Liste der Studiengänge für DStip Ausschreibung Januar 2020

Air Quality Control, Solid Waste and Waste Water Process Engineering
English
Architecture and Urban Planning
Autonomous Systems
Civil Engineering
Vocational Education/Technical Education
Business Administration
Movement Science
Chemistry
Chemistry and Bioengineering
Computational Linguistics
Computational Mechanics of Materials and Structures
Computer Science
Data Science
German
Digital Humanities
Electrical Engineering
Elektromobility
Electrical Engineering and Information Technology
Empirical Social and Political Analysis
Empirical Social and Political Analysis (German-French)
Energy Engineering
English
Renewable Energy Engineering
Automotive and Engine Engineering
French
Geodesy and Geoinformatics Engineering
Geomatics Engineering
German
History
History of Natural Sciences and Technology
History. Sources and Interpretations
Real Estate Engineering and Management
Computer Science
Information Technology
Infrastructure Planning
Integrated Urbanism and Sustainable Design
Integrative Technologies and Architectural Design Research
Italian
Art History
Food Chemistry
Linguistics
German Literature
Aerospace Engineering
Natural Language Processing
Mechanical Engineering
Mechanical Engineering (Georgia Tech)
Mechanical Engineering / Micro Engineering, Apparatus Technology and Technical Optics
Mechanical Engineering /Product Development and Design
Mechanical Engineering / Materials Engineering and Manufacturing Engineering
Materials Science
Mathematics
Mechatronics
Media Computer Science
Medical Engineering
Sustainable Electrical Power Supply
Natural and Technical Sciences
Philosophy
Philosophy/Ethics
Photonic Engineering
Physics (engl.)
Physics
Physics und Mathematics
Public Planning and Participation
Politics/Economics
Political Sciences
Practically-oriented Cultural Philosophy
Romance Studies
Simulation Technology
Software Engineering
Social Sciences
Social Sciences german-french
Sports Science: Sociology and Management
Sports Science
Theoretical and Comparative Linguistics
Technical Education
Business Administration, technically oriented
Technical Biology
Engineering Cybernetics
Technology Management
Environmental Engineering
Process Engineering
Transport Engineering
Water Resources Engineering and Management
Information Systems
Economics
Cultures of Knowledge