Module Overview B. Ed. Building Technology (9 Semesters)

Degree Programme Guidelines as per 01.10.2014, Version 01.10.2017

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

Vocational Field of Studies

Specialised Science: 100 CP

Subject-related Didactics: 20 CP

→ Bachelor's Thesis: 10 CP

Non-Vocational Field of Studies

▶ Specialised Science: 10 CP

Subject-related Didactics: 10 CP

Educational and

Social Sciences: 30 CP





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 **Basics** of **Architectual Design** Architectual Design Architectual Design **Architectual Design Elective Subject Architectual Design** Areas of Focus in **Technical Didactics** Architectual and Construction and Construction II and Construction I and Construction IV Architecture and Construction V **Teaching Practice** of Construction I History III (10 CP) (5 CP) (10 CP) (5 CP) (5 CP) (5 CP) (5 CP) (5 CP) (5 CP) Application-orien-**Building Physics** / **Building Technolo**ted Research in **Technical** gy / Materials of Visual Arts I Design with Media Structural Design Materials of **Smart Building** Didactics I Technology Di-Construction II (5 CP) (5 CP) (5 CP) **Construction I** (5 CP) (5 CP) dactics (5 CP) (5 CP) (5 CP) **Bachelor's Thesis** (10 CP)Historical Historical Foundations II -Historical Interdisciplinary Teaching and Learning in Foundations I -Middle Ages and Foundations III -Subject Area **Vocational Education** Antique Age of The Modern (5 CP) (9 CP) (5 CP) Enlightenment (5 CP (5 CP) Non-Vocational Field of Studies: Specialised Science Fundamentals of (10 CP) School practical Studies or Vocational Housing I Practical extracurricular Studies I Pedagogy (5 CP) (10 CP) Non-Vocational Field of Studies: Subject-related Didactics (5 CP) (10 CP) **Social Sciences** (6 CP) Ø 20 CP Ø 20 CP