

## Master of Engineering, Structural Engineering

Preliminary Structure for Academic Year 2024-2025

TimeCourse28.815–18Introduction Day4.915–18Structural Mechanics, Advanced Course11.915–18Structural Mechanics, Advanced Course18.915–18Structural Mechanics, Advanced Course25.915–18Structural Mechanics, Advanced Course20.915–17Wooden Buildings: Climate Performance and Life Cycle (ec)2.1015–18Structural Mechanics, Advanced Course2.1015–18Structural Mechanics, Advanced Course2.1015–18Structural Mechanics, Advanced Course2.1015–18Buildings: Climate Performance and Life Cycle (ec)2.1015–18Building Physics, Advanced Course2.1015–18Building Physics, Advanced Course2.1015–18Building Physics, Advanced Course2.1015–18Building Physics, Advanced Course
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15–18 Building Physics, Advanced Course
23.10 15–18 Building Physics, Advanced Course
10 12-17 Wooden Buildings: Climate Performance and Life Cycle (ec) excursion*1
5.10 9-15 Wooden Buildings: Climate Performance and Life Cycle (ec) on campus +
Thesis seminar on campus <sup>*2</sup>
30.10 15–18 Building Physics, Advanced Course
+.11 15–18 Building Physics, Advanced Course
5.11 Puupäivä – The national Wood Day, external event. (no lecture)
I3.11 I5–18 Fundamentals of Wooden Structures and Wooden Frame Systems
20.11 15–18 Fundamentals of Wooden Structures and Wooden Frame Systems
27.11 15–18 Fundamentals of Wooden Structures and Wooden Frame Systems
2.12 15-17 Wooden Buildings: Climate Performance and Life Cycle (ec)
4.12 15–18 Fundamentals of Wooden Structures and Wooden Frame Systems
1.12 15–18 Fundamentals of Wooden Structures and Wooden Frame Systems
18.12 Christmas Holiday
25.12 Christmas Holiday
lective course

\*1 Excursion. Not possible to participate online.

\*2 Lectures at Campus Raseborg (or equivalent). On-site presence is recommended. Participation online is limited.



2025		SE24 (1 <sup>st</sup> year students)
Date	Time	Course
Wed 1.1		Christmas Holiday
Wed 8.1	15–18	Research Methodology
Wed 15.1	15–18	Structural Mechanics, Applied Course 1
Wed 22.1	15–18	Structural Mechanics, Applied Course 1
Wed 29.1	15–18	Structural Mechanics, Applied Course 1
Wed 5.2	15–18	Structural Mechanics, Applied Course 1
Wed 12.2	15–18	Structural Mechanics, Applied Course 1
Wed 19.2		Winter Holiday Week
Wed 26.2	15–18	Research Methodology
Wed 5.3	15–18	Structural Mechanics, Applied Course 2
Wed 12.3	15–18	Structural Mechanics, Applied Course 2
Wed 19.3	15–18	Structural Mechanics, Applied Course 2
Wed 26.3	15–18	Structural Mechanics, Applied Course 2
Wed 2.4	15–18	Structural Mechanics, Applied Course 2
Wed 9.4	15–18	Research Methodology
Wed 16.4	15–18	Design and Dimensioning of Load-bearing Wooden Structures
Wed 23.4	15–18	Design and Dimensioning of Load-bearing Wooden Structures
Mon 28.4	15–18	Design and Dimensioning of Load-bearing Wooden Structures
Wed 30.4		30 <sup>th</sup> of April, May Day Eve (no lecture)
Wed 7.5	15–18	Design and Dimensioning of Load-bearing Wooden Structures
Wed 14.5	15–18	Design and Dimensioning of Load-bearing Wooden Structures
Wed 21.5	15–18	Research Methodology/Thesis seminar
Wed 28.5	15–18	Research Methodology/Thesis seminar

Note! Possible excursion/lecture days Friday-Saturday to be held in April-May 2025, as well as Academic Year 2025-2026.