

Master of Engineering, Structural Engineering Preliminary Structure for Academic Year 2026–2027

Thesis seminars are open to everyone and are held in Webex:
<https://novia.webex.com/join/towe.andersson>

2026- 2027		Thesis seminars and Teachers' meetings	
Date	Time	Course	Lecturers
14.9.2026	15–17(18)	Thesis seminar + Teachers' meeting	All
2.11.2026	15–17(18)	Thesis seminar + Teachers' meeting	All
7.12.2026	15–17(18)	Thesis seminar + Teachers' meeting	All
8.2.2027	15–17(18)	Thesis seminar + Teachers' meeting	All
5.4.2027	15–17(18)	Thesis seminar + Teachers' meeting	All
19.5.2027	15–17	Thesis seminar	All
26.5.2027	15–17	Thesis seminar	All
7.6.2027	15–16	Teachers' meeting	All

2026		SE26 (1 st year students)	
Date	Time	Course	Lecturers
Wed 26.8	15–18	Introduction Day	Towe
Wed 2.9	15–18	Structural Mechanics, Advanced Course	Towe
Wed 9.9	15–18	Structural Mechanics, Advanced Course	Towe
Wed 16.9	15–18	Structural Mechanics, Advanced Course	Towe
Wed 23.9	15–18	Structural Mechanics, Advanced Course	Towe
Wed 30.9	15–18	Structural Mechanics, Advanced Course	Towe
Wed 7.10	15–18	Building Physics, Advanced Course	Towe
Wed 14.10	15–18	Building Physics, Advanced Course	Towe
Wed 21.10	15–18	Building Physics, Advanced Course	Towe
Wed 28.10	15–18	Building Physics, Advanced Course	Isa
Wed 4.11	15–18	Building Physics, Advanced Course	Isa
Wed 11.11	15–18	Fundamentals of Wooden Structures and Wooden Frame Systems	Emil + Aku
Thu 12.11		Puupäivä – The national Wood Day, external event. (no lecture) ^{*1}	
Fri 13.11	12-17	Excursion and get together ^{*1} Building Physics, Advanced Course ^{*1}	All Isa + Towe
Wed 18.11	15–18	Fundamentals of Wooden Structures and Wooden Frame Systems	Emil + Aku
Wed 25.11	15–18	Fundamentals of Wooden Structures and Wooden Frame Systems	Emil + Aku
Wed 2.12	15–18	Fundamentals of Wooden Structures and Wooden Frame Systems	Emil + Aku
Wed 9.12	15–18	Fundamentals of Wooden Structures and Wooden Frame Systems	Emil + Aku
Wed 16.12	15–18	Research Methodology	Aku + Towe
Wed 23.12		Christmas Holiday	
Wed 30.12		Christmas Holiday	
*1 Excursion. Not possible to participate online.			

2027		SE26 (1st year students)	
Date	Time	Course	Lecturers
Wed 6.1		Christmas Holiday	
Wed 13.1	15–18	Structural Mechanics, Applied Course 1	Jussi + Aku
Wed 20.1	15–18	Structural Mechanics, Applied Course 1	Jussi + Aku
Wed 27.1	15–18	Structural Mechanics, Applied Course 1	Jussi + Aku
Wed 3.2	15–18	Structural Mechanics, Applied Course 1	Jussi + Aku
Wed 10.2	15–18	Structural Mechanics, Applied Course 1	Jussi + Aku
Wed 17.2	15–18	Research Methodology	Aku + Towe
Wed 24.2		Winter Holiday Week	
Wed 3.3	15–18	Structural Mechanics, Applied Course 2	Jussi + Aku
Wed 10.3	15–18	Structural Mechanics, Applied Course 2	Jussi + Aku
Wed 17.3	15–18	Structural Mechanics, Applied Course 2	Jussi + Aku
Wed 24.3	15–18	Structural Mechanics, Applied Course 2	Jussi + Aku
Wed 31.3	15–18	Structural Mechanics, Applied Course 2	Jussi + Aku
Wed 7.4	15–18	Research Methodology	Aku + Towe
Wed 14.4	15–18	Design and Dimensioning of Load-bearing Wooden Structures	Emil + Aku
Wed 21.4	15–18	Design and Dimensioning of Load-bearing Wooden Structures	Emil + Aku
Wed 28.4	15–18	Design and Dimensioning of Load-bearing Wooden Structures	Emil + Aku
Wed 5.5	15–18	Design and Dimensioning of Load-bearing Wooden Structures	Emil + Aku
Wed 12.5	15–18	Design and Dimensioning of Load-bearing Wooden Structures	Emil + Aku
Wed 19.5	15–18	Research Methodology/Thesis seminar	Aku +Towe
Wed 26.5	15–18	Research Methodology/Thesis seminar	Aku +Towe

Note! Possible excursion/lecture days Friday-Saturday to be held in April-May 2027, as well as Academic Year 2027-2028.

		Homework clinics (optional)	
Date	Time	Course	Lecturers
Mondays (course period)	17–18	Homework clinic on Fundamentals of Wooden Structures and Wooden Frame Systems	Aku
Mondays (course period)	17–18	Homework clinic on Structural Mechanics, Applied Course 1	Aku
Mondays (course period)	17–18	Homework clinic on Structural Mechanics, Applied Course 2	Aku
Mondays (course period)	17–18	Homework clinic on Design and Dimensioning of Load-bearing Wooden Structures	Aku

2026		SE 25 (2 nd year students)	
Date	Time	Course	Lecturers
Wed 2.9	15–18	Design and dimensioning of joints in wooden structures	Emil+ Aku
Mon 7.9	15–16	Master's Thesis: lecture	Towe
Wed 9.9	15–18	Design and dimensioning of joints in wooden structures	Emil+ Aku
Mon 14.9	15–17	Master's Thesis: seminar	Towe et. al.
Wed 16.9	15–18	Design and dimensioning of joints in wooden structures	Emil+ Aku
Wed 23.9	15–18	Design and dimensioning of joints in wooden structures	Emil+ Aku
Wed 30.9	15–18	Design and dimensioning of joints in wooden structures	Emil+ Aku
Wed 7.10	15–18	Design and dimensioning of wooden structure and wooden building stiffening	Emil + Aku
Mon 12.10	15–16	Master's Thesis: lecture	Towe
Wed 14.10	15–18	Design and dimensioning of wooden structure and wooden building stiffening	Emil + Aku
Wed 21.10	15–18	Design and dimensioning of wooden structure and wooden building stiffening	Emil + Aku
Wed 28.10	15–18	Design and dimensioning of wooden structure and wooden building stiffening	Emil + Aku
Mon 2.11	15–17	Master's Thesis: seminar	Towe et. al.
Wed 4.11	15–18	Design and dimensioning of wooden structure and wooden building stiffening	Emil + Aku
Mon 9.11	15–16	Master's Thesis: lecture	Towe
Wed 11.11	15–18	Applied Building Physics and Climate Performance	Leif
Thu 12.11		Puupäivä – The National Wood Day, external event. *1 (Optional HW in Design and dim. of WS and WB stiffening)	Emil + Aku
Fri 13.11	12-17	Excursion and get together *1	All
Wed 18.11	15–18	Applied Building Physics and Climate Performance	Leif
Wed 25.11	15–18	Applied Building Physics and Climate Performance	Leif
Wed 2.12	15–18	Applied Building Physics and Climate Performance	Leif
Mon 7.12.	15–17	Master's Thesis: seminar	Towe et. al.
Wed 9.12	15–18	Applied Building Physics and Climate Performance	Leif
Mon 14.12	15–16	Master's Thesis: lecture	Towe
Wed 16.12		Christmas Holiday	
Wed 23.12		Christmas Holiday	

2027		SE25 (2 nd year students)	
Date	Time	Course	Lecturers
Mon 11.1	15–16	Master's Thesis: lecture	Towe
Mon 8.2	15–17	Master's Thesis: seminar	Towe et. al.
Mon 8.3	15–16	Master's Thesis: lecture	Towe
Mon 5.4	15–17	Master's Thesis: seminar	Towe et. al.
Mon 19.4	15–16	Master's Thesis: lecture	Towe
Wed 19.5	15–17	Master's Thesis: seminar	Towe et. al.
Wed 26.5	15–17	Master's Thesis: seminar	Towe et. al.
11.6.2027	14–16	Graduation Ceremony on Campus ^{*1}	
*1 Not possible to participate online.			

		Homework clinics (optional)	
Date	Time	Course	Lecturers
Mondays (course period)	17–18	Homework clinic on Design and dimensioning of joints in wooden structures	Aku
Mondays (course period)	17–18	Homework clinic on Design and dimensioning of wooden structure and wooden building stiffening	Aku