

Syllabus Course description

| Course title | Material and Construction Sciences |
|-------------------|---|
| Course code | 42147 |
| Scientific sector | ICAR/08 – ING-IND/22 |
| Degree | Bachelor in Industrial and Mechanical Engineering |
| Semester | 1 |
| Year | |
| Academic year | 2017/2018 |
| Credits | 12 (6+6) |
| Modular | yes |

| Total lecturing hours | 72 (36+36) |
|-----------------------|--|
| Total lab hours | - |
| Total exercise hours | 48 (24+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. After the course the students could be the basic knowledge about the several materials and relative technologies, which are used in industrial processes. The mechanical properties of the materials and the their workability could allow to the students to individuate the better material and the better technology applying an industrial production during the design process and production steps. This includes the mathematical modeling of a structural mechanical |
|------------------------------------|--|
| | mathematical modeling of a structural-mechanical problem, solving and understanding of the results. |

| Module 1 | Structural Mechanics | |
|--------------------------------------|--|--|
| Lecturer | DrIng. Erich Wehrle | |
| Scientific sector of the lecturer | IND-ING/13 | |
| Teaching language | German | |
| Office hours | 18 h | |
| Teaching assistant (if any) | N. N. | |
| Office hours | Tuesday and Wednesday 12:45–13:45 | |
| List of topics covered | Part I: Stereostatics – the mechanics of rigid | |
| | structures | |
| | Statics of rigid bodes: | |
| | ↘ Force, force systems | |
| | Centroids of volumes, surfaces and lines | |



Freie Universität Bozen Unibz Libera Università di Bolzano Università Liedia de Bulsan

| • | Str | ucture as a load-bearing assembly |
|------|-----------|--|
| | Ы | Structural elements |
| | Ы | Supports and links |
| | | Statically determinant |
| | | Superposition principle |
| • | | atics of rigid bars |
| | | Analysis of single rigid bars |
| | | Analysis of rigid cables |
| | | Analysis of rigid trusses |
| • | | atics of rigid beams |
| | | Analysis of single rigid beams |
| | | Analysis of rigid arches |
| | | Analysis of rigid frames |
| • | | ork and potential energy of rigid structures |
| | | Work and potential energy |
| | | Virtual displacement and virtual work |
| | | Principle of virtual work |
| • | | ction |
| | | Static friction |
| | | Kinetic friction |
| | | Belt friction |
| _ | | |
| | | lastostatics – the mechanics of |
| defo | | ble structures |
| • | | atics of elastic bodies |
| | | Stress |
| | | Strain |
| | | Mohr's circle |
| | | Principal axes and values |
| | | Material law |
| | | Strength hypotheses |
| • | | atics of elastic bars |
| | | Stress, strain, material law |
| | | Thermal loading |
| | | Static determinance |
| | | Analysis of single elastic bars |
| | لا مان | 5 |
| • | | atics of elastic beams |
| | | Stress, strain, material law |
| | | Assumptions of beam theory |
| | R K | |
| | | Deflection of ordinary bending |
| | | Static determinance |
| | | Analysis of single elastic beams |
| | | Analysis of elastic Rahmen |
| | | Torsion |
| | | Superposition of loads |
| SI | | of surface structural elements |
| • | | ergy methods in elastostatics |
| | | Deformation energy |
| | Ы | Methods oof Maxwell, Castigliano und |



Freie Universität Bozen unibz Libera Università di Bolzano Università Liedia de Bulsan

| | Menabrea • Stability in elastostatics |
|-----------------|--|
| Teaching format | Frontal lectures, exercises |

| Module 2 | Material Science and Technology |
|-----------------------------|--|
| Lecturer | Stefano Rossi, room C4.02, 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 | ING-IND/22 |
| | · · · |
| Teaching language | Italian |
| Office hours | 18 h - before classes and exercise |
| Teaching assistant (if any) | n.d. |
| Office hours | 13:00 – 14:00 |
| List of topics covered | In the course the followings topics about materials will be considered. Introduction: 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. Metals: characteristics and properties of iron alloys (steel and cast iron), copper and aluminium alloys; alloys with high performances. The mechanical workability; thermal treatments. Ceramics and glasses: ceramics for building; the production and utilization of ceramic materials; materials for high temperatures; the characteristics of glass; the production of glass components. Polymers: production and properties of polymeric materials; production of components in polymeric matter; utilization of polymers. The composite materials: 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 power point presentations will be used during the lectures, which could be supply to the students as track for the preparation of the final examination. The lessons will then be integrated with classroom exercises and exercises in laboratories by the teacher and by the teaching assistant. 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. |
|-------------------|--|
| Learning outcomes | Module I Structural Mechanics: |
| | Knowledge and understanding 1. Knowledge and understanding of the fundamentals of structural mechanics |
| | Applying knowledge and understanding 2. Applying knowledge and understanding to analyze structures and structural systems. |
| | Making judgments The design of structures requires understanding and ability to make judgments on what design or concept should be used. |
| | <u>Communication skills</u> <u>4.</u> Communication skills to convey and transfer structural-mechanical understanding. <u>5.</u> Communication skills to explain results of structural-mechanical analysis and their consequences to design |
| | <u>Ability to learn</u> <u>Learning skills to study independently the large field of structural mechanics for specific applications beyond this lecture.</u> |
| | Module 11 Material Science and Technology: |
| | Knowledge and understanding |
| | Knowledge and understanding of the different properties of materials and different technologies and production processes. |
| | Applying knowledge and understanding 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. |
| | Making judgements |
| | 3. Connect the properties of different materials with their |



| microstructure; capacity to evaluate the experimental data obtained in laboratory tests. |
|--|
| Communication skills |
| to present the acquired skills with their own lexicon of the discipline and to be able to prepare a technical report about material tests. |
| Ability to learn |
| 5 Ability to learn through the ownership of tools and instruments of knowledge acquisition and comprehension of technical information and update. |

| Assessment | Module I Structural Mechanics: | | | | | |
|---|--|---|----------------------------------|--|--|--|
| | Formative assessment | | | | | |
| | Form | Details | Learning outcomes assessed | | | |
| | In-class | Continuously in exercise | 1, 2, 3, 4, 5 | | | |
| | exercises | courses | | | | |
| | Summative assessment | | | | | |
| | Form | Length /duration | Learning outcomes assessed | | | |
| | Written exam | 2 h | 1, 2, 3, 4, 5 | | | |
| | Formative Form | assessment Length /duration | ILOs assessed | | | |
| | examinatio | n | assesseu | | | |
| | Summative assessment | | | | | |
| | Form | Length /duration | ILOs assessed | | | |
| | Oral | 20 min. | 1,2,3,4,5 | | | |
| Assessment language | Module I Structural Mechanics: German | | | | | |
| | Module II Material Science and Technology: Italian | | | | | |
| Evaluation criteria and criteria for awarding marks | | ructural Mechanics: | | | | |
| | | mination will include nume to solve structural-mecha | • | | | |



| well as knowledge-based questions to show understanding of material. | | |
|--|--|--|
| Form | Evaluation criteria and weight | |
| Written exams | Theoretical knowledge (30%) Correctness of methods (30%) Correctness in solution (30%) Appropriate use of units (10%) | |
| Module II Materia | I Science and Technology: | |
| Theoretical knowledge of the subject (40%); Ability to link different topics highlighting the similar peculiarities and characteristics (30%); Ability to apply the concepts relating to materials and production technologies, for examples of objects and products (20%); Mastery of technical language (10%). | | |
| 50% Module II N | ructural Mechanics Naterial 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 preparation of exam. | |
|------------------------|--|--|
| Supplementary readings | Module I Structural Mechanics: German: Gross, D., W. Hauger, J. Schröder, and W. A. Wall (2013). Technische Mechanik 1: Statik (12 ed.). Springer Gross, D., W. Hauger, J. Schröder, and W. A. Wall (2014). Technische Mechanik 2: Elastostatik (12 ed.). Springer. English: Gross, D., W. Hauger, J. Schröder, W. A. Wall, and J. Bonet (2011). Engineering mechanics 2: Mechanics of materials (1 ed.). Springer. Gross, D., W. Hauger, J. Schröder, W. A. Wall, and J. Bonet (2011). Engineering mechanics 1: Statics (2 ed.). Springer. Italian: Curti, G. and F. Curà (2006). Fondamenti di | |



| meccanica strutturale. Clut. | | | |
|---|--|--|--|
| Module II Material Science and Technology: William F. Smith "Scienza e Tecnologia dei Materiali" Mc Graw-Hill 1995 William F. Smith "Esercizi di Scienza e Tecnologia dei Materiali" Mc Graw-Hill 1995 A. Bugini, C. Giardini, R. Pacagnella, G. Restelli "Tecnologia Meccanica vol I, Lavorazioni per fusione e deformazione plastica" Città Studi Edizioni 1995 A. Bugini, C. Giardini, R. Pacagnella, G. Restelli "Tecnologia Meccanica vol II, Lavorazioni per fusione e deformazione plastica" Città Studi Edizioni 1995 A. Bugini, C. Giardini, R. Pacagnella, G. Restelli "Tecnologia Meccanica vol II, Lavorazioni per asportazione di truciolo" Città Studi Edizioni 1995 | | | |



Syllabus Course description

| Course title | Material and Construction Sciences | | |
|-------------------|---|--|--|
| Course code | 42147 | | |
| Scientific sector | ICAR/08 – ING-IND/22 | | |
| Degree | Bachelor in Industrial and Mechanical Engineering | | |
| Semester | 1 | | |
| Year | | | |
| Academic year | 2017/2018 | | |
| Credits | 12 (6+6) | | |
| Modular | yes | | |

| Total lecturing hours | 72 (36+36) |
|-----------------------|--|
| Total lab hours | - |
| Total exercise hours | 48 (24+24) |
| Attendance | Recommended |
| Prerequisites | None |
| Course page | https://next.unibz.it/en/faculties/sciencetechnology/ bachelor-industrial-mechanical-engineering/course- offering/ |

| Specific educational objectives | Understanding and knowledge of the fundamentals of structural mechanics. This includes the mathematical modeling of a structural-mechanical problem, solving and understanding of the results. | | | |
|------------------------------------|--|--|--|--|
| | This course is part of the CdS specifically in the disciplinary context related to technology. After the course the students could be the basic knowledge about the several materials typologies, which are used in industrial processes. The mechanical properties of the materials and the their workability could allow to the students to individuate the better material and the better technology applying an industrial production during the design process and production steps. | | | |

| Modul 1 | Structural Mechanics | | | |
|---------------------------|----------------------|--|--|--|
| Dozent | DrIng. Erich Wehrle | | | |
| Wissenschaftlich- | IND-ING/13 | | | |
| disziplinärer Bereich des | | | | |
| Dozenten | | | | |
| Unterrichtssprache | Deutsch | | | |
| Sprechzeiten | 18 h | | | |
| Wissenschaftlicher | | | | |
| Mitarbeiter | | | | |
| Sprechzeiten | | | | |

unibz

Freie Universität Bozen Libera Università di Bolzano Università Liedia de Bulsan

| Auflistung der behandelten | Teil I: Stereostatik – die Mechanik starrer |
|----------------------------|--|
| Themen | Strukturen |
| | Statik starrer Körper: N. Kraft Kraftgruppen |
| | Kraft, Kraftgruppen Schworpupkte von Volumen, Elächen und Linien |
| | Schwerpunkte von Volumen, Flächen und Linien Struktur als Tragwork |
| | Struktur als Tragwerk Strukturelemente |
| | |
| | ע Lager und Gelenke Statische Bestimmtheit |
| | |
| | ک Überlagerungsprinzip |
| | Statik starrer Stäbe Anglygg ginzelner starrer Stäbe |
| | Analyse einzelner starrer Stäbe |
| | Analyse starrer Seilen |
| | Analyse starrer Fachwerke |
| | Statik starrer Balken |
| | Analyse einzelner starrer Balken |
| | Analyse starrer Bögen |
| | Analyse starrer Rahmen |
| | Arbeit und potentielle Energie starrer Strukturen |
| | Arbeit und potentielle EnergieVirtuelle Verrückung und virtuelle Arbeit |
| | Prinzip virtueller Arbeit |
| | |
| | ■ Reibung ➡ Haftreibung |
| | J Gleitreibung |
| | Seilreibung |
| | |
| | Teil II: Elastostatik – die Mechanik verformbarer |
| | Strukturen |
| | Statik elastischer Körper |
| | ש Spannung |
| | verzerrung ک |
| | ש Mohr'scher Kreis |
| | Hauptachsen und -werte |
| | ע Stoffgesetz |
| | کے Fetigkeitshypothesen |
| | Statik elastischer Stäbe |
| | ש Spannung, Dehnung, Stoffgesetz |
| | ک Wärmeausdehnung |
| | ע Statische Bestimmtheit |
| | א Analyse einzelner elastischer Stäbe |
| | א Analyse elastischer Fachwerke |
| | Statik elastischer Balken |
| | ש Spannung, Dehnung, Stoffgesetz |
| | א Annahmen der Balkentheorie |
| | ۲lächenträgheit د |
| | ک Biegelinie einachsiger Biegung |
| | ע Statische Bestimmtheit |
| | א Analyse einzelner elastischer Balken |
| | ע Analyse elastischer Rahmen |
| | Torsion |



Freie Universität Bozen unibz Libera Università di Bolzano

Università Liedia de Bulsan

| | Überlagerte Belastungen Statik flächeartiger Strukturelemente Arbeitssatz in der Elastostatik Formänderungsenergie Sätze von Maxwell, Castigliano und Menabrea Stabilität in der Elastostatik Knickung elastischer Balken Euler'sche Knickfälle | |
|-----------------|--|--|
| Unterrichtsform | Vorlesungen, Übungen | |

| Modulo 2 | Scienza e Tecnologia dei materiali | | | |
|----------------------------|---|--|--|--|
| Docente | Stefano Rossi, room C4.02, 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 | ING-IND/22 | | | |
| disciplinare del docente | | | | |
| Lingua ufficiale del corso | Italiano | | | |
| Orario di ricevimento | 18 h - prima delle lezioni ed esercitazioni | | | |
| Collaboratore didattico | n.d. | | | |
| (se previsto) | | | | |
| Orario di ricevimento | 13:00 – 14:00 | | | |
| Lista degli argomenti | Durante il corso verranno considerati i seguenti aspetti: | | | |
| trattati | Introduzione: i materiali e il loro utilizzo nei prodotti | | | |
| | industriali | | | |
| | 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. | | | |
| | Il comportamento meccanico dei diversi tipi di materiali. | | | |
| | I materiali metallici: generalità sulle leghe ferrose; le | | | |
| | leghe di rame ed alluminio; leghe speciali. Lavorazioni e | | | |
| | trattamenti termici dei materiali metallici. | | | |
| | I materiali ceramici e vetro: ceramici per l'edilizia, loro | | | |
| | produzione ed utilizzo; ceramici refrattari. La produzione di | | | |
| | componenti in vetro. | | | |
| | I materiali polimerici: produzione e proprietà dei polimeri; | | | |
| | lavorazione ed utilizzi dei materiali polimerici. | | | |
| | I materiali compositi: produzione, proprietà ed utilizzi dei | | | |
| | materiali compositi. | | | |
| | Le normative nel campo dei materiali: come si leggono e come si utilizzano | | | |
| | | | | |
| Attività didattiche | Il corso si basa su lezioni frontali in aula tenute dal docente. | | | |
| previste | | | | |
| hiensie | Le lezioni verranno quindi integrate con esercizi in aula e esercitazioni in laboratorio tenute dal docente e | | | |
| | dall'assistente didattico. 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 | | | |
| L | venanno fornite agli studenti come materiale traccia per 10 | | | |



Freie Universität Bozen Libera Università di Bolzano

Università Liedia de Bulsan

| studio. | | |
|-------------------|---|--|
| Learning outcomes | <u>Knowledge and understanding</u> 1. Knowledge and understanding of the fundamentals of structural mechanics | |
| | Applying knowledge and understanding 2. Applying knowledge and understanding to analyze structures and structural systems. | |
| | <u>Making judgments</u> The design of structures requires understanding and ability to make judgments on what design or concept should be used. | |
| | <u>Communication skills</u> 4. Communication skills to convey and transfer structural-mechanical understanding. 5. Communication skills to explain results of structural-mechanical analysis and their consequences to design | |
| | <u>Ability to learn</u> 6. Learning skills to study independently the large field of structural mechanics for specific applications beyond this lecture. | |
| | The learning outcomes need to refer to the Dublin Descriptors: | |
| | Knowledge and understanding | |
| | 1Knowledge and understanding of the different properties of materials and different technologies and production processes. | |
| | Applying knowledge and understanding | |
| | 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. | |
| | Making judgements | |
| | Connect the properties of different materials with their microstructure; capacity to evaluate the experimental data obtained in laboratory tests. | |



| • | |
|---|---|
| | Communication skills |
| | 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. |
| | Ability to learn |
| | Ability to learn through the ownership of tools and instruments of knowledge acquisition and comprehension of technical information and update. |

| Assessment | For the module "Structural Mechanics": | | | | |
|---|--|-------------------------------------|------|----------------------------------|---|
| | Formative assessment | | | | |
| | Form | m Details | | Learning outcomes assessed | |
| | In-class exercises | Continuously in exercise courses | | 1, 2, 3, 4, 5 | |
| | | e assessment | | | |
| | Form | Details | 0 | earning utcome ssessed | s |
| | Written exam | 2 h | 1 | , 2, 3, 4, | 5 |
| | For the module "Material Science and Technology": | | | | |
| | Formative a | Form Length /duration ILOs assessed | | sed | |
| | Summative assessment | | | | |
| | Form | Length /duration | | ILOs assessed | |
| | Oral examinatio | 20 min. n | 1,2, | 3,4,5, | |
| Assessment language | For the module "Structural Mechanics": German For the module "Material Science and Technology": Italian | | | | |
| Evaluation criteria and criteria for awarding marks | | ule "Structural Mechanic | | | |
| | Written examination will include numerical examples to show ability to solve structural-mechanical problems as well as knowledge-based questions to show | | | | |



| understanding of material. | | | |
|--|--|--|--|
| Form | Evaluation criteria and weight | | |
| Written exams | Theoretical knowledge (30%) Correctness of methods (30%) Correctness in solution (30%) Appropriate use of units (10%) | | |
| For the module "Material Science and Technology": | | | |
| Theoretical knowledge of the subject (40%); Ability to link different topics highlighting the similar peculiarities and characteristics (30%); Ability to apply the concepts relating to materials and production technologies, for examples of objects and products (20%); Mastery of technical language (10%). | | | |
| Final mark: 50% Module I Structural Mechanics 50% Module II Material Science and Technology Note: Students must pass both modules in order to pass this course | | | |

| 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 preparation of exam. |
|------------------------|---|
| Supplementary readings | For the module "Structural Mechanics": German: Gross, D., W. Hauger, J. Schröder, and W. A. Wall (2013). Technische Mechanik 1: Statik (12 ed.). Springer Gross, D., W. Hauger, J. Schröder, and W. A. Wall (2014). Technische Mechanik 2: Elastostatik (12 ed.). Springer. English: Gross, D., W. Hauger, J. Schröder, W. A. Wall, and J. Bonet (2011). Engineering mechanics 2: Mechanics of materials (1 ed.). Springer. Gross, D., W. Hauger, J. Schröder, W. A. Wall, and J. Bonet (2011). Engineering mechanics 1: Statics (2 ed.). Springer. Italian: Curti, G. and F. Curà (2006). Fondamenti di meccanica strutturale. Clut. |



| For the module "Material Science and Technology": - William F. Smith "Scienza e Tecnologia dei |
|---|
| Materiali" Mc Graw-Hill 1995 |
| William F. Smith "Esercizi di Scienza e Tecnologia dei Materiali" Mc Graw-Hill 1995 A. Bugini, C. Giardini, R. Pacagnella, G. Restelli "Tecnologia Meccanica vol I, Lavorazioni per fusione e deformazione plastica" Città Studi Edizioni 1995 |
| A. Bugini, C. Giardini, R. Pacagnella, G. Restelli "Tecnologia Meccanica vol II, Lavorazioni per asportazione di truciolo" Città Studi Edizioni 1995 |