BASICS **SEMESTER 1** SEMESTER 2 **SEMESTER 3** SEMESTER 4 SEMESTER 5 **SEMESTER 6** Management Management Management Management **Fundamentals Fundamentals Fundamentals Fundamentals** 6 Credits 6 Credits 18 Credits Management & Management & Management & Management & Sustainability Sustainability Sustainability **Sustainability** 18 Credits 12 Credits 6 Credits **Research & Research & Research & Research & Research &** Quantitative Quantitative Quantitative Quantitative Quantitative **Methods Methods Methods Methods Methods** 6 Credits 16 Credits 5 Credits 6 Credits **Electives in Electives in Electives in** Electives in **Engineering & Engineering &** Engineering & **Engineering &** Engineering & **Natural Sciences Natural Sciences Natural Sciences Natural Sciences** Natural Sciences 5 Credits 5 Credits 10 Credits 10 Credits Communication **General Elective Electives & Electives Electives Electives** Skills further skills 3 Credits 6 Credits 6 Credits 6 Credits 3 Credits **Thesis & Project Studies Bachelor's Thesis Projects** 12 Credits 12 Credits **Applications** in Sustainable **Projects** Management & 3 Credits **Credits** 30 30 30 30 30 30 = 180

BACHELOR IN SUSTAINABLE MANAGEMENT & TECHNOLOGY, STRAUBING