

Master of Engineering, Structural Engineering

Preliminary Structure for Academic Year 2025–2026

2025-2026		Thesis seminars and Teachers' meetings	
Date	Time	Course	Lecturers
15.9.2025	15-18	Thesis seminar + Teachers' meeting	All
1.11.2025	13-15	Thesis seminar + Teachers' meeting	All
8.12.2025	15-18	Thesis seminar + Teachers' meeting	All
2.2.2026	15-18	Thesis seminar + Teachers' meeting	All
30.3.2026	15-18	Thesis seminar + Teachers' meeting	All
20.5.2026	15-18	Thesis seminar	All
27.5.2026	15-18	Thesis seminar	All
3.6.2026	15-17	Teachers' meeting	All
		Elective course	
3.9.2025-27.5.2026	Self paced, online	Sustainability and Regenerative Design in Built Environment (3 ecst)	Isa + Towe
6.10-8.12		Wooden Buildings: Climate Performance and Life Cycle (ec)	Isa

2025		SE25 (1 st year students)	
Date	Time	Course	Lecturers
Wed 3.9	15–18	Introduction Day	Towe
Wed 10.9	15–18	Structural Mechanics, Advanced Course	Towe
Wed 17.9	15–18	Structural Mechanics, Advanced Course	Towe
Wed 24.9	15–18	Structural Mechanics, Advanced Course	Towe
Wed 1.10	15–18	Structural Mechanics, Advanced Course	Towe
Mon 6.10	15-17	Wooden Buildings: Climate Performance and Life Cycle (ec)	Isa
Wed 8.10	15–18	Structural Mechanics, Advanced Course	Towe
Mon 13.10	15-17	Wooden Buildings: Climate Performance and Life Cycle (ec)	Isa
Wed 15.10	15–18	Building Physics, Advanced Course	Towe
Wed 22.10	15–18	Building Physics, Advanced Course	Towe
Wed 29.10	15–18	Building Physics, Advanced Course	Towe
Thu 30.10		Puupäivä – The national Wood Day, external event. (no lecture)	
Fri 31.10	12-17	Excursion and get together ^{*1} Wooden Buildings: Climate Performance and Life Cycle (ec) ^{*1}	All Isa
Sat 1.11	9-13 13-15	Wooden Buildings: Climate Perf. and Life Cycle (ec) on campus ^{*2} + Thesis seminar on campus and online	Isa All
Wed 5.11	15–18	Building Physics, Advanced Course	Towe
Wed 12.11	15–18	Building Physics, Advanced Course	Towe
Mon 17.11	15-17	Wooden Buildings: Climate Performance and Life Cycle (ec)	Isa
Wed 19.11	15–18	Fundamentals of Wooden Structures and Wooden Frame Systems	Emil + Aku
Wed 26.11	15–18	Fundamentals of Wooden Structures and Wooden Frame Systems	Emil + Aku
Wed 3.12	15–18	Fundamentals of Wooden Structures and Wooden Frame Systems	Emil + Aku
Mon 8.12	15-17	Wooden Buildings: Climate Performance and Life Cycle (ec)	Isa
Wed 10.12	15–18	Fundamentals of Wooden Structures and Wooden Frame Systems	Emil + Aku
Wed 17.12	15–18	Fundamentals of Wooden Structures and Wooden Frame Systems	Emil + Aku
Wed 24.12		Christmas Holiday	
Wed 31.12		Christmas Holiday	
ec = elective course *1 Excursion. Not possible to participate online. *2 Lectures at Campus Raseborg (or equivalent). On-site presence is recommended. Participation online is limited.			

2026		SE25 (1 st year students)	
Date	Time	Course	Lecturers
Wed 7.1	15–18	Research Methodology	Aku + Towe
Wed 14.1	15–18	Structural Mechanics, Applied Course 1	Jussi + Aku
Wed 21.1	15–18	Structural Mechanics, Applied Course 1	Jussi + Aku
Wed 28.1	15–18	Structural Mechanics, Applied Course 1	Jussi + Aku
Wed 4.2	15–18	Structural Mechanics, Applied Course 1	Jussi + Aku
Wed 11.2	15–18	Structural Mechanics, Applied Course 1	Jussi + Aku
Wed 18.2		Winter Holiday Week	
Wed 25.2	15–18	Research Methodology	Aku + Towe
Wed 4.3	15–18	Structural Mechanics, Applied Course 2	Jussi + Aku
Wed 11.3	15–18	Structural Mechanics, Applied Course 2	Jussi + Aku
Wed 18.3	15–18	Structural Mechanics, Applied Course 2	Jussi + Aku
Wed 25.3	15–18	Structural Mechanics, Applied Course 2	Jussi + Aku
Wed 1.4	15–18	Structural Mechanics, Applied Course 2	Jussi + Aku
Wed 8.4	15–18	Research Methodology	Aku + Towe
Wed 15.4	15–18	Design and Dimensioning of Load-bearing Wooden Structures	Emil + Aku
Wed 22.4	15–18	Design and Dimensioning of Load-bearing Wooden Structures	Emil + Aku
Wed 29.4	15–18	Design and Dimensioning of Load-bearing Wooden Structures	Emil + Aku
Wed 6.5	15–18	Design and Dimensioning of Load-bearing Wooden Structures	Emil + Aku
Wed 13.5	15–18	Design and Dimensioning of Load-bearing Wooden Structures	Emil + Aku
Wed 20.5	15–18	Research Methodology/Thesis seminar	Aku +Towe
Wed 27.5	15–18	Research Methodology/Thesis seminar	Aku +Towe

Note! Possible excursion/lecture days Friday-Saturday to be held in April-May 2026, as well as Academic Year 2026-2027.

2025		SE 24 (2 nd year students)	
Date	Time	Course	Lecturers
Wed 10.9	15–18	Design and dimensioning of joints in wooden structures	Emil+ Aku
Wed 17.9	15–18	Design and dimensioning of joints in wooden structures	Emil+ Aku
Wed 24.9	15–18	Design and dimensioning of joints in wooden structures	Emil+ Aku
Wed 1.10	15–18	Design and dimensioning of joints in wooden structures	Emil+ Aku
Wed 8.10	15–18	Design and dimensioning of joints in wooden structures	Emil+ Aku
Wed 15.10	15–18	Design and dimensioning of wooden structure and wooden building stiffening	Emil + Aku
Wed 22.10	15–18	Design and dimensioning of wooden structure and wooden building stiffening	Emil + Aku
Wed 29.10	15–18	Design and dimensioning of wooden structure and wooden building stiffening	Emil + Aku
Thu 30.10		Puupäivä – The National Wood Day, external event. (can be included as optional Homework in Design & dimensioning of wooden structure and wooden building stiffening)	
Fri 31.10	12-17	Excursion and get together ^{*1}	All
Sat 1.11	13-15	Thesis seminar on campus and online	All
Wed 5.11	15–18	Design and dimensioning of wooden structure and wooden building stiffening	Emil + Aku
Wed 12.11	15–18	Design and dimensioning of wooden structure and wooden building stiffening	Emil + Aku
Wed 19.11	15–18	Applied Building Physics and Climate Performance	Leif
Wed 26.11	15–18	Applied Building Physics and Climate Performance	Leif
Wed 3.12	15–18	Applied Building Physics and Climate Performance	Leif
Wed 10.12	15–18	Applied Building Physics and Climate Performance	Leif
Wed 17.12	15–18	Applied Building Physics and Climate Performance	Leif
Wed 24.12		Christmas Holiday	
Wed 31.12		Christmas Holiday	

2026		SE24 (2 nd year students)	
Date	Time	Course	Lecturers
Spring '26		Master's Thesis	
12.6.2026	14-	Graduation Ceremony on Campus ^{*1}	
^{*1} Not possible to participate online.			