

January						February							
9.1	11.1	16.1	18.1	23.1	25.1	30.1	1.2	6.2	8.2	13.2	15.2	17.2	20.2
Pre-assignment + Course Introduction + Case study: <b>Historical references</b>	Case Study: <b>Small / Medium Panel Systems</b> + tutoring in groups	Case Study: <b>Hybrid Systems</b> + tutoring in groups	<b>Presentations Analysis 1</b>	Case Study: <b>Volume Element Systems</b> Guest: <b>Matti Mikkola</b> (Finnish Woodworking Industries) + tutoring in groups	Case Study: <b>Large Panel</b> + tutoring in groups	<b>Presentations Analysis 2</b>	Guest: <b>Industrial fabrication: Mikko Leino</b> (Puurakentajat Oy) + tutoring in teams	Guest: <b>Fire safety: Esko Mikkola</b> + tutoring in teams	Guest: <b>Forest: Seppo Junnila</b> + mid-review + tutoring in groups	Guest: <b>Jørgen Tycho</b> (Oslo tre)	Tutoring + working in groups	Final submission in MyCourses at 12:00	<b>Final presentation + evaluation</b>

  

Assignment 1

Case Study:

- . Mjøstårnet
- . Moholt Towers
- . Hesletre
- . Puukuokka housing
- . Life Cycle Tower

Assignment 2

Building systems:

- . Stud Fame Elements
- . Post-Beam + Slab
- . Solid Panel Elements
- . Volume Units
- . Hybrid Solutions

Final Assignment

Building Type Application:

- Group 1: Stud Frame Elements
- Group 2: Post-Beam + Slab
- Group 3: Solid Panel Elements
- Group 4: Volume Units
- Group 5: Hybrid Solutions