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## Syllabus Course description

Course title	Design with Composite Materials		
Course code	47564		
Scientific sector	ING-IND/21		
Degree	Master in Industrial Mechanical Engineering		
Semester	1		
Year	2		
Academic year	2023/2024		
Credits	5		
Modular	No		

Total lecturing hours	28				
Total lab and exercise hours	18				
Attendance	Not mandatory but strongly recommended				
Recommended preliminary knowledge	basic material science, construction and production technologies, experimental physics				
Connections with other courses	Design and manufacturing of industrial products, Advanced Topics on Machine Design, Finite Element Analysis				
Course page	https://www.unibz.it/en/faculties/engineering/master -industrial-mechanical-engineering/course-offering/				

Specific educational objectives	Achieving an understanding of composite materials as an important technical means beyond structural applications; to be able to select material combinations based on the external load acting on the object; to get acquainted with different approaches to composite material design with an additional perspective on nature and biological inspired approaches; to gain knowledge on how to characterize composite materials and to assess their failure in
	operation to derive design optimizations

Lecturers	DrIng. Leibenguth Peter peter.leibenguth@unibz.it			
Scientific sector of the lecturers	ING-IND/14			
Teaching language	English			
Office hours	15			
Teaching assistant (if any)	none			
Office hours	Upon appointment to be agreed via email, preferably after course times			
List of topics covered	<ol> <li>General introduction to composites and their history</li> <li>Materials in composite technology</li> <li>Technical applications going beyond the structural use</li> </ol>			



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	<ul> <li>4. Production and processing technologies</li> <li>5. Interfaces and surfaces</li> <li>6. Behaviour of composites: lab v. operational conditions</li> <li>7. Design and construction <ul> <li>a. Classical toolsets</li> <li>b. Biomimetics and nature-inspired approaches</li> <li>c. Optimization technologies</li> <li>d. Material selection strategies</li> </ul> </li> <li>8. Joining technologies</li> <li>9. Destructive and non-destructive characterization</li> <li>10. Failure assessments and their impact on design</li> <li>11. Recycling and sustainability considerations</li> </ul>		
Professional applications of the covered topics	Widespread application in automotive, aerospace, medical and sporting good products and technologies		
Teaching format	Lecture and exercise		

Learning outcomes (ILO)	<ul> <li>1. Knowledge and understanding: Students should know the theoretical background of diverse composite materials from materials, processing, calculation, and design perspective</li> <li>2. Applying Knowledge and understanding: Students should be able to discern the different properties and production methods of the basic material classes from those of composite materials. They should be able to select and use basic calculation methods to determine composite behaviour from data of the constituent materials.</li> </ul>
	<ul> <li><b>3. Making judgments:</b> Students should be able to critically decide when to employ composite materials in component/product design, how to experimentally assess their properties and how to use failure cases analyses as a means to improve designs.</li> <li><b>4. Communication skills:</b> Students should be able to present results of the exercises and contributions to discussions/own talks in appropriate technical/scientific language.</li> </ul>
	<b>5. Learning skills</b> Students should be able to autonomously search and critically appraise technically relevant data, publications and case studies.



Assessment	Formative assessment					
	Form	Lengtł	n /duration	ILOs assessed		
	In-class exercises	9 x 120	) min	1, 2, 3, 4, 5		
	Summative assessment					
	Form	Form % Length I /duration a				
	Written exam	100 %	2 hours	1, 2, 3, 4		
Assessment language Evaluation criteria and criteria for awarding marks	English Performance in written exam					
Required readings	<ul> <li>T.W. Clyne et al., "An Introduction to Composite Materials", Cambridge University Press, 3<sup>rd</sup> ed., 2019, ISBN 978-0-521-86095-6</li> <li>K.K. Chawla, "<i>Composite Materials – Science and</i> <i>Engineering</i>", Springer, 4<sup>th</sup> ed., 2019, ISBN 978-3- 030-28982-9</li> <li>M.F. Ashby, "<i>Materials Selection in Mechanical</i> <i>Design</i>", Butterworth-Heinemann, 5<sup>th</sup> ed., 2017, ISBN 978-0-08-100599-6</li> </ul>					
Supplementary readings	Werkstoffe", V 8351-0240-8 M.F. Ashby, "/ informed Mate 3 <sup>rd</sup> ed., 2021, C. Mattheck, "	Ashby, " <i>Materials and the Environment – Eco- ned Material Choice</i> ", Butterworth-Heinemann, ., 2021, ISBN 978-0-12-821521-0 ttheck, "Design in Nature – Learning from ", Springer, 1 <sup>st</sup> ed., 1998, ISBN 978-3-642-				