**Possible transitions**

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| 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  |

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| ZJU Earth Science    | KTH Environmental Engineering and Sustainable Infrastructure  |
| KTH Sustainable Technology  |
| ZJU Electrical Engineering     | KTH Electrophysics (Only students from track electronic automation 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 electronic control are eligible and then only for track: Mechatronics)  |
| ZJU Electronic Information Engineering  | KTH Nanotechnology  |
| KTH Embedded Systems (Only students from track Integrated Circuit are eligible and then only for track: Embedded Platform)  |

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| ZJU Electronic Science and Technology      | KTH Electric Power Engineering (Maximum of 3 students)  |
| KTH Wireless Systems  |
| KTH Network Services and Systems  |
| ZJU Energy and Environmental System Engineering     | KTH Electrophysics (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 Network Services and Systems  |
| KTH Wireless Systems  |
| KTH Communication Systems  |
| ZJU Material Science and Engineering  | KTH Nanotechnology  |
| KTH Engineering Materials Science  |

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| 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 Engineering Design and Automation🡪  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  |
| KTH Engineering Mechanics (Students only eligible for track: Fluid Mechanics. Maximum of 4 students)  |
| 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  |

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| 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 Electrophysics (Eligibility depending on student's course selection)  |
| KTH Sustainable Energy Engineering  |
| KTH Sustainable Technology  |
| ZJU Automation (Control)  | KTH Systems, Control and Robotics (Maximum of 3 students)  |
| KTH Wireless Systems  |
| ZJU Biomedical Engineering  | KTH Medical Engineering  |
| ZJU Computer Science and Technology | KTH Computer Science  |