

Recommended study plan - Year of study 1

Semestr 1

O	S	CODE	HL	HS	C	C-Re	PREREQ.	COURSE
D	1	101MT01	2	3	6	c,ex		Mathematics 1
D	1	101CG01	2	2	5	c,ex		Constructive geometry
D	1	104CZL1	0	2	2	c		Czech/Foreign language 1
D	1	123BM01	2	2	5	c,ex		Building materials
D	1	132ST01	2	2	6	c,ex		Structural mechanics 1
D	1	154FS01	2	3	6	c,ex		Fieldwork surveying
D	1	103TV1	0	2	0	z		Tělesná výchova 1

Number of hours 24 + 2
 Number of credits 30

Semestr 2

O	S	CODE	HL	HS	C	C-Re	PREREQ.	COURSE
D	2	101MT02	2	3	6	c,ex	101MT01	Mathematics 2
D	2	102PH01	3	1	5	c,ex		Physics
D	2	104CZL2	0	2	2	c,ex		Czech/Foreign language 2
D	2	105SSU	4	1	6	c,ex		Social Sciences
D	2	123CS01	*	3	1	5	c,ex	Chemistry
D	2	132ST02	2	2	6	c,ex	132ST01	Structural mechanics 2
D	2	103TV2	0	2	0	z		Tělesná výchova 2

* Participation of dep. K144

Number of hours 24 + 2
 Number of credits 30

Total number of hours for year 48 + 4
 Total number of credits for year 60

■ Selection between

Recommended study plan - Year of study 2

Semestr 3

O	S	CODE	HL	HS	C	C-Re	PREREQ.	COURSE
D	3	101MAT3	2	2	5	c,ex	101MAT2	Mathematics 3
D	3	104CZL1	■ 0	2	2	c		Czech/Foreign language 1
D	3	124BUS1	3	1	5	c,ex		Building structures 1
D	3	126ECMA	2	2	5	c,ex		Economics and management
D	3	132TELA	3	2	6	c,ex	xx)	Theory of elasticity
D	3	132LORE	1	1	2	c		Loading and reliability
D	3	135SOME	2	1	4	c,ex		Soil mechanics
D	3	105YSO1	2	0	1	c		Social sciences
D	3	103TV3	0	2	0	z		Tělesná výchova 3

Number of hours 26 + 2

Number of credits 30

xx) 101MAT2+132SM2E

■ Pro české studenty studující v anglickém programu

D	3	104YC1x	0	2	2	z		Cizí jazyk 1
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Semestr 4

O	S	CODE	HL	HS	C	C-Re	PREREQ.	COURSE
D	4	104CZ2	■ 0	2	3	c,ex		Czech/Foreign language 2
D	4	127UDP	2	0	2	c		Urban design and planning
D	4	132SM3E	▲ 2	2	5	c,ex	132SM2E	Structural mechanics 3
D	4	133CST1	3	1	5	c,ex	132TELA	Concrete and masonry structures
D	4	134STS1	2	2	5	c,ex	132TELA	Steel structures 1
D	4	141HYAE	2	2	5	c,ex		Hydraulics
D	4	154ENSU	2	1	3	c,ex		Engineering surveying
D	4	154FISU	0	2	2	cl	154ENSU-c	Fieldwork surveying
D	4	103TV4	0	2	0	z		Tělesná výchova 4
D	4	103LVK	0	2	0	z		Výcvikový kurz

Number of hours 25 + 4

Number of credits 30

Total number of hours for year 51 + 6

Total number of credits for year 60

▲ Subjects are taught in winter and summer term

■ Pro české studenty studující v anglickém programu

D	4	104Y2Cx	0	2	2	z,zk	104CJ1	Cizí jazyk 2
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Recommended study plan - Year of study 3

Semestr 5

O	S CODE	HL	HS	C	C-Re	PREREQ.	COURSE
D	5 124BUS2	2	2	5	c,ex	124BUS1	Building structures 2
D	5 125BEE1	2	2	5	c,ex		Energ. and ecolog. systems 1
D	5 132STA	2	2	5	c,ex	xx)	Structural analysis
D	5 133CST2	3	1	5	c,ex	133CST1	Concrete structures 2
D	5 134STS2	2	2	5	c,ex	134STS1	Steel structures 2
D	5 135FOU1	2	2	5	c,ex	135SOME	Foundations 1

Number of hours 24
 Number of credits 30

xx) 132TELA+132SM3E

Semestr 6

O	S CODE	HL	HS	C	C-Re	PREREQ.	COURSE
D	6 122COP1	2	2	4	c		Construction processes 1
D	6 123BUM2	1	1	2	cl	123BUM1	Building materials 2
D	6 124BUS3	2	2	5	c,ex	124BUS1	Building structures 3
D	6 124PDRE	2	1	4	c,ex	124BUS1	Failures, deteriorations, renovation
D	6 124STD1	0	3	4	cl	124BUS2-c	Structural design, project 1
D	6 125BEE2	2	1	3	c,ex	125BEE1	Energ. and ecolog. systems 2
D	6 133MASO	1	1	2	c	133CST1	Masonry structures
D	6 134TIS1	2	1	4	c,ex	132TELA	Timber structures 1
D	6	■	2	2	c		Optional courses

■ According to ERASMUS subjects offer

Number of hours 26 + 6
 Number of credits 30

Total number of hours for year 50 + 6
 Total number of credits for year 60

Recommended study plan - Year of study 4

Semestr 7

O	S CODE	HL	HS	C	C-Re	PREREQ.	COURSE
D	7 105COSK	■ 1	1	2	c		Communication skills
D	7 122CPLO	2	2	4	c,ex	122COPR	Constr. planning a. operat.
D	7 124BUS4	2	1	4	c,ex		Building structures 4
D	7 xxxSTD2	0	3	4	cl	124STD1	Structural design, project 2
D	7 126ECON	2	1	4	c,ex		Economics
D	7 133CST3	1	1	3	c,ex	133CST2	Concrete structures 3
D	7 140WEN	3	1	5	c,ex		Water engineering
D	7	■	4	4			Optional courses
D	7 100ODPR	◇	6		z		Practical placement (3 weeks)

◇ To be finished before Bachelor Project registration

■ According to ERASMUS subjects offer

xxxSTD2 - to be selected among departments 124,133,134,135

Number of hours 25

Number of credits 30

■ Has to be registered with STD2

Semestr 8

O	S CODE	HL	HS	C	C-Re	PREREQ.	COURSE
D	8 124BUS5	1	1	3	c,ex		Building structures 5
D	8 124HEBU	1	1	3	c		Healthy buildings
D	8 126LEGE	2	0	3	c		Legislation
D	8 136TREN	* 3	1	5	c,ex		Transport engineering
D	8	■ 0	6	6			Optional courses
D	8 xxxBPR	▲	8	10	c		Bachelor Project

* Participation of dep. K137

■ According to ERASMUS subjects offer

xxxBPR to be selected at one of departments: 102,122,123,124,125,132,133,134,135

▲ Subjects are taught in winter and summer term

Number of hours 24

Number of credits 30

Total number of hours for year 49

Total number of credits for year 60