

BJTU Biomedical Engineering	TSUTM Sustainable Technology/Teknik och hållbar utveckling TMLEM Medical Engineering/Medicinsk teknik
BJTU Civil Engineering	TCAEM Civil and Architectural Engineering/Husbyggnads- och anläggningsteknik (Students from Civil Engineering and Civil Engineering-Urban Rail and Transit Engineering are eligible if all compulsory courses from semester 1-6 are completed, students from Civil Engineering-TFOBM Real Estate and Construction Management/Fastigheter och byggande (Students from Civil Engineering, Civil Engineering-Urban Rail and Transit Engineering, Civil Engineering-Railway Engineering are eligible) TTGTM Transport and Geoinformation Technology/Transport och geoinformatik (Students from Civil Engineering, Civil Engineering-Urban Rail and Transit Engineering, Civil Engineering-Railway Engineering, Water Supply and Drainage Science and Engineering are eligible provided TSUTM Sustainable Technology/Teknik och hållbar utveckling
BJTU Communication Engineering ¹	TMAIM Machine Learning/Maskininlärning TINNM Information and Network Engineering/Information och nätverksteknologi TSCRM Systems, Control and Robotics/Systemteknik och robotik TCOMM Communication Systems/Kommunikationssystem
BJTU Computer Science and Technology ¹	TTGTM Transport and Geoinformation Technology/Transport och geoinformatik TCSCM Computer Science/Datalogi (Students may be required to replace 1-2 elective courses with DD2352 Algorithms and Complexity and/or DD2385/DD2386 Software Engineering) TMAIM Machine Learning/Maskininlärning TMMTM Media Management/Media management TIMTM Interactive Media Technology/Interaktiv medieteknik TINNM Information and Network Engineering/Information och nätverksteknologi (Students must have completed 14L140Q Signals and Systems (C) samt 14L161Q Digital Signal Processing (B)) TEBSM Embedded Systems/Inbyggda system (Students eligible for track Embedded Software and Embedded Platform) TCOMM Communication Systems/Kommunikationssystem
BJTU Electrical Engineering	TMAIM Machine Learning/Maskininlärning TELFM Electrophysics/Elektrofysik TELPM Electric Power Engineering/Elkraftteknik TINNM Information and Network Engineering/Information och nätverksteknologi TSCRM Systems, Control and Robotics/Systemteknik och robotik

	<p>TEBSM Embedded Systems/Inbyggda system (For eligibility to track Embedded Control students must have a course in mechanics including statics, the dynamics of particles, as well as basic principles)</p> <p>TNTEM Nanotechnology/Nanoteknik</p> <p>TIPUM Engineering Design/Industriell produktutveckling (Students only eligible for track Mecha</p>
BJTU Information Security ¹	<p>TCSCM Computer Science/Datalogi (Students may be required to replace 1-2 elective courses with DD2354 Algorithms and Complexity and/or DD2385/DD2386 Software Engineering)</p> <p>TINNM Information and Network Engineering/Information och nätverksteknologi (Students must have completed 14L140Q Signals and Systems (C) samt 14L161Q Digital Signal Processing (B))</p> <p>TCOMM Communication Systems/Kommunikationssystem</p>
BJTU Mechanical Engineering	<p>TSUTM Sustainable Technology/Teknik och hållbar utveckling</p> <p>TSUEM Sustainable Energy Engineering/Hållbar energiteknik</p> <p>TPRMM Production Engineering and Management/Industriell produktion</p> <p>TIPUM Engineering Design/Industriell produktutveckling</p> <p>TIPDM Integrated Product Design/Integrerad produktdesign</p> <p>TMVM Engineering Materials Science/Teknisk materialvetenskap</p> <p>TFORM Vehicle Engineering/Fordonsteknik</p> <p>TNEEM Nuclear Energy Engineering/Kärnenergiteknik</p> <p>TMRSM Naval Architecture/Marina system</p> <p>TTEMM Engineering Mechanics/Teknisk mekanik (Maximum of 4 students)</p>
BJTU Software Engineering	<p>TCSCM Computer Science/Datalogi (Students may be required to replace 1-2 elective courses with DD2354 Algorithms and Complexity and/or DD2385/DD2386 Software Engineering)</p> <p>TMAIM Machine Learning/Maskininlärning</p> <p>TMMTM Media Management/Media management</p> <p>TSEDM Software Engineering of Distributed Systems/Programvaruteknik för distribuerade system</p>
BJTU Traffic and Transportation	<p>TSUTM Sustainable Technology/Teknik och hållbar utveckling</p> <p>TTGTM Transport and Geoinformation Technology/Transport och geoinformatik</p> <p>TFORM Vehicle Engineering/Fordonsteknik</p>

¹ Previous combinations with TNSSM Network Services and Systems/Nätverkstjänster och system and/or TTLSM Wireless Systems/Trådlösa system ceases (the programs are merged into TINNM Information and Network Engineering/Information och nätverksteknologi)

uppdaterad 2016-10-31

uppdaterad 2016-10-31

tronics)