Study Plan Key

Columns c/e/p number of contact hours per week of lessons (c)

exercises (e), practical work (p)

Semester 1 semester comprises 14 weeks of teaching

Number of hours in bold: obligatory courses

in italics: optional courses

in brackets: optional education (which does not count towards a degree)

Teaching staff: /: teaching shared between several lecturers

+: several lecturers each teaching distinct topics with a separate timetable

Examination times: H and E : examined during the winter or summer exam periods

Sem A and sem P: tests held during the autumn or spring semesters

Exam type: No withdrawal: not possible to withdraw from this course after the registration deadline

Index codification

Acronyms: AR Architecture

BIOENG Bio engineering

ChE Chemical engineering

CH Chemistry

CIVIL Civil engineering

COM Communication systems

CS Computer science

DH Digital humanities

EE Electrical engineering

ENG Engineering

ENV Environment

FIN Financial engineering

HUM Humanities and social sciences

BIO Life sciences

MGT Management of technology

MSE Materials science and engineering

MATH Mathematics

ME Mechanical engineering

MICRO Micro-engineering and microsystems

PENS Design & Build Together

PHYS Physics

Codes: 1nn Foundation Year

2nn Regular Bachelor courses

3nn Advanced Bachelor courses

4nn Regular Master courses

5nn Advanced Master courses

6nn Regular doctoral courses

7nn Advanced doctoral courses