

The first block of study: 1st - 4th semester

Study check pursuant to SEC Art. 14, par. 1,2 Students are obliged to complete the first block of study i.e. courses of the 1st to 4th semester of the study plan no later than within three years of study from the first enrolment in current study after being admitted to a study programme. The last day considered for the fulfilment of the first block is the last day of the examination session immediately preceding the enrolment in the fourth year of study. This time does not include the time when student's study was interrupted.

Recommended study plan - Year of study 1

Semestr 1

O	S	CODE	HL	HS	C	C-Re	PREREQ.	COURSE
CE	1	101CG01	2	2	5	c,ex		Constructive Geometry
CE	1	101MT01	2	3	6	c,ex		Mathematics 1
CE	1	104CFL1	# 0	2	1	c		Czech/Foreign Language 1
CE	1	123BM01	2	2	5	c,ex		Building Materials
CE	1	126BIME	1	1	1	c		BIM
CE	1	132ST01	2	2	6	c,ex		Structural Mechanics 1
CE	1	154FS01	2	3	6	c,ex		Fieldwork Surveying
CE	1	TV1	0	2	0	c		Physical Education 1

Number of teaching units 26 + 2

Number of credit points 30

Semestr 2

O	S	CODE	HL	HS	C	C-Re	PREREQ.	COURSE
CE	2	101MT02	2	3	6	c,ex	101MT01	Mathematics 2
CE	2	102PHD	3	1	4	c,ex		Physics
CE	2	104CL2	# 0	2	2	c,ex		Czech/Foreign Language 2
CE	2	105SOSC	4	1	5	c,ex		Social Sciences
CE	2	123BUC	* 3	1	4	c,ex		Chemistry
CE	2	132ST02	2	2	6	c,ex	132ST01	Structural Mechanics 2
CE	2	135SOM1	2	1	3	c		Soil Mechanics
CE	2	TV2	0	2	0	c		Physical Education 2

* Participation of Departments 123 and 144

Czech students register for 104YC1x a 104YC2x

Number of teaching units 27 + 2

Number of credit points 30

Total number of teaching units per year 48+4

Total number of credit points per year 60

▲ The courses are taught in winter and summer semesters

Recommended study plan - Year of study 2

Semestr 3

O	S	CODE	HL	HS	C	C-Re	PREREQ.	COURSE
CE	3	101MT03	3	2	6	c,ex	101MT02	Mathematics 3
CE	3	124BSD1	2	1	4	c		Building Structures 1
CE	3	132TELA	3	2	6	c,ex	xx)	Theory of Elasticity
CE	3	135SOM2	2	1	5	c,ex	135SOM1	Soil Mechanics 2
CE	3	141HYAE	2	2	5	c,ex		Hydraulics
CE *	3	142WEE	3	1	4	c,ex		Water and Environmental Engineering

Number of teaching units 24

Number of credit points 30

xx) 101MT02+132ST02

Semestr 4

O	S	CODE	HL	HS	C	C-Re	PREREQ.	COURSE
CE	4	124BSD2	2	1	5	c,ex	124BSD1	Building Structures 2
CE	4	126ECM	4	2	7	c,ex		Economics and Management
CE	4	132SM3E	2	2	5	c,ex	132ST02	Structural Mechanics 3
CE	4	133FSTC	2	1	4	c,ex	132TELA	Fundamentals of Structural Design - C
CE	4	134FSTT	2	1	3	c,ex	132TELA	Fundamentals of Structural Design - S
CE #	4	136TSUP	5	1	6	c,ex		Transp. Structures and Urban Planning

* Participation of dep.K141, K142, K143,K144

Participation of dep. K136, K137, K127

Number of teaching units 25

Number of credit points 30

Total number of teaching units per year 52

Total number of credit points per year 60

Number of credit points for compulsory courses for 1st - 4th semester: 120