

Specialisation Energy Technologies

1. Specialisation module with laboratory course 1-2 (M1-M2). Choose two modules from this list:

	Module	ECTS	Contact person	Summer term (SS) or winter (WS) term
Module 1	Clean Combustion Technology with laboratory course	7,5	Prof. Dr.-Ing. Stefan Will	SS
Module 2	Renewable thermal power plants with laboratory course	7,5	Prof. Dr.-Ing. Michael Wensing	WS
Module 3	Thin-film processing with laboratory course	7,5	Prof. Dr. rer. nat. Nicolas Vogel	WS
Module 4	Photovoltaic Systems – Fundamentals with laboratory course	7,5	Prof. Dr.-Dipl.-Ing Christoph J. Brabec	WS

2. Specialisation module 1-4 (M3-M6). Choose four modules from this list:

	Module	ECTS	Contact person	Summer term (SS) or winter (WS) term
Module 1	Electrical Energy Storage Systems	5	Dr.-Ing. Bernd Eckardt	SS
Module 2	Clean Combustion Technology	5	Prof. Dr.-Ing. Stefan Will	SS
Module 3	Fuel cells and electrolyzers	5	Prof. Dr.-Ing. Simon Thiele	WS
Module 4	Photovoltaic Systems – Fundamentals	5	Prof. Dr.-Dipl.-Ing Christoph J. Brabec	WS

Clean Energy Processes (M. Sc.), List of modules – Sp. Energy Technologies*subject to change*

Module 5	Pumps and turbines	5	apl. Prof. Dr.-Ing. habil. Stefan Becker	WS
Module 6	Thin-film processing	5	Prof. Dr. rer. nat. Nicolas Vogel	WS

3. Compulsory elective module 1-3 (M7-M9). Choose three modules from this list:

Module 1	Experimental fluid mechanics	5	Prof. Dr. rer. nat. habil. Andreas Wierschem	SS
Module 2	Polymer science and processing	5	Prof. Dr. rer. nat. Nicolas Vogel	SS
Module 3	Optical Diagnostics in Energy and Process Engineering	5	Prof. Dr.-Ing. Stefan Will	WS
Module 4	Self-organisation processes	5	Prof. Dr. Michael Engel	SS
Module 5	Computational Fluid dynamics I	5	Prof. Dr. Philipp Schlatter	WS
Module 6	Particle Technology	5	Prof. Robin Klupp Taylor	SS
Module 7	Polymer Recycling	5	Dr. Jochen Schmidt	WS
Module 8	Recycling of Electronic Wastes	5	Dr. Monica Distaso	WS

Clean Energy Processes (M. Sc.), List of modules – Sp. Energy Technologies*subject to change*

Module 9	Turbulence I	5	Prof. Dr. Philipp Schlatter	SS
Module 10	Chemical Technologies for the Energy Transition <i>(only for students from 3rd semester on)</i>	5	apl. Prof. Dr. Marco Haumann	SS

4. Elective module from other specialisation 1-2 (M10-M11). See module list of Specialisation Energy Systems (only modules M3-M6).

Choose two modules.

5. Elective module 1-2 (M12-M13). Soft skills, language courses (except English and native language), „Schlüsselqualifikationen” offered at the FAU. Choose two modules.

6. Seminar sustainability and environmental ethics (M14)

7. Internship (M15)

8. Advanced seminar (M16)

9. Master’s thesis (M17)