Course	Circular Economy of Forest Products
Location	LAB University of Applied Sciences, Lahti Finland
	Tallinn University of Technology, Tallinn, Estonia
Department / Program	Virtual Wood University
Semester	Online course
Туре	Voluntary
ECTS Credits	3
Workload	1 ECT = about 27 hours of student's workload (3 ECTS = about 81 hours)
Time of Exam(s)	4 exercises during the course
Kind and duration of Exam(s) /	Open book exams by the end of each study module
Assignment(s)	Exam 1, 25% of total grading of the course
	Exam 2, 25% of total grading of the course
	Exam 3, 25% of total grading of the course
	Exam 4, 25% of total grading of the course
Grading	Achieving min. 50% average of four (4) exams will result in numbers. Grading
	according to the rating scale of each university.
Learning Methods	This module consists of seminar-style learning, readings, independent study, video
Prerequisite(s)	lectures and discussion platform.
Successive Course	Basic knowledge in wood technology is helpful, but not necessary.
Learning Outcomes	As a result of this course, the students should be familiar with:
Learning Outcomes	As a result of this course, the students should be familiar with.
	- Basics of circular economy in forest products
	- Political scenarios in EU
	- Terms circular economy and bioproducts in forest industry
	- Forest material flows
	- Bioproducts in forest industry
	Dioproducte in terest inductry
Readings	Available course material
Summary of Content	The lesson plan includes:
	- Basics of circular economy
	- Forest material flows
	- Products and processes
	- Discussion of relevant topics regarding the course
	- Feedback from the course