

Fakultät für Ingenieurwesen Facoltà di Ingegneria Faculty of Engineering

## **COURSE DESCRIPTION – ACADEMIC YEAR 2024/2025**

Course title	Heat and Mass Transfer (42617)
Course code	42617
Scientific sector	ING-IND
Degree	Bachelor in Wood Technology
Semester	1
Year	2
Credits	3
Modular	No
Total lecturing hours	30
Total lab hours	30
Attendance	Not compulsory but recommended.
	15% of the grading of the course will be based on course work and short student presentations (including pdf hand-outs generated) during the lectures and/or laboratory hours. The students will get "extra points" which count to the grand total points in the written exam of the course. This makes it easier for them to achieve a good mark. However, even without presentations, students can still reach full points in the written exam.
Prerequisites	Availability of standards (e.g. pdfs on your smart phone) under "compulsory readings" during the lectures.
Course page	Microsoft Teams and https://ole.unibz.it/
Specific educational objectives	Learn, understand, calculate and evaluate the principles and processes of heat and mass transfer, especially for use in building materials, components and buildings. The practical correlations required for the thermal-hygric-energetic evaluation of (building) materials, component structures and buildings are taught, as well as the physical processes behind them. The physical principles also apply to relevant processes in general engineering and production.

The laboratory hours are used to see the building physics lab of the university, to demonstrate and understand measurements of physical properties relevant for heat and mass transport in materials and building components, and (if possible - tbd) to set up und conduct easy laboratory experiments regarding these material and construction behaviours. Also, part of the lab hours are dedicated to working through calculation examples in order to deepen the understanding of the equations shown in the lectures.

Lecturer	Prof. DrIng. Martin H. Spitzner
Contact	Spitzner@hochschule-bc.de (E-mail and MSTeams), Skype (mhspitzner)
Scientific sector of lecturer	building physics, heat and mass transport, energy in buildings, energy rating, material science, civil engineering
Teaching language	English (or German if requested)
Office hours	tbd - arrange beforehand by email.
Lecturing Assistant (if any)	
Contact LA	



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List of topics	<ul> <li>Heat and mass (moisture) transport through opaque and transparent elements of the building envelope</li> <li>Thermal and hygric building physics</li> <li>Fourier's law, Transmission, Radiation, Ventilation</li> <li>Calculation and verification methods (both hands-on and numerical simulation)</li> <li>Thermal bridges</li> <li>Technical standards and norms</li> <li>Measurements and test procedures</li> <li>heat gain, heat loss, surface temperature, water vapour diffusion, air humidity, air exchange, mould prevention, room temperature, thermal comfort.</li> </ul>
Office hours LA	
Teaching format	Frontal lectures, exercises, labs, student coursework and presentations.



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	15% of the grading of the course will be based on course work and short student presentations (including pdf hand-outs generated) during the lectures and/or laboratory hours. The students will get "extra points" for the presentations which count to the grand total points in the written exam of the course. This makes it easier for them to achieve a good mark. However, even without presentations, students can still reach full points by the written exam.
Assessment language	English
Assessment Typology	Written test
Evaluation criteria and criteria for awarding marks	Written test (ca. 1 hour) an the end or after the course. The written test can give up to 100% of the points for awarding marks.
	However, students can "earn" up to 15% extra points by oral student presentations during the course hours and the lab hours, which count into the 100% of the written test. The contents of the oral presentations is to be handes out to allparticipants as pdf files with the slides.
	Admission to the written test open for all participants (attending and non-attending). Extra points for presentations only available for attending students.
	<ul> <li>Relevant for assessment:</li> <li>written test: correct calculations, clarity of answers, ability to summarize, evaluate, and establish relationships between topics, general understanding of the topics which had been teached. Knowledge and understanding of physical processes and relevant calculations. Judgement of performance of materials and components. Identification and discussion of problem-solving and improvement techniques. Knowledge of relevant standards.</li> <li>student presentations: ability to work out a given topic, quality and correctness of presentation, ability to summarize in own words, hand-out (pdf). Judgement of performance of materials and components. Identification and discussion of problem-solving and improvement techniques.</li> </ul>
Required readings	<ul> <li>(UNI) EN ISO 6946</li> <li>(UNI) EN ISO 10456</li> <li>(UNI) EN ISO 13788</li> </ul>
Supplementary readings	<ul> <li>books by Prof. Cristina Benedetti (UniBz) on building physics, thermal bridges etc.</li> <li>Spitzner M. H., Sprengard C: Winterlicher Wärmschutz. Kapitel in: Kalksandstein-Planungshandbuch, 2018. Downloadbar unter www.kalksandstein.de/bv ksi/downloads (in German)</li> </ul>
	<ul> <li>In Deutsch, Englisch and Italiano, see University library:</li> <li>Pfundstein M., Gellert R., Spitzner M. H., Rudolphi A.: Materiali isolanti. Edizione italiana a cura di Enrico de Angelis. ISBN: 978-</li> </ul>



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	<ul> <li>88-598-0391-1. Milanofiori Assago (MI): UTET Scienze Tecniche, Wolters Kluwer Italia S.r.l., 2009, Seiten 77 – 92.</li> <li>Pfundstein M., Gellert R., Spitzner M. H., Rudolphi A.: Insulating Materials – Principles, Materials, Applications. ISBN: 978-3-7643- 8654-2. Basel: Birkhäuser, 2008, Seiten 77 – 92.</li> <li>Pfundstein M., Gellert R., Spitzner M. H., Rudolphi A.: Dämmstoffe – Grundlagen, Materialien, Anwendungen. ISBN: 978-3-920034- 18-8. München: Institut für internationale Architektur- Dokumentation GmbH &amp; Co. KG, 2007. Ca. Seiten 77 – 92.</li> </ul>
Software used	Excel spreadsheets. (probably:) Numerical simulation software for thermal bridges and/or for summer-time room temperature (Windows, free student licence, in English), to be distributed during the course