

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

Modul-No.	Name of Module	Course(s) of Module	Module Description in	Credit Points	Type of Examination
13-D3-M020	Computational Methods for Building Physics and Construction Materials	13-D3-0022-vl Computational Methods for Building Physics and Construction Materials  13-D3-0023-ue Computational Methods for Building Physics and Construction Materials (Ü)	Modulhandbuch	6	oral
13-02-J002	Economic Assessment and Life Cycle Assessment Methods	13-B2-J006-se Economic Assessment Methods  13-K3-J001-se Life Cycle Assessment	Module descriptions_SUD_TUDa	6	written
13-D1-J001	Green Building Design	13-D1-J001-se Green Building Design II	Module descriptions_SUD_TUDa	6	oral
13-02-J003	Infrastructure	13-B2-J007-se System of Infrastructure  13-K3-J002-se Solid Waste Management	Module descriptions_SUD_TUDa	6	written
13-A0-J001	Urban Construction Technologies	13-A0-J001-se Urban Construction Technologies	Module descriptions_SUD_TUDa	6	written
13-02-J004	Water in Urban Development	13-K0-J001-se Sanitary Environmental Engineering  13-L2-J001-se Hydraulic Engineering	Module descriptions_SUD_TUDa	6	written
13-M4-M003	Fassadentechnik 2	13-M4-0003-vl Fassadentechnik 2 - Vorlesung  13-M4-0004-ue Fassadentechnik 2 - Übung	Module descriptions_13-M4-M003_13-M0-M001	6	oral
13-M0-M001	Glas und Fassade Projekt	13-M0-0002-vl Glas und Fassade Projekt - Vorlesung  13-M0-0003-ue Glas und Fassade Projekt - Übung	Module descriptions_13-M4-M003_13-M0-M001	6	oral
13-01-M007 Special research offer for international exchange students - see module description	International Research Project		Module description 13-01-M007	12	oral