

Course for PhD-students and early-stage researchers 8th October in conjunction with WSE2019

Measuring moisture related properties of wood

Take the chance to learn more about characterisation of the interaction between wood and water from:



Lars Wadsö, professor, has expertise in water vapour sorption science and isothermal calorimetry. After his PhD-thesis on water vapour sorption and transport in wood he has worked more generally with water vapour sorption studies and sorption calorimetry on different types of materials. In addition, Lars has done extensive work on method development within these fields.



Maria Fredriksson, senior lecturer, works with water sorption in wood and biobased materials. Her focus is mainly on the high moisture levels relevant for durability applications as well as method development. She is currently involved in several projects on water in modified wood.

Location

Lund University, Faculty of Engineering, V-building, John Ericssons väg 1, Lund, Sweden. From Lund C it is 10 min by bus or a 20 min walk.

Note! The location of the course is different from the location of the conference



Sign up for the course!

There is no course fee for PhD-students and early stage researchers. Participants will get a course certificate for 1 ECTS after sucessful completion.

Register to the course by e-mail to: maria.fredriksson@byggtek.lth.se. *Please give the following information*: name, e-mail, adress, university, country, and if you have allergies or other food preferences.

Do not forget to register also to the conference WSE2019!

Sign up here: https://www.delegia.com/wse2019



