Traffic and Transport (M.Sc.) (as per degree programme guidelines 01.04.2016)

The degree programme consists of 120 Credit Points (CP) in total:

Language of Tuition: GERMAN

certificates required

Elective Subject Area Fundamental Modules: 0-24 CP
Elective Subject Area Advanced Modules: 66-90 CP

Elective Subject Area Advanced Modules: 66-90 CP
General Optional Area: 6 CP

Master's Thesis:

24 CP

This leads to the following *possible* semester course schedule:

1. Semester	2. Semester	3. Semester	4. Semester
Advanced Modules Main Specialised Discipline* (26-40 CP)			
Advanced Modules of the two other disciplines, which are not the Main Specialised Discipline* (mind. 12 CP)			
Fundamental Modules (0-24 CP) 12 CP each in areas, that are not attached to the Bachelor's Thesis and which do not require any conditions			
			Master's Thesis (24 CP)
General Optional Area** (6 CP)			

- * Choice of a Main Specialised Discipline: Law and Economics; Civil Engineering or Mechanical Engineering
- ** Catalogue of TU Darmstadt as well as specifically composed catalogues as a recommendation

Study Programmes

www.tu-darmstadt.de/studieren

Course Schedule

www.tucan.tu-darmstadt.de

Application and Admission for international students (International Office)

www.tu-darmstadt.de/aaa

Support and counselling for international students www.tu-darmstadt.de/aaa/support

Zentrale Studienberatung und -orientierung ZSB

(Central Student Advisory)

Karolinenplatz 5, 64289 Darmstadt Gebäude S1 | 01, Raum 103 info@zsb.tu-darmstadt.de email www.zsb.tu-darmstadt.de

Opening hours

Tuesday & Thursday 10-12 a.m. Wednesday 2-4 p.m. Thursday 4-6 p.m.

Imprint

Publisher Editorial office

President of TU Darmstadt Zentrale Studienberatung und

-orientierung ZSB

Traffic and Transport

Master of Science

Verkehrswesen (M.Sc.)



Please fold here

www.bauing.tu-darmstadt.de

will be approached from an interdisciplinary perspective. logistics, automotive technology, commercial and air transport Information from the fields of railway technology, civil engineering and mechanical engineering. the specialised disciplines of economic sciences, Transport has the goal of combining the field of traffic with The degree programme Master of Science in Traffic and

noissimbA

please refer to:

www.tu-darmstadt.de/aaa/.

For information on application deadlines,

Brief Description