

3 Master's Thesis	Master's seminar Scientific Work	Elective Course II	Elective Course I
	AI Applications in Energy Systems	Artificial Intelligence Basics	
	Project Course - Smart Energy Systems	LabVIEW Programming	
	Optimization of Energy Systems	IoT Technologies and Data Interfaces	
	Energy Entrepreneurship	Simulation of Energy Systems	
2	Virtual Power Plants	Energy Systems and Energy Economy	
1			

Campus Feuchtwangen
 Ansbach University of Applied Sciences
 Faculty of Technologies
 An der Hochschule 1
 91555 Feuchtwangen
www.hs-ansbach.de/ses

General student counselling
 Phone: (0981) 4877 - 574
studienberatung@hs-ansbach.de
 Information on office hours:
www.hs-ansbach.de/studienberatung

Programme Management and Academic advising
 Prof. Dr. Kerstin Weiß
 Prof. Dr. Mathias Moog
ses@campus-feuchtwangen.de

Dates
 Registration: 1-15 September
 Start of studies: 1 October

Type of study	Full-time
Standard period of study	3 semesters
Language of instruction	English
Lecture location	Feuchtwangen
Degree	Master of Engineering (M.Eng.)
Start of study	Winter semester

