Course Progression Plan for the Dual-subject Bachelor's Programme in Interdisciplinary Elementary General Education – 60 CP

| Sem. 6 | AM 1 a) Science and Technical Elementary Education for students taking the module AM3a (9 CP) O R AM1 b) For students taking the module AM3b (6 CP) | | (3 CP) | | Final Project Module: BA Thesis (12 CP) and accompanying seminar (3 CP) | | 30 CP |
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| Sem. 5 | AM 2 Social, Political, Economic, and Historical Elementary Education (9 CP) | (6 CP) | (3 CP) | | PB 8 Educational and Psychological Issues (9 CP) (always in semesters 4 and 5) | | 30 CP |
| Sem. 4 | | | (6 CP) | | PB 7 Teaching and Learning (9 CP) (2 nd or 4 th semester) | General School Traineeship (6 CP + 3 CP LV) (always in the 4 th semester) | 27 CP |
| Sem. 3 | AM3 a) Project Study in Elementary General Education (6 CP) O R AM3 b) Chemol (9 CP) | | (6 CP) | | PB 6 Education and its (6 CP) (always in the 3 rd semester) | PB 9 Basics of Psych. (6 CP) (3 rd , 4 th , or 5 th semester) | 31.5 CP |
| Sem. 2 | BM 3 Beginning Instruction and Learning Outcome Diagnostics in Elementary General Education (6 CP) | BM 4 Key Problems in Elementary General Education (9 CP) | (6 CP) | (6 CP) | Work Experience (3 CP + 3 CP LV) (Always in the 2 nd semester) | | 31.5 CP |
| Sem. | BM 1 Foundations of Didactics and Elementary General Education (6 CP) | BM 2 Learning in Elementary General Education (9 CP) | (6 CP) | | Two Modules chosen from PB 10 – PB 15 (6 CP) | Two Modules chosen from PB 10 – PB 15 (6 CP) | 30 CP |
| | Foundation Modules | Advanced Modules | 2 nd Subject | | Professional Skills Component | | CP = Credit Points |