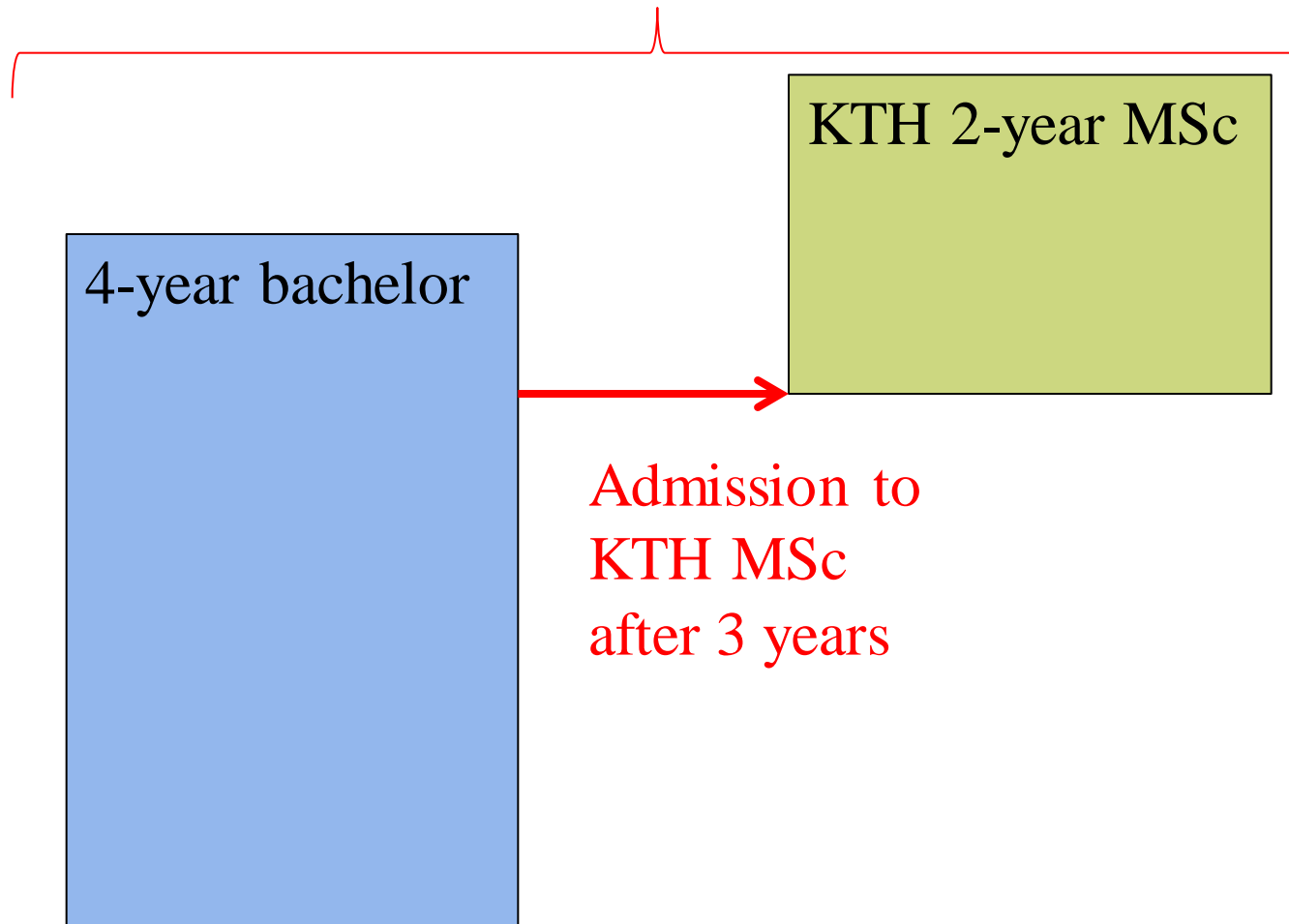


ZJU - KTH 3+2 program

KTH MSc in 5 years from start of bachelor studies





ZJU - KTH 3+2 program

ZJU students can apply during the 3rd year of their BSc studies and be interviewed by KTH in December 2017

Language requirements may be slightly lowered after a successful interview

Applications must follow the mapping agreed between ZJU bachelor majors and KTH master programs (see lists below)

Applications are made at universityadmissions.se, deadline January 15, 2018, application fee should be paid before the interview, results on April 6



ZJU - KTH 3+2 program

Advice to all 3+2 applicants:

Include a list of the courses you will take during the spring in 2018 in your application

Check the specific requirements for each master program found this way:

- Go to www.kth.se/en/ and choose a master program
- Go to "Entry requirements" in the left menu
- Scroll down to "Specific requirements for the master's programme in ..."



ROYAL INSTITUTE
OF TECHNOLOGY

ZJU-KTH 3+2 2017

ZJU Bioengineering	KTH Industrial and Environmental Biotechnology
	KTH Medical Biotechnology
	KTH Sustainable Technology
ZJU Chemical Engineering and Technology	KTH Chemical Engineering for Energy and Environment
	KTH Macromolecular Materials
	KTH Molecular Science and Engineering
	KTH Nanotechnology
	KTH Sustainable Technology
ZJU Civil Engineering	KTH Real Estate and Construction Management (Students must have completed KTH courses Engineering Economics, 2 credits; Engineering Project Management, 2 credits; Real Estate Economics and Evaluation, 2 credits; Civil Engineering Construction 3 credits, or equivalent)
	KTH Civil and Architectural Engineering
	KTH Environmental Engineering and Sustainable Infrastructure
	KTH Transport and Geoinformation Technology
	KTH Sustainable Technology



ZJU-KTH 3+2 2017

ZJU Earth Science	KTH Environmental Engineering and Sustainable Infrastructure
	KTH Sustainable Technology
ZJU Automation (track electrical engineering and track automation)	KTH Electromagnetics, Fusion and Space Engineering (Only students from track electrical engineering are eligible and then depending on student's course selection)
	KTH Electric Power Engineering (Maximum of 5 students)
	KTH Engineering Design (Only students from track automation are eligible and then only for track: Mechatronics)
ZJU Electronic Information Engineering	KTH Nanotechnology
ZJU Microelectronic Science and Engineering	KTH Embedded Systems (only for track: Embedded Platform)



ROYAL INSTITUTE
OF TECHNOLOGY

ZJU-KTH 3+2 2017

ZJU Electronic Science and Technology	KTH Electric Power Engineering (Maximum of 3 students)
	KTH Information and Network Engineering
ZJU Energy and Environmental System Engineering	KTH Electromagnetics, Fusion and Space Engineering (Eligibility depending on student's course selection)
	KTH Sustainable Energy Engineering
	KTH Sustainable Technology
ZJU Industrial Engineering	KTH Engineering Design
	KTH Integrated Product Design
ZJU Information Engineering	KTH Information and Network Engineering
	KTH Communication Systems
ZJU Material Science and Engineering	KTH Nanotechnology
	KTH Engineering Materials Science



ROYAL INSTITUTE
OF TECHNOLOGY

ZJU-KTH 3+2 2017

ZJU Mechanical Engineering and Automation	KTH Production Engineering and Management
	KTH Engineering Design
	KTH Integrated Product Design
	KTH Engineering Mechanics (Maximum of 4 students)
ZJU Mechanical Design, Manufacturing and Automation	KTH Sustainable Energy Engineering
	KTH Production Engineering and Management
	KTH Engineering Design
	KTH Integrated Product Design
	KTH Vehicle Engineering
ZJU Mechatronics Engineering	KTH Engineering Design (Students only eligible for track: Mechatronics)
	KTH Integrated Product Design
ZJU Ocean Engineering and Technology	KTH Sustainable Technology
ZJU Marine Sciences	KTH Sustainable Technology



ROYAL INSTITUTE
OF TECHNOLOGY

ZJU-KTH 3+2 2017

ZJU Pharmaceutical Engineering	KTH Sustainable Technology
ZJU Polymer Science and Engineering	KTH Macromolecular Materials
	KTH Nanotechnology
	KTH Sustainable Technology
ZJU Science and Engineering of Novel Energy	KTH Electromagnetics, Fusion and Space Engineering (Eligibility depending on student's course selection)
	KTH Sustainable Energy Engineering
	KTH Sustainable Technology
New from 2015: ZJU Biomedical Engineering	KTH Medical Engineering
New from 2016: ZJU Computer Science and Technology	KTH Computer Science
	New from 2017: KTH Interactive Media Technology