

Civil Engineering, B Sc in Engineering

180 credits Högskoleingenjör i byggnadsteknik 6IBYG

Valid from: 2016 Autumn semester

Determined by Board of Studies for Mechanical Engineering and Design

Date determined 2016-01-19

Entry requirements

Degree in Swedish Högskoleingenjör och Teknologie kandidat, 180 hp



Curriculum

Semester 2 (Spring 2017)

С
С
С
E
С
С

Semester 3 (Autumn 2017)

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TNBI71	Soil Mechanics	6	G1X	2	С
TNBI92	Timber and Steel Structures	8*	G1X	4	С
TNIU75	Linear Algebra	6	G1X	1	С
THIU01	English	4	G1X	3	E
Period 2					
TEIO29	Leadership and Organisation	6	G1X	2	С
TNBI28	Hydrology and Hydraulics	4	G2X	1	С
TNBI92	Timber and Steel Structures	8*	G1X	4	С



Semester 4 (Spring 2018)

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TEIE53	Industrial Economics	6	G1X	1	С
TKMJ24	Environmental Engineering	6	G1N	2	С
TNBI73	Water Supply and Wastewater Technology	4	G2X	3	С
Period 2					
TNBI85	Road Engineering	6	G2X	4	С
TNBI99	Concrete Structures	8	G2X	1/2	С

Semester 5 (Autumn 2018)

Course name	Credits	Level	Timetable module	ECV
Civil and Commercial Law	4	G1X	2	С
Production Engineering	10*	G2X	1	С
Technology and Ethics	6	G1X	4	Е
English	4	G1X	3	E
Calculus III	6	G1X	3	E
Visualization Techniques Applied to Civil Engineering	6	G2X	4	E
Applied Civil Engineering	6	G2X	3	E
Production Engineering	10*	G2X	1	С
Leadership and Organisation	6	G1X	2	E
Computer Aided Building Design	8	G2X	2	E
Visualisation Project	8	G2X	3	E
Foundation Engineering	6	G2X	4	E
Geographic Information Systems	6	G1X	2	E
	Civil and Commercial Law Production Engineering Technology and Ethics English Calculus III Visualization Techniques Applied to Civil Engineering Applied Civil Engineering Production Engineering Leadership and Organisation Computer Aided Building Design Visualisation Project Foundation Engineering	Civil and Commercial Law 4 Production Engineering 10* Technology and Ethics 6 English 4 Calculus III 6 Visualization Techniques Applied to Civil Engineering 6 Applied Civil Engineering 6 Production Engineering 10* Leadership and Organisation 6 Computer Aided Building Design 8 Visualisation Project 8 Foundation Engineering 6	Civil and Commercial Law 4 G1X Production Engineering 10* G2X Technology and Ethics 6 G1X English 4 G1X Calculus III 6 G1X Visualization Techniques Applied to Civil Engineering 6 G2X Applied Civil Engineering 6 G2X Production Engineering 10* G2X Leadership and Organisation 6 G1X Computer Aided Building Design 8 G2X Visualisation Project 8 G2X Foundation Engineering 6 G2X	Civil and Commercial Law Froduction Engineering Calculus III Calculus III Applied Civil Engineering Production Engineering Applied Civil Engineering Calculus Engineering



Semester 6 (Spring 2019)

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TNBI95	Scientific Method	6	G1X	4	С
TNBI34	Computer Aided Building Design	8	G2X	4	E
TNBI48	Visualisation Project	8	G2X	1	E
TNBI65	Logistics in Civil Engineering	6	G2X	3	E
TNBI88	Energy and Environmental Building	4	G2X	1	E
Period 2					
TQXX11	Degree project - Bachelor's Thesis	16	G2X	-	С



ECV = Elective / Compulsory /Voluntary
*The course is divided into several semesters and/or periods