

Core Modules 20 CP

30 CP

Electives
10 CP required

Preparatory Courses
CP as defined upon acceptance

Master Thesis 30 CP

and Electives only.

Specialisation Modules CTS (Complex Timber Structures)

Study year A (Autumn 23) and B (Autumn 24) alternating sequence of modules for Core Modules, Specialisation Projects

Module Schedule MSc Wood Technology Full-Time – Specialisation CTS

Study Year A Semester 1	Study Year A Semester 2	Study Year B Semester 3	Study Year B Semester 4
Fiber Reinforced Composites	Specialisation Project: Multi-Storey Timber & Hybrid Structures - Assessment and Retrofitting - Case Study Multi-Storey Timber & Hybrid Structures - Earthquake & Design	Finite Element Method	Specialisation Project: Complex Timber Structures - Data Management for Timber Engineers - Case Study Complex Timber Structures - Freeform & Shell Structures
5 CP		5 CP	
Scientific Methods		Leadership and Communication	
5 CP		5 CP	
BIM		RFEM/RSTAB Basics 1 CP	
		RFEM/RSTAB Advanced 1 CP	
3 CP		Math CAD 1 CP	
RFEM/RSTAB Basics 1 CP		Rhino & Grasshopper 1 CP	
Math CAD 1 CP	15 CP		
CLT 1 CP	Excursion	Master Thesis	
PC Wood Science	2 CP		
3 CP	Innovations in Wood Technology		
PC CAD-Work	3 CP		
2 CP	Additional Electives		
PC Timber Engineering	- R&D Project - Special Week		
	 Language Course CAS Brandschutz Modules at other 		
	Engineering Schools		
	5 CP		
6 CP			
PC Project Timber Structures			
		30 CP	