

Course structure

First semester: online lectures for maximum flexibility

1

Environmental Engineering	Mathematics I	Mechanics I	Business Management	Studying and Working in Germany	German A2
---------------------------	---------------	-------------	---------------------	---------------------------------	-----------

First two weeks of March: on-site exams at Hof University; mandatory attendance for advancing to semester 2

2

Computer Science	Statistics	Material Science	Electrical Engineering	Lab Work Training	German B1
------------------	------------	------------------	------------------------	-------------------	-----------

3

Mathematics II	Thermo Dynamics and Fluid Mechanics	Mechanics II	International Accounting	Supply Chain Management	German B2.1
----------------	-------------------------------------	--------------	--------------------------	-------------------------	-------------

4

Manufacturing Technology	Corporate Finance	Automation and Robotics	Mechanical Engineering	CAD Design	German B2.2
--------------------------	-------------------	-------------------------	------------------------	------------	-------------

5

Quality Management	Elective *	Elective *	Elective *	Elective *	Lab or Company Project in German Language
--------------------	------------	------------	------------	------------	---

6

Metrology & Sensors	Elective *				
---------------------	------------	------------	------------	------------	------------

7

Project Work			Bachelor's thesis		
--------------	--	--	-------------------	--	--

 Engineering Science competences

 General competences

* You can freely choose your nine favourite modules in English and German language from the module catalogue during your 5th and 6th semester.