



Wood products and processes

INTRODUCTION 27.2.2023

CHEM-E2235 5 cr

Welcome!



Dr. Kristiina Lillqvist



Dr. Daniela Altgen



Dr. Callum Hill



Prof. Mark Hughes



Prof. Lauri Rautkari

Wood material technology & Wood material science
Department of Bioproducts and Bioprocesses
School of Chemical Engineering

wood-teaching@aalto.fi

Registered students by department

26.2.2023

173 students



Wood products and processes

ONLINE

course

This course presents the production processes of selected wood products, such as plywood, cross-laminated timber, particleboards, fiberboards and modified wood products starting from raw material to the end product.

Students will learn the links between wood product properties and typical applications in the living environment.

27.2.–14.4.2023

For students in all fields
Proceed at own pace!

Registration in Sisu by 6.3.2023



After the course, students know...

- the most common **wood adhesive systems**, their properties and application in wood products
- the most common **wood products**, their setup and application range
- **production processes** of selected wood products, such as plywood, cross-laminated timber, particleboards, fiberboards and modified wood products starting from raw material to the end product
- how **wood material properties** (such as grain orientation and knots) **influence** the processing of wood into different products
- wood **degradation** mechanisms and preservation/modification methods to enhance the **durability** of wood

How to pass the course?

Mon 27.2.2023 at 14:15 Introduction @Zoom

- 1. Study the material at Aalto MyCourses workspace**
 - Practice with all the 9 online quizzes (100% correct)
- 2. Do the 3 online exams in the workspace**
 - The exams you may do only once
- 3. DL Wed 12.4.2023**
- 4. Give feedback in MyCourses**


Fri 14.4.2023 at 14:15 Closing @Zoom

Participation to intro + closing sessions recommended (not compulsory)

→ **Grading 0-5 (scale determined later)**

Course info in MyCourses



 CHEM-E2235 - Wood Products and Processes, Online teaching, 27.2.2023-23.4.2023

 Grades

Sections

» COURSE INFO

» Sawn wood products

» Veneer products and boards

» EXAMS

CHEM-E2235 - Wood Products and Processes, Online teaching, 27.2.2023-23.4.2023

Dashboard / My own courses / chem-e2235 - ...

COURSE INFO

Latest announcer

All materials in MyCourses

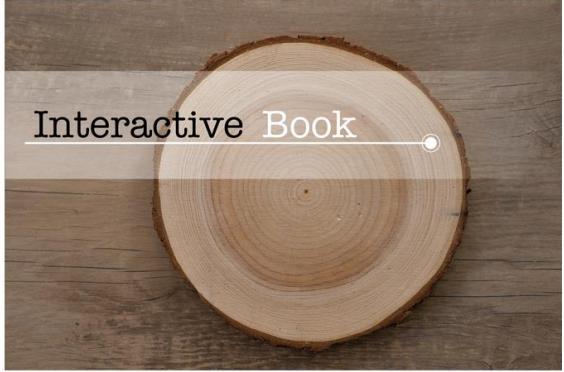
Sections

- » COURSE INFO
- » Wood material
- » Sawn wood products
- » Veneer products and boards
- » EXAMS

“Interactive book” →

H-P INTERACTIVE CONTENT
Wood as a material

Mark as done



Interactive Book

“Quiz”
100% correct
unlimited attempts

QUIZ
QUIZ: Wood as a material

Receive a grade Receive a pass grade

Full points required. Unlimited number of attempts. Does not influence grading.

Plan ahead!

- DL 12th April (23:59)
- Make your own schedule
- Don't leave exams at the last minute!

LEARNING MATERIAL

Interactive Books: ✓
Learning material with some exercises. Mark as **completed** by yourself.

+

Quizzes: ✓
Exercise questions related to the topic. To **complete** the quiz you need to answer *everything correctly* before submitting.

Unlimited attempts
No time limitation
Not graded



EXAMS

Exam:
The exam are available once you have completed the interactive books and the quizzes of the section.

One attempt
Time limitation
Graded

Wood material



1) Wood as a material



2) Wood degradation



3) How to bind wood

Wood material Exam

20 %

Sawn wood products



1) Sawn wood



2) Glulam and CLT



3) Modified wood

Sawn wood products Exam

40 %

Veneer products and boards



1) Plywood and LVL



2) Particleboard and OSB



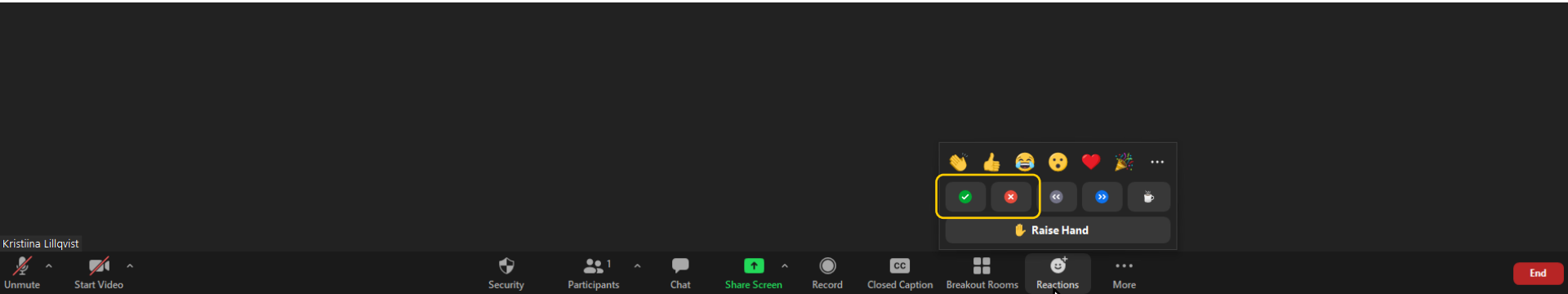
3) Fiberboards

Veneer products and boards Exam

40 %

Yes / no questions!

- To start learning process
- Does not influence your grade
- Use yes / no –buttons in Zoom



Did you already take one of these online courses?



YES

I took one, or both



NO

I did not take them yet

CHEM-C2470 / 5 CR



Forests, wood, and carbon

ONLINE

course



Students will learn about the role of forests in the carbon cycle and carbon storage potential of wood products.



The basic structure of wood is presented with links to its properties such as appearance, dimensional stability, and strength.

5.9.–14.10.2022

No pre-requisites
For students in all fields
Proceed at own pace!
Registration in Sisu by 12.9.2022

Course description and
registration in Sisu:



A? Aalto University
School of Chemical
Engineering

A”
Aalto University
School of Chemical
Engineering

CHEM-E2225 / 5 CR



Wood material science

ONLINE

course



Students will learn about the formation and structure of wood, as well as its physical and mechanical properties.



The course explains how the structure of wood affects its physical and mechanical properties, as well as describing factors that affects its durability.

10.1.–14.2.2023

For students in all fields
Proceed at own pace!
Registration in
Sisu by 16.1.2023

Course description and
registration in Sisu:



A”
Aalto University
School of Chemical
Engineering

Quarter sawn timber swells and shrinks more homogenously?

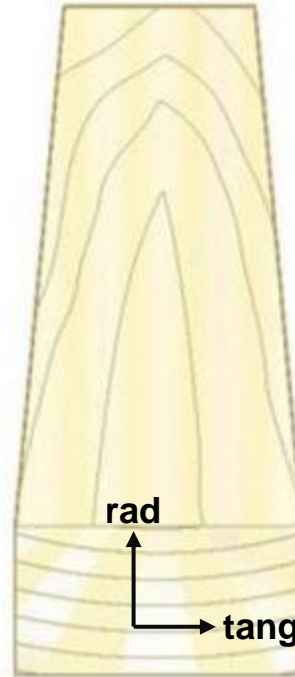


YES

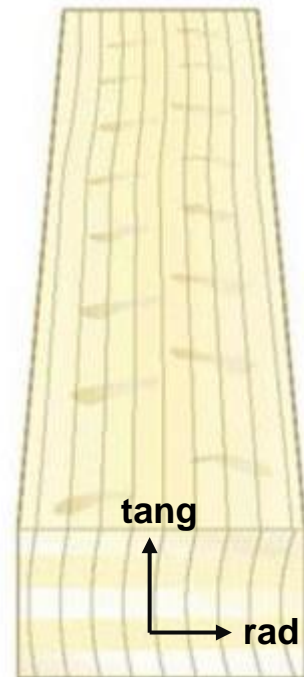
The tangential movement is less pronounced and orientation less prone to cupping/warping



NO



Flat sawn



Quarter sawn

Primary bonding mechanism for wood and adhesive is chemical bonding?



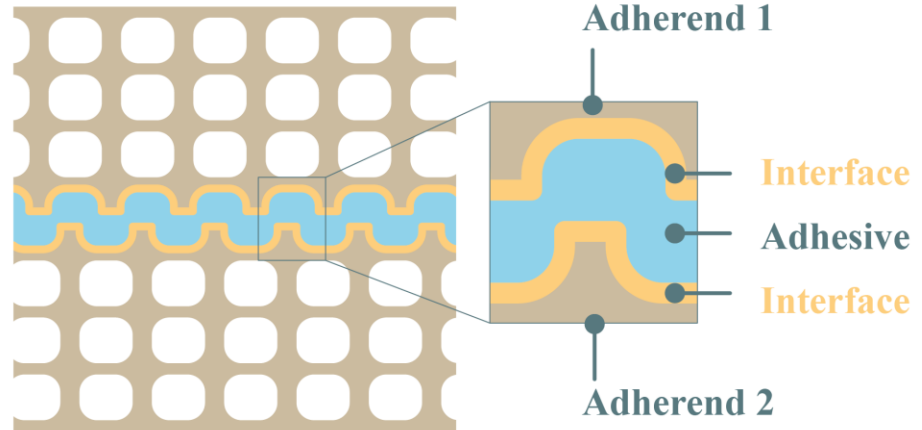
YES

Wood molecules are chemically bonded to adhesives



NO

Bonding mechanism is mechanical interlocking



In glulam beams/posts the glued timber *layers* are oriented perpendicular to one another (cross-laminated)?



YES

They are oriented perpendicular (in 90 ° angles)



NO

They are oriented parallel.



Logs are soaked before peeling into veneers?



YES
They are soaked.



NO
They are peeled dry.



Questions / comments?

wood-teaching@aalto.fi

- Are you able to find MyCourses –page?
- Can you find and access the interactive books?

Videos available on Youtube:

What is wood (13) Water transportation

Aalto University

200-400 litres

100m

2-3 MPa

20-30 MPa

COHESION
WATER TENSION

0.1-0.5 MPa

10m

0.1m

3:31 / 3:45

Scroll for details

Aalto University - Wood Science