## Module Overview B. Ed. Electrical Engineering and Information Technology (9 Semesters)

Degree Programme Guidelines as per 01.01.2013, Version 01.10.2013

The degree programme consists of 180 Credit Points (CP) in total:

**Vocational Field of Studies** 

Subject-related Didactics:

**Educational and Social Sciences:** 

Non-vocational Field of Studies

**Specialised Science:** 

Bachelor's Thesis:

100 CP

20 CP

10 CP

30 CP

Specialised Science:

Subject-related Didactics:

10 CP 10 CP 

**Language of Tuition: GERMAN** 

Certificates required



This leads to the following *possible* part-time semester course schedule:

1. Semester	2. Semester	3. Semester	4. Semester	5. Semester	6. Semester	7. Semester	8. Semester	9. Semester
Mathematics I (for ETIT) (8 CP)	Mathematics II (for ETIT) (8 CP)	Electrical Engenire- eng and Informati- on Technology I (9 CP)	Electrical Engenire- eng and Informati- on Technology II (9 CP)	Mathematics III (for ETIT) (8 CP)				Bachelor's-Thesis**
Physics I (4 CP)	Physics II (4 CP)			Technical Didactics (5 CP)	Application-orien- ted Research in Technology Di- dactics (5 CP)	Areas of Focus in Teaching Practice (5 CP)	Electrical Enginee- ring and Infor- mation Technology Didactics (5 CP)	(10 CP)
	General Informatics I (5 CP)			Deterministic Signals und	Non-vocational Field of Studies: Specialised Science*** (10 CP)			
				Systems (7 CP)	Non-vocational Field of Studies: Subject-related Didactics*** (10 CP)			
Fundamentals of Vocational Pedagogy (5 CP)	Teaching and Learning in Vocational Education (9 CP)			Area of Specialisation* (26 -28 CP)				
		Vocational Extrac	Practical Studies in School I or Vocational Extracurricular Studies I (10 CP)		Elective Area (10 - 12 CP)			
Social Sciences (6 CP)								
Ø 20 CP	Ø 20 CP	Ø 20 CP	Ø 20 CP	Ø 20 CP	Ø 20 CP	Ø 20 CP	Ø 20 CP	Ø 20 CP

- Choice between Energy Automation (EA) or Information and Communication Technology (ICT)
- The Bachelor's Thesis is part of the specialised science of the vocational field of studies.
- Choice of one of the following subjects: German; Ethics; History; Mathematics; Physics; Politics and Economics; Protestant Religion; Catholic Religion or Sports Science.