

Name of the project: Sustainable, High-Performance Building Solutions in Wood  
 Project acronym: HiBiWood  
 Coordinator of the project: Riga Building College  
 EC Project Number: 2020-1-LV01-KA203-077513



date	Day	Topic	Lecturer	hours (45min)	Time
	MONDAY	Registration & Coffee			9:00-9:30
13.3.2023		Introduction HiBiWood	Violeta Sulciene, SCC, Lithuania		9:30-10:00
		Breaking the ICE -Getting to know each other	Elena Mitrenova, FHCW, Austria		10:00-11:00
		Short presentation Unis	Students		11:00-11:30
		Expectations & Rules of the Workshop	Elena Mitrenova, FHCW, Austria		11:30-12:00
		Game: fact sheets	Elena Mitrenova, FHCW, Austria		12:00-13:00
		L U N C H			13:00-14:00
		Presentation of the task & Group building	Elena Mitrenova, FHCW, Austria		14:00-14:30
		3D timber frame, terminology	Violeta Sulciene SCC, Lithuania		14:30-16:00
		<b>Group work &amp; Orientation</b>	Violeta Sulciene, SCC, Lithuania		16:00-17:00
14.3.2023	TUESDAY	Why we build in timber - PBL implementation	Violeta Sulciene, SCC, Lithuania		9:00-9:45
		Mapping the timber construction process	Aida Santana Sosa, FHCW, Austria		9:45-10:45
		Break			10:45 - 11:00
		Correlation of building construction parameters	Aida Santana Sosa, FHCW, Austria		11:00-12:00
		L U N C H			12:00-13:00
		Exercise "WHAT IF"	Aida Santana Sosa, FHCW, Austria		13:00-16:00
		<b>Group work</b>			16:00 - 17:00
15.3.2023	WEDNESDAY	Structural systems and Building mechanics	Cristina Tirteu, HAMK, Finland		9:00-9:45
		Moisture management on a building site	Cristina Tirteu, HAMK, Finland		9:45-10:45
		Break			10:45-11:00
		Cost estimation: Dimensions, transport, montage and logistics	Ingars Strazdins, RBC, Latvia		11:00-11:45
		Moisture measurement	M.Anužis, KVK, Lithuania		11:45-13:00
		L U N C H			13:00-14:00
		<b>Group work</b>			14:00-17:00
16.3.2023	THURSDAY	Cost Estimation for Building Life Cycle Assessment.	Pille Hamburg, Leena Paap, TTK University of Applied Sciences, Estonia		9:00-10:45
		Break			10:45-11:00
		BCF WORKFLOW (Coordination, Construction, Maintenance) Lecture: building construction company	Ingars Strazdins, RBC, Latvia		11:00-12:30
		L U N C H			12:30-13:30
		<b>Group work</b>			13:30-17:00
17.3.2023	FRIDAY	<b>Group work</b>			9:00-11:30
		<b>Departure to Jelgava from RBC - Gaizina str.3.</b>			<b>11:30</b>
		<b>Excursion to Cross Timber Systems</b>			13:00-14:30
		<b>Excursion to Zemgales Tehnoloģijas centrs</b>			15:00-17:00
20.3.2023	MONDAY	<b>Mid. term evaluation</b>	All lecturers, Violeta Sulciene; Dainora		9:00-10:30
		Lectures from companies	Intars Dicmanis, MiTek Baltic, Latvia		10:30-13:00
		L U N C H			13:00-14:00
		<b>Departure to Ogre from RBC - Gaizina str.3</b>			<b>14:00</b>
		<b>Excursion to Ogres Central library</b>			15:00-17:00
21.3.2023	TUESDAY	<b>Group work</b>			09:00-10:20
		Company presentation - "Perspective of timber construction in the digital construction industry"	Thomas Wehrle, ERNE AG Holzbau, Austria (online)		10:30-11:30
		Break			11:30 - 11:45
		<b>Group work</b>			11:45 - 13:00
		L U N C H			13:00-14:00
		<b>Group work</b>			14:00-17:00
22.3.2023	WEDNESDAY	<b>Group work</b>			9:00-13:00
		L U N C H			13:00-14:00
		<b>Group work</b>			14:00-17:00
23.3.2023	THURSDAY	<b>Group Work</b>			9:00-13:00
		L U N C H			13:00-14:00
		<b>Final presentation (30 min x Group)</b>			14:00-17:00
		<b>Lessons learned/ Feedback/ Expectations and Rules</b>			17:00-17:30
24.3.2023	FRIDAY	<b>Conference</b>			