

ECTS

5

10

15

20

25

30

35

| | | | | | | | |
|----|------------------------------------|--------------------------------|---------------------------------|--|-------------------------------------|--------------------------------------|--------------------------|
| S1 | Mathematics I | | Basics in Biology and Chemistry | | Experimental Physics I | Electrical Engineering I | Environmental Sciences I |
| S2 | Mathematics II | | Experimental Physics II | Ecology | Organic Chemistry | Electrical Engineering II | Programming |
| S3 | Fluid Mechanics and Thermodynamics | Measuring & Control Eng. | Environmental Chemistry | Scientific Working | Environmental Assessment I | OEM | Elective Courses I |
| S4 | Thermal Process Engineering | Mechanical Process Engineering | Technical Acoustics | Air Pollution Control | EPE I | Operational Environmental Management | Water Management |
| S5 | Energy Supply and Renewable Energy | | Circular Economy | Environmental and Chemical Legislation | Environmnetal Process Engineering I | | Elective Courses I |
| S6 | Business Economics | Elective Courses I | | Elective Courses II | Elective Courses II | | |
| S7 | Internship | | | Bachelor thesis | | | final colloquium |



basics



Envir. management



Technologies



Elective