio Engineering and Communications SystemPhotonics, Instrument-Making Industry, Optic and Biotechnological Systems and TechnologiesPower Industry and Heat-and-Power EngineeringNuclear Power Engineering and TechnologiesHealth Science and Preventive MedicineFundamental MedicineClinical MedicinePharmacyBiologyPhysics and AstronomyPhysical Sciences and TechnologiesMathematics and mechanicsEnvironmental Engineering and BiotechnologiesTechnosphere SafetyEarth ScienceGeology, Mining, Oil and Gas Industry and Geodesy ChemistryMaterials EngineeringNano-technologies and nano-materialsEducation and PedagogicsEconomy and Management |

Yonsei University (연세대학교) Chemical TechnologiesConstruction Engineering ArchitectureElectronics, Radio Engineering and Communications SystemPhotonics, Instrument-Making Industry, Optic and Biotechnological Systems and TechnologiesPower Industry and Heat-and-Power EngineeringNuclear Power Engineering and TechnologiesHealth Science and Preventive MedicineFundamental MedicineClinical MedicinePharmacyPhysics and AstronomyPhysical Sciences and TechnologiesEarth ScienceGeology, Mining, Oil and Gas Industry and Geodesy ChemistryMaterials EngineeringNano-technologies and nano-materialsEconomy and ManagementSungkyunkwan University (성균관대학교) Chemical TechnologiesConstruction Engineering ArchitectureElectronics, Radio Engineering and Communications SystemPhotonics, Instrument-Making Industry, Optic and Biotechnological Systems and TechnologiesPower Industry and Heat-and-Power EngineeringNuclear Power Engineering and TechnologiesBiologyPhysics and AstronomyPhysical Sciences and TechnologiesChemistryMaterials EngineeringNano-technologies and nano-materialsEconomy and Management**Japan**

|  |
| --- |
| Kyoto University (京都大学)Computer and Information ScienceInformation and Computer EngineeringInformation SecurityChemical TechnologiesConstruction EngineeringArchitectureElectronics, Radio Engineering and Communications SystemPhotonics, Instrument-Making Industry, Optic and Biotechnological Systems and TechnologiesPower Industry and Heat-and-Power EngineeringNuclear Power Engineering and TechnologiesHealth Science and Preventive MedicineFundamental MedicineClinical MedicinePharmacyBiologyPhysics and AstronomyPhysical Sciences and TechnologiesMathematics and mechanicsEnvironmental Engineering and BiotechnologiesTechnosphere SafetyEarth ScienceGeology, Mining, Oil and Gas Industry and Geodesy ChemistryMaterials EngineeringNano-technologies and nano-materialsEducation and PedagogicsEconomy and ManagementTokyo Institute of Technology (東京工業大学) Computer and Information ScienceInformation and Computer EngineeringInformation SecurityChemical TechnologiesConstruction EngineeringArchitectureElectronics, Radio Engineering and Communications SystemPhotonics, Instrument-Making Industry, Optic and Biotechnological Systems and TechnologiesPower Industry and Heat-and-Power EngineeringNuclear Power Engineering and TechnologiesBiologyPhysics and AstronomyPhysical Sciences and TechnologiesMathematics and mechanicsEnvironmental Engineering and BiotechnologiesTechnosphere SafetyEarth ScienceGeology, Mining, Oil and Gas Industry and Geodesy ChemistryMaterials EngineeringNano-technologies and nano-materialsUniversity of Tokyo (東京大学) Computer and Information ScienceInformation and Computer EngineeringInformation SecurityChemical TechnologiesConstruction Engineering ArchitectureElectronics, Radio Engineering and Communications SystemPhotonics, Instrument-Making Industry, Optic and Biotechnological Systems and TechnologiesPower Industry and Heat-and-Power EngineeringNuclear Power Engineering and TechnologiesHealth Science and Preventive MedicineFundamental MedicineClinical MedicinePharmacyBiologyPhysics and AstronomyPhysical Sciences and TechnologiesMathematics and mechanicsEnvironmental Engineering and BiotechnologiesTechnosphere SafetyEarth ScienceGeology, Mining, Oil and Gas Industry and Geodesy ChemistryMaterials EngineeringNano-technologies and nano-materialsEducation and PedagogicsEconomy and ManagementKyushu University (九州大学)Computer and Information ScienceInformation and Computer EngineeringInformation SecurityChemical TechnologiesConstruction Engineering ArchitectureElectronics, Radio Engineering and Communications SystemPhotonics, Instrument-Making Industry, Optic and Biotechnological Systems and TechnologiesPower Industry and Heat-and-Power EngineeringNuclear Power Engineering and TechnologiesHealth Science and Preventive MedicineFundamental MedicineClinical MedicinePharmacyBiologyMathematics and mechanicsEnvironmental Engineering and BiotechnologiesTechnosphere SafetyEarth ScienceGeology, Mining, Oil and Gas Industry and Geodesy ChemistryMaterials EngineeringNano-technologies and nano-materials |
| Nagoya University (名古屋大学) Chemical TechnologiesConstruction Engineering ArchitectureElectronics, Radio Engineering and Communications SystemPhotonics, Instrument-Making Industry, Optic and Biotechnological Systems and TechnologiesPower Industry and Heat-and-Power EngineeringNuclear Power Engineering and TechnologiesHealth Science and Preventive MedicineFundamental MedicineClinical MedicinePharmacyBiologyPhysics and AstronomyPhysical Sciences and TechnologiesMathematics and mechanicsEnvironmental Engineering and BiotechnologiesTechnosphere SafetyEarth ScienceGeology, Mining, Oil and Gas Industry and Geodesy ChemistryMaterials EngineeringNano-technologies and nano-materials |

 Osaka University (大阪大学)

|  |
| --- |
| Computer and Information ScienceInformation and Computer EngineeringInformation SecurityChemical TechnologiesConstruction Engineering ArchitectureElectronics, Radio Engineering and Communications SystemPhotonics, Instrument-Making Industry, Optic and Biotechnological Systems and TechnologiesPower Industry and Heat-and-Power EngineeringNuclear Power Engineering and TechnologiesHealth Science and Preventive MedicineFundamental MedicineClinical MedicinePharmacyBiologyPhysics and AstronomyPhysical Sciences and TechnologiesMathematics and mechanicsEarth ScienceGeology, Mining, Oil and Gas Industry and Geodesy ChemistryMaterials EngineeringNano-technologies and nano-materialsEconomy and Management |
| Hokkaido University (北海道大学) Chemical TechnologiesConstruction EngineeringArchitectureBiologyEnvironmental Engineering and BiotechnologiesTechnosphere SafetyEarth ScienceGeology, Mining, Oil and Gas Industry and Geodesy ChemistryMaterials EngineeringNano-technologies and nano-materials |

 University of Tsukuba (筑波大学)ChemistryEconomy and Management |
|  |

**People’s Republic of China**

University of Science and Technology of China (中国科学技术大学)

Computer and Information Science

Information and Computer Engineering, Information Security

Electronics, Radio Engineering and Communications System

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Manufacturing Engineering

Transport Engineering

Aerospace Engineering

Maritime Engineering

Physics and Astronomy

Physical Sciences and Technologies

Mathematics and mechanics

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Materials Engineering

Nano-technologies and nano-materials

Nanjing University (南京大學)

Computer and Information Science

Information and Computer Engineering

Information Security

Physics and Astronomy

Physical Sciences and Technologies

Mathematics and mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Materials Engineering

Nano-technologies and nano-materials

Peking University (北京大学)

Computer and Information Science

Information and Computer Engineering

Information Security

Electronics, Radio Engineering and Communications System

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Manufacturing Engineering

Transport Engineering

Aerospace Engineering

Maritime Engineering

Health Science and Preventive Medicine

Fundamental Medicine

Clinical Medicine

Pharmacy

Biology

Physics and Astronomy

Physical Sciences and Technologies

Mathematics and mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Materials Engineering

Nano-technologies and nano-materials

Education and Pedagogics

Economy and Management

Tsinghua University (清华大学)

Computer and Information Science

Information and Computer Engineering

Information Security

Chemical Technologies

Construction Engineering

Architecture

Electronics, Radio Engineering and Communications System

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Manufacturing Engineering

Transport Engineering

Aerospace Engineering

Maritime Engineering

Biology

Physics and Astronomy

Physical Sciences and Technologies

Mathematics and mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Materials Engineering

Nano-technologies and nano-materials

Education and Pedagogics

Economy and Management

Fudan University (復旦大學)

Computer and Information Science

Information and Computer Engineering

Information Security

Electronics, Radio Engineering and Communications System

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Health Science and Preventive Medicine

Fundamental Medicine

Clinical Medicine

Pharmacy

Biology

Physics and Astronomy

Physical Sciences and Technologies

Mathematics and mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Chemistry

Materials Engineering

Nano-technologies and nano-materials

Education and Pedagogics

Economy and Management

**Hong Kong**

Hong Kong University of Science and Technology (香港科技大學)

Computer and Information Science

Information and Computer Engineering

Information Security

Chemical Technologies

Construction Engineering

Architecture

Electronics, Radio Engineering and Communications System

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Biology

Physics and Astronomy

Physical Sciences and Technologies

Mathematics and mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Chemistry

Materials Engineering

Nano-technologies and nano-materials

Economy and Management

Chinese University of Hong Kong (香港中文大學)

Computer and Information Science

Information and Computer Engineering

Information Security

Chemical Technologies

Electronics, Radio Engineering and Communications System

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Health Science and Preventive Medicine

Fundamental Medicine

Clinical Medicine

Pharmacy

Biology

Mathematics and mechanics

Chemistry

Materials Engineering

Nano-technologies and nano-materials

Education and Pedagogics

Economy and Management

University of Hong Kong (香港大學)

Computer and Information Science

Information and Computer Engineering

Information Security

Chemical Technologies

Construction Engineering

Architecture

Electronics, Radio Engineering and Communications System

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Health Science and Preventive Medicine

Fundamental Medicine

Clinical Medicine

Pharmacy

Biology

Physics and Astronomy

Physical Sciences and Technologies

Mathematics and mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Materials Engineering

Nano-technologies and nano-materials

Education and Pedagogics

Economy and Management

**Taiwan**

National Taiwan University (國立臺灣大學) ()

Computer and Information Science

Information and Computer Engineering

Information Security

Chemical Technologies

Construction Engineering

Architecture

Electronics, Radio Engineering and Communications System

Photonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Health Science and Preventive Medicine

Fundamental Medicine

Clinical Medicine

Pharmacy

Biology

Physics and Astronomy

Physical Sciences and Technologies

Mathematics and mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Materials Engineering

Nano-technologies and nano-materials

Economy and Management

**South African Republic**

University of Cape Town

Health Science and Preventive Medicine

Fundamental Medicine

Clinical Medicine

Pharmacy

Biology

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Education and Pedagogics

**List of Subject Areas:**

|  |
| --- |
|  |
| Mathematics and mechanics Computer and Information Science Physiscs and Astronomy Chemistry Earth ScienceBiologyArchitecture Construction Engineering Information and Compuer EngineeringInformation SecurityElectronics, Radio Engineering and Communications SystemPhotonics, Instrument-Making Industry, Optic and Biotechnological Systems and Technologies Power Inducstry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Manufacturing EngineeringPhysical Sciences and Technologies Chemical Technologies Environmental Engineering and Biotechnologies Technosphere Safety Geology, Mining, Oil and Gas Industry and Geodesy Materials Engineering Transport Engineering Aerospace Engineering Maritime Engineering Nano-technologies and nano-materials Health Science and Preventive Medicine Fundamental Medicine Clinical MedicinePharmacy Economy and Management Education and Pedagogics  |