

## Course schedule for Industrial Wood Supply Management academic year 2024/2025

This is the recommended study outline for the academic year. You will find full information and contacts for each course if you tick the course title.  
(preliminary for the second year i.e. academic year 2025/2026).

SM011	Autumn semester				Spring semester				Summer							
	Period 1 a	Period 1 b	Period 2 a	Period 2 b	Period 3 a	Period 3 b	Period 4 a	Period 4 b								
First year courses (campus)	<a href="#">SV0047 Raw Material Properties and Refining Processes, 15 credits</a>		<a href="#">SV0048 Industrial Wood Supply Strategy, 15 credits</a>		<a href="#">SV0049 Operational Management of Industrial Wood Supply, 15 credits</a>		<a href="#">SV0063 Management Control Systems, 7.5 credits</a>	<a href="#">SV0064 Advanced Spatial Modelling through GIS, 7,5 credits</a>								
First year courses (distance)	<a href="#">SV0047 Raw Material Properties and Refining Processes, 15 credits</a>		<a href="#">SV0048 Industrial Wood Supply Strategy, 15 credits</a>		<a href="#">SV0049 Operational Management of Industrial Wood Supply, 15 credits</a>		<a href="#">SV0063 Management Control Systems, 7,5 credits</a>	<a href="#">SV0064 Advanced Spatial Modelling through GIS, 7,5 credits</a>								
Second year courses	Remote Sensing and Inventory, 15 credits		Sustainable Wood Supply Analysis, 15 credits		Master's thesis in Forestry Science, 30 credits											