

# Syllabus Course description

Course title	Materials science and structural mechanics
Course code	42175
Scientific sector	ICAR/08 – ING-IND/22
Degree	Bachelor in Industrial and Mechanical Engineering
Semester	Ι
Year	II
Academic year	2022/23
Credits	12 (6+6)
Modular	yes

Total lecturing hours	76 (40+36)
Total lab hours	-
Total exercise hours	39 (15+24)
Attendance	Recommended
Prerequisites	None
Course page	https://next.unibz.it/en/faculties/sciencetechnology/ bachelor-industrial-mechanical-engineering/course- offering/

Specific educational objectives	The specific educational objectives include the understanding and knowledge of the fundamentals of material science and structural mechanics. The students will learn mechanical properties of engineering materials and structural elements and how they may be analyzed. This includes modelling abstractions, solution methods and the interpretation of results of relevant engineering mechanics problems.
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Module 1	Mechanics of structures
Lecturer	Dr. techn. Thomas Moosbrugger
Scientific sector of the lecturer	
Teaching language	German
Office hours	18h (by appointment:
	ThomasFranzXaver.Moosbrugger@unibz.it)
Teaching assistant (if any )	-
Office hours	-
List of topics covered	Part I: Stereostatics – the mechanics of rigid structures
	Statics of rigid bodes:
	<ul> <li>Force, force systems</li> </ul>
	<ul> <li>Centroids of volumes, surfaces and lines</li> </ul>
	Structures as load-bearing assemblies
	Structural elements



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<ul> <li>Supports and links</li> </ul>
<ul> <li>Static determinacy</li> </ul>
<ul> <li>Superposition principle</li> </ul>
Statics of rigid bars
<ul> <li>Analysis of single rigid bars</li> </ul>
<ul> <li>Analysis of rigid cables</li> </ul>
<ul> <li>Analysis of rigid trusses</li> </ul>
<ul> <li>Statics of rigid beams</li> </ul>
<ul> <li>Analysis of single rigid beams</li> </ul>
<ul> <li>Analysis of rigid arches</li> </ul>
<ul> <li>Analysis of rigid frames</li> </ul>
Work and potential energy of rigid structures
<ul> <li>Work and potential energy</li> </ul>
<ul> <li>Virtual displacement and virtual work</li> </ul>
<ul> <li>Principle of virtual work</li> </ul>
Friction
<ul> <li>Static friction</li> </ul>
<ul> <li>Kinetic friction</li> </ul>
Belt friction
Part II: Elastostatics – the mechanics of deformable structures
Statics of elastic bodies
Stress
Stress     Stress
Constitutive law
<ul> <li>Mohr's circle</li> </ul>
<ul> <li>Principal axes and values</li> </ul>
<ul> <li>Strength hypotheses</li> </ul>
Statics of elastic bars
Thermal loading
<ul> <li>Static determinacy</li> </ul>
<ul> <li>Analysis of single elastic bars</li> </ul>
<ul> <li>Analysis of single clastic bars</li> <li>Analysis of elastic trusses</li> </ul>
Statics of elastic beams
<ul> <li>Assumptions of beam theory</li> </ul>
<ul> <li>Moment of inertia</li> </ul>
<ul> <li>Deflection of beams</li> </ul>
<ul> <li>Static determinacy</li> </ul>
<ul> <li>Analysis of single elastic beams</li> </ul>
<ul> <li>Analysis of single elastic beams</li> <li>Analysis of elastic frames</li> </ul>
<ul> <li>Superposition of loads</li> </ul>
Superposition of loads     Torsion
<ul> <li>Energy methods in elastostatics</li> </ul>
<ul> <li>Deformation energy</li> </ul>



	<ul> <li>Methods of Maxwell, Castigliano, etc.</li> <li>Stability in elastostatics</li> <li>Buckling of elastic beams</li> </ul>
	<ul> <li>Euler's buckling cases</li> </ul>
Teaching format	Frontal lectures, exercises

Module 2	Material Science and Technology
Lecturer	<b>Prof. Stefano Rossi PhD</b> stefano.rossi@unibz.it, and stefano.rossi@unitn.it, 0471-017092, https://www.unibz.it/it/faculties/sciencetechnology/academic- staff/person/1075-stefano-rossi
Scientific sector of the **lecturer	ING IND22
Teaching language	Italian
Office hours	18 h
Teaching assistant (if any)	n.d.
Office hours	Before lectures
List of topics covered	In the course the followings topics about materials will be considered. <b>Introduction</b> : the materials and their use in the industrial production. Technological properties of materials: different type of materials and their typical properties; correlation between microstructure and mechanical properties; basis of thermodynamics and equilibrium diagrams. <b>Metals</b> : characteristics and properties of iron alloys (steel and cast iron), copper and aluminum alloys; alloys with high performances. The mechanical workability; thermal treatments. <b>Ceramics and glasses</b> : ceramics for building; the production and utilization of ceramic materials; materials for high temperatures; the characteristics of glass; the production of glass components. <b>Polymers</b> : production and properties of polymeric materials; production of components in polymeric matter; utilization of polymers. <b>The composite materials</b> : production, properties, utilization of composite materials: the use of standard in the classification and in the properties testing of materials.
Teaching format	Class lectures in which topics are presented by the teacher. The lecture topics will be arguments of exercises and practical activities explained by the teacher and the teaching assistants. Generally, PowerPoint presentations will be used during the lectures. The lessons will then be integrated with classroom exercises and video with comments. They will try to encourage students to independently perform some exercises as a self-



	learning test. The PowerPoint presentations will be given to students as material for the study track, for the preparation of the final examination.
Learning outcomes	Module I Mechanics of structures:         Knowledge and understanding:         1. Knowledge and understanding of the fundamentals of structural mechanics.         Applying knowledge and understanding:         2. Applying theoretical methods to analyze engineering structures and structural systems.         Making judgments:         3. Analyzing structural engineering devices/systems requires a deep understanding and the ability to show judgment regarding methods, results and designs.         Communication skills:         4. Communication skills to convey and transfer structural mechanics knowledge.         5. Communication skills to interpret results of structural mechanics analyses and their
	<ul> <li><u>Ability to learn:</u></li> <li>6. Learning skills to study independently the large and complex field of structural mechanics for specific applications beyond this lecture.</li> <li><u>Module II Material Science and Technology:</u></li> </ul>
	<ul> <li>Knowledge and understanding:</li> <li>1. Knowledge and understanding of the different properties of materials and different technologies and production processes.</li> </ul>
	<ul> <li><u>Applying knowledge and understanding:</u></li> <li>2. Applying knowledge and understanding through the development of skills and the ability to choose the suitable materials and the technology for a particular industrial product. In addition, the students should develop the ability to apply the knowledge on the behavior of materials in the performance of laboratory technological tests.</li> </ul>
	Making judgments



Assessment

<ol> <li>Connect the properties of different materials with their microstructure; capacity to evaluate the experimental data obtained in laboratory tests.</li> </ol>
<ul> <li><u>Communication skills</u></li> <li>4. Communication skills to present the acquired knowledge with their own lexicon of the discipline and to be able to prepare a technical report about materials tests.</li> </ul>
<ul> <li><u>Ability to learn</u></li> <li>5. Acquire skills to deepen the topics covered during the course in order to apply them to simple practical cases.</li> <li>6. Acquire the ability to interpret experimental test data obtained in material characterization tests.</li> </ul>

Module I Mechanics of structures: Formative assessment:

Form	Length /duration	ILOs assessed
Exercises in the lecture hall	In the process of the exercises sessions, 20%	1-5

### Summative assessment

Form	%	Length /duration	ILOs assessed
Oral	80	60 min	1-5
examination			
(in a small			
group)			

### Module 2 Material Science and Technology: Formative assessment:

Form	Length /duratio	n TI	.0s
			sesse
Exercises in the lecture hal	In the process of t exercises sessions		5
Summative as	ssessment:		
Form	Length /duration	ILOs assessed	
Vritten exam with questions	2 h	1,2,3,4,5	



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Assessment language		ctural Mechanics: German erial Science and Technology: Italian
Evaluation criteria and criteria for awarding marks	<u>Module I Structural Mechanics:</u> Written examination (in German) will include derivations and numerical examples to evaluate the ability to solve structural-mechanics problems as well as comprehension questions.	
	Form	Evaluation criteria and weight
	oral exam	Theoretical knowledge (30%) Appropriate use of methods (30%) Ability to solve problems (30%) Appropriate use of units (10%)
	Written exam_ (4 A si (3 A m et	erial Science and Technology: Theoretical knowledge of the subject 40%); bility to link different topics highlighting the imilar peculiarities and characteristics 30%); bility to apply the concepts relating to naterials and production technologies, for xamples of objects and products (20%); lastery of technical language (10%).
	50% Module II	Structural Mechanics I Material Science and Technology s must pass both modules in order to pass

Required readings	Lectures notes. The slides, supplied during class, are a useful to follow the lectures and for the individual study. However, they are NOT sufficient for the successful exam preparation.
Supplementary readings	<ul> <li>Module I Mechanics of structures:</li> <li>German: <ul> <li>Gross, D., W. Hauger, J. Schröder, and W. A. Wall (2013). Technische Mechanik 1: Statik (12 ed.). Springer</li> <li>Gross, D., W. Hauger, J. Schröder, and W. A. Wall (2014). Technische Mechanik 2: Elastostatik (12 ed.). Springer.</li> </ul> </li> </ul>

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<ul> <li>English:</li> <li>Gross, D., W. Hauger, J. Schröder, W. A. Wall, and J. Bonet (2011). Engineering mechanics 2: Mechanics of materials (1 ed.). Springer.</li> <li>Gross, D., W. Hauger, J. Schröder, W. A. Wall, and N. Rajapakse (2013). Engineering mechanics 1: Statics (2 ed.). Springer.</li> <li>Italian:</li> <li>Curti, G. and F. Curà (2006). Fondamenti di meccanica strutturale. Clut.</li> <li>Further literature will be discussed during the lectures and exercises.</li> </ul>
<ul> <li>Module II Material Science and Technology:</li> <li>William F. Smith "Scienza e Tecnologia dei Materiali" Mc Graw-Hill 2021</li> <li>A. Bugini, C. Giardini, R. Pacagnella, G. Restelli "Tecnologia Meccanica vol I, Lavorazioni per fusione e deformazione plastica" Città Studi Edizioni 1995</li> <li>A. Bugini, C. Giardini, R. Pacagnella, G. Restelli "Tecnologia Meccanica vol II, Lavorazioni per asportazione di truciolo" Città Studi Edizioni 1995</li> </ul>



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Attendance	Recommended
Prerequisites	None
Course page	https://next.unibz.it/en/faculties/sciencetechnology/ bachelor-industrial-mechanical-engineering/course-
	offering/

mechanics problems.
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Modul 1	Mechanics of structures
Dozent	Dr. techn. Thomas Moosbrugger
Wissenschaftlich- disziplinärer Bereich des Dozenten	
Unterrichtssprache	Deutsch
Sprechzeiten	18h (nach Vereinbarung:
	ThomasFranzXaver.Moosbrugger@unibz.it)
Wissenschaftlicher Mitarbeiter	-
Sprechzeiten	-
Auflistung der behandelten Themen	<ul> <li>Teil I: Stereostatik – die Mechanik starrer</li> <li>Strukturen</li> <li>Statik starrer Körper:</li> </ul>
	· ·
	<ul> <li>Kraft, Kraftgruppen</li> </ul>
	Schwerpunkt von Volumen, Flächen und Linien



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<ul> <li>Tragwerke <ul> <li>Strukturelemente</li> <li>Lager und Gelenke</li> <li>Statische Bestimmtheit</li> <li>Überlagerungsprinzip</li> </ul> </li> <li>Statik starrer Stäbe <ul> <li>Analyse einzelner starrer Stäbe</li> <li>Analyse starrer Seile</li> <li>Analyse starrer Fachwerke</li> </ul> </li> <li>Statik starrer Balken <ul> <li>Analyse einzelner starrer Balken</li> <li>Analyse starrer Rahmen</li> </ul> </li> <li>Analyse starrer Rahmen</li> <li>Arbeit und potentielle Energie starrer Strukturen <ul> <li>Arbeit und potentielle Energie</li> <li>Virtuelle Verrückung und Virtuelle Arbeit</li> <li>Prinzip der Virtuellen Arbeit</li> </ul> </li> <li>Reibung <ul> <li>Gleitreibung</li> <li>Seilreibung</li> <li>Seilreibung</li> </ul> </li> </ul>
Teil II: Elastostatik – die Mechanik verformbarer
Strukturen
Statik elastischer Körper
• Spannung
Verzerrung
Mohr'scher Kreis
<ul> <li>Hauptachsen und -werte</li> </ul>
Stoffgesetz
<ul> <li>Fetigkeitshypothesen</li> <li>Statik elastischer Stäbe</li> </ul>
Wärmeausdehnung
Statische Bestimmtheit
<ul> <li>Analyse einzelner elastischer Stäbe</li> </ul>
<ul> <li>Analyse elastischer Fachwerke</li> </ul>
Statik elastischer Balken
Annahmen der Balkentheorie
<ul> <li>Flächenträgheitsmomente</li> </ul>
<ul> <li>Biegelinie einachsiger Biegung</li> </ul>
<ul> <li>Statische Bestimmtheit</li> </ul>
<ul> <li>Statische Bestimmtheit</li> <li>Analyse einzelner elastischer Balken</li> </ul>
<ul> <li>Analyse einzelner elastischer Balken</li> <li>Analyse elastischer Rahmen</li> </ul>
<ul> <li>Analyse einzelner elastischer Balken</li> </ul>



	<ul> <li>Arbeitssatz in der Elastostatik         <ul> <li>Formänderungsenergie</li> <li>Sätze von Maxwell, Castigliano, etc.</li> </ul> </li> <li>Stabilität in der Elastostatik         <ul> <li>Knickung elastischer Balken</li> <li>Eulerschen Knickfälle</li> </ul> </li> </ul>
Unterrichtsform	Vorlesungen, Übungen

Modulo 2	Scienza e Tecnologia dei materiali
Docente	<b>Prof. Stefano Rossi PhD</b> , stefano.rossi@unibz.it, e stefano.rossi@unitn.it, 0471-017092, https://www.unibz.it/it/faculties/sciencetechnology/academic- staff/person/1075-stefano-rossi
Settore scientifico disciplinare del docente	ING-IND/22
Lingua ufficiale del corso	Italiano
Orario di ricevimento	18 h - prima delle lezioni ed esercitazioni
Collaboratore didattico (se previsto)	n.d.
Orario di ricevimento	13:00 - 14:00
Lista degli argomenti trattati	<ul> <li>Durante il corso verranno considerati i seguenti aspetti:</li> <li>Introduzione: i materiali e il loro utilizzo nei prodotti industriali</li> <li>Le basi delle proprietà di interesse tecnologico dei materiali: classi di materiali e loro proprietà caratterizzanti; relazioni generali fra microstruttura e proprietà; accenni di termodinamica delle trasformazioni di stato.</li> <li>Il comportamento meccanico dei diversi tipi di materiali.</li> <li>I materiali metallici: generalità sulle leghe ferrose; le leghe di rame ed alluminio; leghe speciali. Lavorazioni e trattamenti termici dei materiali metallici.</li> <li>I materiali ceramici e vetro: ceramici per l'edilizia, loro produzione ed utilizzo; ceramici refrattari. La produzione di componenti in vetro.</li> <li>I materiali polimerici: produzione e proprietà dei polimeri; lavorazione ed utilizzi dei materiali polimerici.</li> <li>I materiali compositi: produzione, proprietà ed utilizzi dei materiali compositi.</li> <li>Le normative nel campo dei materiali: come si leggono e come si utilizzano</li> </ul>
Attività didattiche previste	Il corso si basa su lezioni frontali in aula tenute dal docente. Le lezioni verranno quindi integrate con esercizi in aula e la proiezione di video che verranno commentati dal docente. Si cercherà di stimolare gli studenti a svolgere autonomamente alcuni esercizi e prove in modo da avere una valutazione dell'autoapprendimento. Generalmente si utilizzeranno presentazioni PowerPoint che verranno fornite agli studenti come materiale traccia per lo studio.



Learning outcomes	Module I Mechanics of structures:
	<ul> <li><u>Knowledge and understanding:</u></li> <li>1. Knowledge and understanding of the fundamentals of structural mechanics.</li> </ul>
	<ul> <li><u>Applying knowledge and understanding:</u></li> <li>Applying theoretical methods to analyze engineering structures and structural systems.</li> </ul>
	Making judgments: 3. Analyzing structural engineering devices/systems requires a deep understanding and the ability to show judgment regarding methods, results and designs.
	<ul> <li><u>Communication skills:</u></li> <li>4. Communication skills to convey and transfer structural mechanics knowledge.</li> <li>5. Communication skills to interpret results of structural mechanics analyses and their consequences with respect to design.</li> </ul>
	<ul> <li><u>Ability to learn:</u></li> <li>Learning skills to study independently the large and complex field of structural mechanics for specific applications beyond this lecture.</li> </ul>
	Module II Material Science and Technology:
	<ul> <li><u>Knowledge and understanding:</u></li> <li>1. Knowledge and understanding of the different properties of materials and different technologies and production processes.</li> </ul>
	<ul> <li>Applying knowledge and understanding:</li> <li>2. Applying knowledge and understanding through the development of skills and the ability to choose the suitable materials and the technology for a particular industrial product. In addition, the students should develop the ability to apply the knowledge on the behavior of materials in the performance of laboratory technological tests.</li> </ul>
	Making judgments
	3. Connect the properties of different materials with their microstructure; capacity to evaluate the experimental data obtained in laboratory tests.
	Communication skills



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4 to present the acquired skills with their own lexicon of the discipline and to be able to prepare a technical report about material tests.
<ul> <li><u>Ability to learn</u></li> <li>5. Acquire skills to deepen the topics covered during the course in order to apply them to simple practical</li> </ul>
cases. 6. Acquire the ability to interpret experimental test data obtained in material characterization tests.

Assessment	Module I Mec	Module I Mechanics of structures: Formative assessment:			
	Formative ass				
	Formativo Bowo	Formative Bewertung (nicht Teil der Note)			
	Form	Dauer	Nr. Lernergebnisse		
	Übungen im	Im Laufe der	1-5		
	Hörsaal	Übungseinheiten , 20%			
		ertung (Zusammense			
	Form Mündliche	Dauer 60 min	Nr. Lernergebnisse		
	Prüfung (80%, In der		1-5		
	Kleingruppe)				
		Module 2 Material Science and Technology:			
		Formative assessment:			
	Form	Length /duration	ILOs assesse		
	Exercises in the lecture hall	In the process of the exercises sessions	e 1-5		
	Summative assessment:				
	Summative as	sessment:			
	<u>Summative as</u> Form	sessment: Length /duration	ILOs assessed		
			_		
Assessment language	Form Written exam Module I Struct	Length /duration 2 h	assessed 1,2,3,4,5 an		
	Form Written exam Module I Struct Module II Mater	Length /duration 2 h cural Mechanics: Germ ial Science and Techn	assessed 1,2,3,4,5 an		
Assessment language Evaluation criteria and criteria for awarding marks	Form Written exam Module I Struct Module II Mater Module I Struct	Length /duration 2 h cural Mechanics: Germ ial Science and Techn	assessed 1,2,3,4,5 an ology: Italian		



structural-mechanics problems as well as comprehension questions.	
Form	Evaluation criteria and weight
oral exam	Theoretical knowledge (30%) Appropriate use of methods (30%) Ability to solve problems (30%) Appropriate use of units (10%)
Written exam (in The Abil simi (30 (30 Abil mat exa	oretical knowledge of the subject (40%); ty to link different topics highlighting the lar peculiarities and characteristics
50% Module II	ructural Mechanics Material Science and Technology nust pass both modules in order to pass

Required readings	Lectures notes. The slides, supplied during class, are a useful to follow the lectures and for the individual study. However, they are NOT sufficient for the successful exam preparation.
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<ul> <li>Curti, G. and F. Curà (2006). Fondamenti di meccanica strutturale. Clut.</li> <li>Further literature will be discussed during the lectures and exercises.</li> </ul>
<ul> <li>Module II Material Science and Technology:</li> <li>William F. Smith "Scienza e Tecnologia dei Materiali" Mc Graw-Hill 2021</li> <li>A. Bugini, C. Giardini, R. Pacagnella, G. Restelli "Tecnologia Meccanica vol I, Lavorazioni per fusione e deformazione plastica" Città Studi Edizioni 1995</li> <li>A. Bugini, C. Giardini, R. Pacagnella, G. Restelli "Tecnologia Meccanica vol II, Lavorazioni per asportazione di truciolo" Città Studi Edizioni 1995</li> </ul>