

Department of Civil and Environmental Engineering
Technical University of Darmstadt
Courses in English
Winter term

Modul-No.	Name of Module	Course(s) of Module	Module Description	Credit Points	Type of Examination
13-C0-M025	Energy technologies in civil engineering and architecture	13-C0-0038-vl Energy technologies in civil engineering and architecture	Module description 13-C0-M025	5	written
13-B2-J001	German Law of Property and Planning	13-B2-J001-se German Law of Property and Planning	Module descriptions_SUD_TUDa	6	oral
13-B2-J003	GIS and Applications to Urban Development	13-B2-J003-se Basics of GIS 13-B2-J004-se Using GIS for Urban Analysis	Module descriptions_SUD_TUDa	6	oral/written
13-B2-J002	Methodology of Empirical Analysis	13-B2-J002-se Methodology of Empirical Analysis	Module descriptions_SUD_TUDa	6	written
13-K3-M012	Renewable Energies, Energy scenarios and Climate protection	13-K3-0010-vü Renewable Energies, Energy scenarios and Climate protection	see https://www.iwar.tu-darmstadt.de/sur/fg_sr/lehre_sr/lehrveranstaltungen_in_den_studiengaengen_umweltingenieurwissenschaften_und_bauingenieurwesen/wintersemester_sr/vl_renewable_energies_energy_scenarios_and_climate_protection_sr/index.en.jsp	5	written
13-02-J001	Urban Development and Architecture of Cities	13-B2-J005-se Urban Structures 13-M4-J001-se Typology of Buildings	Module descriptions_SUD_TUDa	6	oral
13-K5-M009	Wasserversorgungssysteme	11-02-3223-vl Water Supply in Urban and Rural Areas	Modulhandbuch	3	written
13-L1-M007	Integrated Water Management	13-L1-0006-vu Integrierte Wasserwirtschaft/ Integrated Water Resources Management	Modulhandbuch	6	written
13-01-M007 Special research offer for international exchange students - see module description	International Research Project		Module description 13-01-M007	12	oral