



Hochschule Augsburg University of Applied Sciences

Fakultät für Architektur und Bauwesen

Course Schedule
Energy-Efficient Planning and Building - E2D
 Studien- und Prüfungsordnung 2017

E2D ENERGY EFFICIENT PLANNING AND BUILDING BACHELOR

Course schedule (study regulations and examination regulations 2017)

1st semester		2nd semester		3rd semester		4th semester		5th semester		6th semester		7th semester	
ECTS	SWS	ECTS	SWS	ECTS	SWS	ECTS	SWS	ECTS	SWS	ECTS	SWS	ECTS	SWS
Basic orientation phase													
TWL Structural Design: Structural Design, Building Construction		IWS 1 Engineering Sciences 1: Building Technologies Building Material Sciences		IWS 2 Engineering Sciences 2: Building Technologies Light Technologies		IWS 3 Engineering Sciences 3: Building Technologies: Ventilation / Building Physics: Energy Balance		PSEM Practical Seminar Safety and Security, Design MET		GDE 3 Fundamentals of Design Theory Building Construction		PRA Methods of Presentation Advanced Methods of Presentation	
BP 1 Building Physics 1: Fundamentals		UFP 1 Urban Planning 1: Urban Planning, Urban Ecology		BP 2 Building Physics 2: Energy Balance, Fire Protection, Building Materials		UFP 2 Urban Planning 2: Urban Ecology, Municipal Energy Supply		PSS (Praxis) Internship/ Practical Semester with Office Work		BIO+KLI 4 5 Bionics, Natural Ventilation Systems		NHL Sustainability Sustainability Assessment, Advanced Material Systems	
GDE 1 Fundamentals of Design: Design and Perception, Building Culture/ Building History		GDE 2 Fundamentals of Design: Building Typologies Building Construction		OKON 1 Building Economy 1: Baukosten Building Costs		OKON 2 Building Economy 2: Life Cycle Costs, Economic Efficiency Calculation		WPF Studium Generale		FWP 1 Specialisation Elective modules		FWP 2 Specialisation Elective modules in the scope of the Bachelor Thesis	
IMA Engineering Mathematics		VERM Surveying		WPF Studium Generale in foreign language		WPF Studium Generale				BK 2 Design Project: Building Culture 2 Integral Design Specialisation		BA Bachelor Thesis Integral Design Specialisation	
DEM 1 Design Project: Methods of Design 1 Fundamentals of Design		BK 1 Design Project: Building Culture 1 Perception Design		DEM 2 Design Project: Methods of Design 2 Clima Design, Integral Design		ENE 1 Design Project: Energy Efficiency 1 Architecture and Technology, Integral Design				BK 2 Design Project: Building Culture 2 Integral Design Specialisation		BA Bachelor Thesis Integral Design Specialisation	
KM 1 Design Project: Methods of Construction 1 Structural Design, Building Construction and Building Physics		KM 2 Design Project: Methods of Construction 2 Building Construction Building Redevelopment		FTECH Design Studio: Facade Technology Structural Design and Construction of Facades		KM 3 Design Project: Methods of Construction 3 Building Construction Building Redevelopment				ENE 2 Design Project: Energy Efficiency 2 Efficiency in Planning, Clima Design		BA Bachelor Thesis Integral Design Specialisation	

SWS= weekly lecture hours ECTS: Credits according to the European Credit Transfer System

09/2017 Further Informationen:
www.hs-augsburg.de/Architektur-und-Bauwesen/Energieeffizientes-Planen-und-Bauen-Bachelor.html

Hochschule Augsburg
University of Applied Sciences

An der Hochschule 1
 D-86161 Augsburg
 Telefon +49 821 5586-0
 Fax +49 821 5586-3222

www.hs-augsburg.de
info@hs-augsburg.de

Anfahrt:
 Campus am Brunnenlech
 An der Hochschule 1
 ÖPNV:
 Straßenbahnlinien 2 und 3
 Deutsche Bahn
 Haltestelle: Haunstetter Straße Bf

Anfahrt:
 Campus am Roten Tor
 Friedberger Straße 4
 ÖPNV:
 Straßenbahnlinien 2 und 3
 Haltestelle: Rotes Tor

Anfahrt:
 Campus am Roten Tor
 Friedberger Straße 4
 ÖPNV:
 Straßenbahnlinien 2 und 3
 Haltestelle: Rotes Tor
 Straßenbahnlinie 6
 Buslinie 32 und 35
 Haltestelle: Hochschule Augsburg