

BULLETIN

UNIVERSITY OF DEBRECEN

ACADEMIC YEAR 2015/2016

Faculty of Engineering

MECHANICAL ENGINEERING BSc

Coordinating Center for International Education

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CHAPTER 1
DEAN'S WELCOME

Welcome to the Faculty of Engineering!

This is an exciting time for you, and I encourage you to take advantage of all that Faculty of Engineering UD offers you during your bachelor's or master's studies. I hope that your time here will be both academically productive and personally rewarding. Think creatively and be confident. The Faculty of Engineering of the University of Debrecen is at the forefront of the education and training of engineers in the North-Great-Plain Region of Hungary. It is a dynamically developing Faculty with over 3000 students and a highly-qualified and enthusiastic teaching staff of about 80 members. We offer a great variety of BSc, MSc courses and post-graduate training courses tailored to suit the rapidly changing world of engineering and focusing on European and international trends.

In order to optimize the quality of training the Faculty continuously strives to expand the number of industry and educational partners at home and abroad.

The Faculty was awarded the Quality Prize in 2011 by the Ministry of Education as recognition of its efforts in this field.

I wish you every success in your studies and hope to meet you personally in the near future.

Best wishes,

Edit Szűcs Dean

CHAPTER 2

THE HISTORY OF THE UNIVERSITY AND DEBRECEN

The history of Debrecen's higher education dates back to the 16th century. The Calvinist Reformed College, established in 1538, played a central role in education, teaching in the native language and spreading Hungarian culture in the region as well as in the whole country. The College was a sound base for the Hungarian Royal University, founded in 1912. Apart from the three academic faculties (arts, law, theology) a new faculty, the faculty of medicine was established, and the University soon became one of the regional citadels of Hungarian higher education. Today the University of Debrecen is classified as a “University of National Excellence” and offers the highest number of academic programs in the country, hence it is one of the best universities in Hungary. Its reputation is a result of its quality training, research activities and the numerous training programs in different fields of science and engineering in English. With 14 faculties and a student body of almost 30.000, of which about 3700 are international students, the University of Debrecen is one of the largest institutions of higher education in Hungary.

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Vice-Dean for Scientific Affairs: Ferenc Kalmár PhD
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Head of English Program Office: Zsolt Tiba PhD habil

International Relationship Coordinator: Ms. Zita Szilágyi Popovicsné
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CHAPTER 4

DEPARTMENTS OF THE FACULTY OF ENGINEERING

DEPARTMENT OF ARCHITECTURE

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|-------------------------------|------------------------------------------------------------------------------------------------------|
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| College Professor | Gábor Mátyás Csanády DLA Marcel Ferencz DLA, habil |
| Associate Professor | Balázs Falvai DLA Péter Kovács M.D., DLA, Ph.D., D.Sc. Tamás Szentirmai DLA Dávid Török DLA |
| Assistant Lecturer | Béla Bogdándy Miklós János Boros Ferenc Kállay Ms. Anita Kántor Gábor Zombor |
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| College Professor | Gusztáv Áron Sziki Ph.D. |
| College Associate Professor | Ms. Mária Krauszné Princz Ph.D. Balázs Kulesár Ph.D. Ms. Rita Nagyné Kondor Ph.D. |
| Assistant Lecturer | Ms. Éva Csernusné Ádámkó Csaba Gábor Kézi Ms. Erika Perge Attila Vámosi |
| Secretary | Ms. Sándorné Anton |

**DEPARTMENT OF BUILDING SERVICES AND BUILDING
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|--------------------------------------------------------|-----------------------------------------------------------------------------------------------|
| College Professor, Head of Department | Ferenc Kalmár Ph.D. |
| College Associate Professor, Deputy Head of Department | Ákos Lakatos Ph.D. |
| College Associate Professor | Ms. Tünde Klára Kalmár Ph.D. |
| Assistant Lecturer | Béla Bodó Imre Csáky Sándor Hámori Gábor L. Szabó Ferenc Szodrai Zoltán Verbai |
| Departmental Engineer | Attila Kerekes |
| Emeritus | András Zöld DSc |
| Secretary | Lola Csibi |

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| College Professor, Head of Department | Ms. Istvánné Ráthy Dr. Ph.D. |
| College Professor, Deputy Head of Department | Lajos Fazekas Dr. Ph.D. Tamás Mankovits Ph.D. |
| College Professor | Zsolt Tiba Dr. habil. |
| Associate Professor | Ms. Ágnes Battáné Gindert-Kele Dr. Ph.D. György Juhász Ph.D. |
| College Associate Professor | Sándor Bodzás Ph.D. |
| Assistant Lecturer | Gábor Balogh Krisztián Deák József Menyhárt Sándor Pálincás Ph.D. |
| Departmental Engineer | Zsolt Békési |

DEPARTMENTS OF THE FACULTY OF ENGINEERING

| | |
|--------------------|----------------|
| | András Gábora |
| | Dávid Huri |
| Senior Lecturer | Sándor Hajdu |
| Technical Lecturer | Márton Lévai |
| | István Székács |
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| College Professor, Dean, Head of Department | Ms. Edit Szűcs Dr. habil. |
| Titular Professor | Tibor Szász Ph.D. |
| College Professor | Géza Lámer Ph.D. |
| College Senior Lecturer | Ms. Éva Dr. Bujalossné Kóczán |
| Associate Professor | István Budai Ph.D. |
| | Ms. Judit T. Kiss Ph.D. |
| Master Lecturer | Ms. Tünde Jenei |
| Assistant Lecturer | Tibor Balla M.Sc. |
| | Ms. Anita Dr. Mikó-Kis |
| | Attila Halczman M.Sc. |
| | Ms. Kata Anna Váró |
| Departmental Engineer | Róbert Sztányi |
| Engineering Lecturer | Gyula Mikula |
| Senior Lecturer | Ms. Éva Diószeginé Zentay |
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| College Professor, Head of Department | Imre Kovács Ph.D. |
| College Professor | György Csomós Ph.D. |

CHAPTER 4

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| Associate Professor | János Major Ph.D. habil. József Garai Ph.D. habil. |
| College Associate Professor | Ms. Kinga Nehme Ph.D. Sándor Fehérvári Ph.D. |
| Assistant Lecturer | Ms. Gabriella Hancz Ph.D. Ms. Krisztina Kozmáné Szirtesi Ms. Beáta Pataki Ádám Ungvárai Zsolt Vadai Zsolt Varga László Tamás Vincze |
| Departmental Engineer | József Kovács Zsolt Martonosi Ms. Beáta Szakács László Tarcsai |
| Engineering Lecturer | János Bíró |
| Senior Lecturer | Ms. Herta Czédli Ph.D. László Radnay Ph.D. |
| Assistant Lecturer Practitioner | János Bíró |
| Invited Lecturer | Zoltán Bereczki Titusz Igaz Péter Lugosi István Szabó |
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| Master Lecturer | István Ákos Bartha |
| Assistant Lecturer | Sándor Piros Ph.D. Attila Vitéz |

DEPARTMENTS OF THE FACULTY OF ENGINEERING

| | |
|-----------------------|--------------------------------------------|
| Departmental Engineer | Gyula Attila Darai István Nagy |
| Secretary | Ms. Nóra Tóth |
| PhD Student | Ms. Emese Bánóczy-Sarvajcz István Pógár |

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| College Professor | Lajos Gulyás Ph.D. |
| College Associate Professor | Norbert Boros Ph.D. Ms. Andrea Keczánné Üveges Ph.D. |
| Assistant Lecturer | Dénes Kocsis |
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CHAPTER 5

ACADEMIC CALENDAR OF THE FACULTY OF ENGINEERING

| Faculty calendar of the academic year 2015/2016 | |
|------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Faculty of Engineering, University of Debrecen | |
| Opening ceremony of the academic year | 6 th September 2015 |
| 1 st semester registration week | From 7 th September till 11 th September 2015. |
| Repeat period of exam courses announced for the 1 st semester of the academic year 2015/2016 | From 7 th September till 11 th September 2015 |
| 1st semester study period of BSc program | From 14 th September till 18 th December 2015 (14 weeks). In case of finalist courses: from 14 th September till 13 th November 2015 (10 weeks). |
| 1st semester study period of BSc dual program | From 14 th September till 11 th December 2015 (13 weeks). |
| Reporting period (Drawing week) of BSc and BSc dual program | From 2 nd November till 6 th November 2015 (5 working days without scheduled lessons, consultation schedule announced previously). |
| Reporting period (Drawing week, term for elaborating tasks apart from the finalist courses) of BSc program | From 14 th December till 18 th December 2015 (5 working days without scheduled lessons, consultation schedule announced previously). |
| 1st semester exam period | From 21 th December 2015 till 5 th February 2016 (7 weeks). From 16 th November till 18 th December 2015 (5 weeks) for graduating students |
| Deadline of submitting degree theses and dissertations | According to the decision of the departments but in 21 days in proportion to the first day of the final exam. |
| Final exams (according to the decision of the departments) | At least one occasion in January 2016. The departments shall advertise the date of the final exam until 15 th September 2015. |
| 2 nd semester registration week | From 8 th February till 12 th February 2016. |
| 2nd semester study period of BSc program | From 15 th February till 20 th May 2016 (14 weeks). In case of finalist courses: from 15 th February till 29 th April 2016 (10 weeks). |
| 2nd semester study period of BSc dual program | From 15 th February till 13 th May 2016 (13 weeks). |
| Reporting period (Drawing week) of BSc and BSc dual program | From 4 th April till 8 th April 2016. (5 working days without scheduled lessons, consultation schedule announced previously) |
| Reporting period (Drawing week, term for elaborating tasks apart from the finalist courses) of BSc program | From 16 th May till 20 th May 2016 (5 working days without scheduled lessons, consultation schedule announced previously). |

ACADEMIC CALENDAR OF THE FACULTY OF ENGINEERING

| | |
|------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2nd semester exam period | From 23 rd May till 8 th July 2016 (7 weeks) From 2 nd May till 3 rd June 2016 (5 weeks) for graduating students. |
| Deadline of submitting degree theses and dissertations | According to the decision of the departments but in 21 days in proportion to the first day of the final exam. |
| Final exams (according to the decision of the departments) | At least one occasion in June 2016. The departments shall advertise the date of the final exam until 15 th February 2016. |

CHAPTER 6

THE ECTS CREDIT POINT SYSTEM

The European Credit Transfer System (ECTS) is a system based on allocation and transfer of academic credits. It was developed and tested in a pilot scheme by 145 European institutions of higher education from all Member States and EFTA countries. ECTS was developed as an instrument of improving academic recognition throughout the European Universities by means of effective and general mechanisms. ECTS serves as a model of academic recognition, as it provides greater transparency of study programmes and student achievement. ECTS in no way regulates the content, structure and or equivalence of study programmes. These are issues of quality which have to be determined by the higher education institutions themselves when establishing a satisfactory basis for co-operation agreements, bilaterally or multilaterally.

The main characteristics of ECTS are:

Credits are allocated to each course unit. The starting point is the normal pattern of courses a student would have to take in an academic year. 60 credits represent the workload of an academic year of study. Each institution produces an information package as a guide to all courses available to ECTS students. The courses are described not only in terms of content but also have credits added to each course. Before the student leaves for the host institution, the home institution, the host institution and the student sign a learning agreement in which the study programme abroad is agreed upon. A transcript of records which gives all details of previous higher education is attached to the learning agreement. The transcript of records lists all successfully completed courses together with details on the course, code, content and credits. The home institution guarantees full academic recognition. The study period abroad replaces a comparable period of study at the home university. In order to promote a universal implementation of ECTS as part of ERASMUS, the European Commission respects the right of each institute of higher education, to choose whatever recognition methods or agreements best suit their particular needs. If, however, student mobility is to provide universal academic recognition, as many universities as possible should give thought to a system of recognition using commonly understood measurements. ECTS has so far proved the best instrument to create transparency. Universities that receive financial support for their ERASMUS programmes should envisage measurements to implement ECTS at their institution - or if it is already in use, to try to progress ECTS implementation within further departments/ faculties.

Hungarian Grading Scale Definition ECTS Grading Scale Percentage of successful students usually achieving this grade

5 - Excellent: Outstanding performance with only minor errors - A - 10

4 - Good: Above the average standard but with some errors -B - 25

3 - Good: Generally sound work with a number of notable errors - C - 30

3 - Satisfactory: Generally sound work with a number of notable errors - D - 25

2 - Sufficient: Performance meets the minimum criteria - E - 10

1 - Fail: Some more work required before the credit can be awarded - F - 0

On the following pages the mandatory courses are listed within the framework of the usual schedule of studies for students of medicine at the University of Debrecen. Here incoming ERASMUS students can find the allotted number of ECTS credit points, as well as a brief description of the course content and the assessment requirements. International students study the English or Hungarian Program of the University of Debrecen. The curriculum parallels that of the Hungarian Engineering Program.

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**ACADEMIC PROGRAM FOR MECHANICAL ENGINEERING
BSC**

Department of Basic Technical Studies

Subject: **INFORMATICS FOR ENGINEERS I**

Year, Semester: 1st year/1st semester

Practical: **2**

1st week:

Practical: Introduction to informatics.

2nd week:

Practical: Computer structures. Operating systems.

3rd week:

Practical: Computer networks, the Internet.

4th week:

Practical: Theoretical and practical data structures.

5th week:

Practical: Algorithms.

6th week:

Practical: Spreadsheets: entering data, records, fields, creating a table.

7th week:

Practical: Sorting and filtering data.

8th week:

Practical: Mid-term test.

Self Control Test

9th week:

Practical: Expanding databases, formatting databases.

10th week:

Practical: Relational databases.

11th week:

Practical: SQL language.

12th week:

Practical: Normalizing databases.

13th week:

Practical: Securing databases (confidentiality, integrity and availability).

14th week:

Practical: Keys, transactions.

15th week:

Practical: End-term test

Self Control Test

Requirements

A, for a signature: Attendance at lectures is recommended, but not compulsory. Participation at practice classes is compulsory. A student must attend the practices and may not miss more than three practice classes during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. A student can't make up a practice with another group. Attendance at practice classes will be recorded by the practice leader. Being late is equivalent with an absence. In case of further absences, a medical certificate needs to be presented. Missed practice classes should be made up for at a later date, being discussed with the tutor. Active participation is evaluated by the teacher in every class. If a student's behavior or conduct doesn't meet the requirements of active participation, the teacher may evaluate his/her participation as an absence

CHAPTER 7

because of the lack of active participation in class. During the semester there are two tests: the mid-term test in the 8th week and the end-term test in the 15th week. Students have to sit for the tests.

B, for a grade: The course ends in a mid-semester grade (AW5). Based on the average of the marks of the tests the grade for the tests is given according to the following table: Score Grade 0-49 fail (1) 50-64 pass (2) 65-79 satisfactory (3) 80-89 good (4) 90-100 excellent (5)

Required reading materials

J. Walkenbach: Excel 2007

Wiley Publishing Inc.,

C. N. Prague, M. R. Irwin, J. Reardon: Access 2003 Bible

Wiley Publishing Inc., 2003.

Subject: **MATHEMATICS I**

Year, Semester: 1st year/1st semester

Lecture: **2**

Seminar: **3**

1st week:

Lecture: Arithmetic of real and complex numbers.

Seminar: Arithmetic of real and complex numbers.

2nd week:

Lecture: Algebra of vectors in 2 and 3 dimensions.

Seminar: Algebra of vectors in 2 and 3 dimensions.

3rd week:

Lecture: Coordinate systems. Functions and their graphs.

Seminar: Coordinate systems. Functions and their graphs.

4th week:

Lecture: Composition of functions. Inverse functions.

Seminar: Composition of functions. Inverse functions.

5th week:

Lecture: Sequences and series of numbers, and convergence criteria.

Seminar: Sequences and series of numbers, and convergence criteria.

6th week:

Lecture: Sequences and series of functions,

power series, convergence criteria.

Seminar: Sequences and series of functions, power series, convergence criteria.

7th week:

Lecture: Real functions. Polynomials.

Seminar: Real functions. Polynomials.

8th week:

Lecture: The mid-term test.

Self Control Test

9th week:

Lecture: Limits, continuity. Interpolation.

Seminar: Limits, continuity. Interpolation.

10th week:

Lecture: Arithmetic of matrices. Determinants.

Seminar: Arithmetic of matrices. Determinants.

11th week:

Lecture: Systems of linear equations. Cramer's rule.

Seminar: Systems of linear equations. Cramer's rule.

12th week:

Lecture: Linear space, subspace, generating systems.

Seminar: Linear space, subspace, generating systems.

ACADEMIC PROGRAM FOR MECHANICAL ENGINEERING BSC

| | |
|------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|
| 13th week: Lecture: Bases, orthogonal and orthonormal bases. Seminar: Bases, orthogonal and orthonormal bases. | eigenvalues. Seminar: Linear transformations, eigenvectors, eigenvalues. |
| 14th week: Lecture: Linear transformations, eigenvectors, | 15th week: Lecture: End-term test Self Control Test |

Requirements

A, for a signature: Attendance at lectures is recommended, but not compulsory. Participation at practice classes is compulsory. A student must attend the practices and may not miss more than three practice classes during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. A student can't make up any practice with another group. The attendance on practice classes will be recorded by the practice leader. Being late is equivalent with an absence. In case of further absences, a medical certificate needs to be presented. Missed practice classes should be made up for at a later date, being discussed with the tutor. Active participation is evaluated by the teacher in every class. If a student's behavior or conduct doesn't meet the requirements of active participation, the teacher may evaluate his/her participation as an absence because of the lack of active participation in class. During the semester there are two tests: the mid-term test in the 8th week and the end-term test in the 15th week. Students have to sit for the tests.

B, for a grade: The course ends in an exam grade (ESE). The grade for the test is given according to the following table: Score Grade 0-49 fail (1) 50-64 pass (2) 65-79 satisfactory (3) 80-89 good (4) 90-100 excellent (5)

Required reading materials

Addison Wesley : Thomas' Calculus

11th.2005. ISBN: 0-321-24335-8

S. Minton: Calculus Concept and Connections

McGraw Hill , 2006. ISBN: 0-07111200-6

Subject: **OPERATION AND THEORY OF MACHINES**

Year, Semester: 1st year/1st semester

Lecture: **2**

Practical: **1**

1st week:

Lecture: SI units, basic and derived quantities, prefixes.

Practical: Examples.

2nd week:

Lecture: Translational and rotational motion, moment of inertia, torque, work, power.

Practical: Examples.

3rd week:

Lecture: Conservation of energy, viscous

friction, dry friction, rolling resistance.

Practical: Examples.

4th week:

Lecture: Efficiency, power loss of machines.

Practical: Examples.

5th week:

Lecture: Bernoulli's equation, law of continuity, Venturi tube, water jet force.

Practical: Examples.

CHAPTER 7

6th week:

Lecture: Entropy, specific heat capacity, latent heat, temperature-entropy diagram for steam.

Practical: Examples.

7th week:

Lecture: Classification of machines, power drives. Drive gears, flywheels, breaks, springs, bearings.

Practical: Examples.

8th week:

Lecture: Mid-term test.

Self Control Test

9th week:

Lecture: Otto engines, Diesel engines.

Practical: Examples.

10th week:

Lecture: Positive displacement pumps, centrifugal pumps and gear pumps.

Practical: Examples.

11th week:

Lecture: Fans, compressors.

Practical: Examples.

12th week:

Lecture: Steam boilers, steam turbines, steam power plants.

13th week:

Lecture: Water turbines, wind power plants.

Practical: Examples.

14th week:

Lecture: Adaptation of prime movers and driven machines.

Practical: Examples.

15th week:

Lecture: End-term test

Self Control Test

Requirements

Topics: SI units, basic and derived quantities, prefixes. Translational and rotational motion, moment of inertia, torque, work, power. Conservation of energy, viscous friction, dry friction, rolling resistance. Efficiency, power loss of machines. Bernoulli's equation, law of continuity, Venturi tube, water jet force. Entropy, specific heat capacity, latent heat, temperature-entropy diagram for steam. Classification of machines, power drives. Drive gears, flywheels, breaks, springs, bearings. Otto engines, Diesel engines. Positive displacement pumps, centrifugal pumps and gear pumps. Fans, compressors. Steam boilers, steam turbines, steam power plants, water turbines, wind power plants. Adaptation of prime movers and driven machines.

A, for a signature: Attendance at lectures is recommended, but not compulsory. Participation at practice classes is compulsory. A student must attend the practices and may not miss more than three practice classes during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. A student can't make up a practice with another group. Attendance at practice classes will be recorded by the practice leader. Being late is equivalent with an absence. In case of further absences, a medical certificate needs to be presented. Missed practices should be made up for at a later date, being discussed with the tutor. Active participation is evaluated by the teacher in every class. If a student's behavior or conduct doesn't meet the requirements of active participation, the teacher may evaluate his/her participation as an absence due to the lack of active participation in class. During the semester there are two tests: the mid-term test in the 8th week and the end-term test in the 15th week. Students have to sit for the tests.

B, for a grade: The course ends in an exam grade (ESE). The grade for the test is given according to the following table: Score Grade 0-59 fail (1) 60-69 pass (2) 70-79 satisfactory (3) 80-89 good (4) 90-100 excellent (5)

Required reading materials

Mechanical Engineers' Handbook, Volume 4
John Willey & Sons, 2006.

M. R. Lindeburg: Mechanical Engineering Reference Manual
12th. Professional Publications Inc., 2006.

Department of Chemical and Environmental Engineering

Subject: **TECHNICAL CHEMISTRY**

Year, Semester: 1st year/1st semester

Lecture: **2**

Seminar: **1**

1st week:

Lecture: Sciences and chemistry, Quantitative laws in chemistry, basic concepts of stoichiometry

2nd week:

Lecture: Characterization of macroscopic chemical systems, states of matter

3rd week:

Lecture: Solutions

4th week:

Lecture: Thermochemistry

5th week:

Lecture: Reaction rates

6th week:

Lecture: Equilibrium

7th week:

Lecture: Acid-base equilibriums, Heterogeneous equilibriums

8th week:

Lecture: Redox reactions

9th week:

Lecture: The structure of atoms

10th week:

Lecture: The structure of the nucleus

11th week:

Lecture: Quantum mechanical model of the atom

12th week:

Lecture: The chemical bond

13th week:

Lecture: Structures and bonding in chemical systems

14th week:

Lecture: Principles of determination a chemical structure

15th week:

Lecture: Theoretical models of solid materials: band theory and its applications to metals. Superconductivity and its applications. Commercial methods of metal production.

Requirements

A, for a signature: Participation at practice classes is compulsory. Students must attend practice classes and may not miss more than three practice classes during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. Students can't take part in any practice class with another group. Attendance at practice classes will be recorded by the practice leader. Being late is equivalent with an absence. In case of further absences, a medical certification needs to be presented. Missed practice classes must be made up for at a later date, being discussed with the tutor.

B, for a grade (ESE): A test after the completion of the semester, no midterm tests, sample test questions provided on the website in the beginning of December. Website:

CHAPTER 7

<http://www.inorg.unideb.hu/> All lecture materials are posted at least one day before the lecture. The grade for each test is given according to the following table: Score Grade 0-59 fail (1) 60-69 pass (2) 70-79 satisfactory (3) 80-89 good (4) 90-100 excellent (5) If the score of any test is below 60, once students can take a retake test of the whole semester material.

Required reading materials

Tom Holme, Larry Brown: Chemistry for Engineering Student

Brooks Cole, 2006. ISBN: 0534389740

Darrell Ebbing, Steven D. Gammon: General Chemistry

9th. Brooks Cole, 2007. ISBN: 978-06188574871

James O. Glanville: General Chemistry for Engineers

Preliminary Edition . Prentice Hall, 2000. ISBN: 978-0130325143

John McMurry – Robert C. Fay: Chemistry

6th. Prentice Hall , ISBN: 0321704959

Department of Engineering Management and Enterprise

Subject: **MATERIALS SCIENCE I**

Year, Semester: 1st year/1st semester

Lecture: **2**

Seminar: **2**

1st week:

Lecture: Introduction to material science. Definition of the word “material”, classes of materials and their properties.

Seminar: The materials cycle. Recycling

2nd week:

Lecture: Atomic structure Metallic bonds Ionic bonding, Covalent bonding, Secondary bonds.

Seminar: The periodic table.

3rd week:

Lecture: Crystal structures. Crystalline and noncrystalline materials.

Seminar: the building structure of crystal

4th week:

Lecture: Imperfections in solids. Defect types: point, line, bulk, surface.

Seminar: Microscopic examinations.

5th week:

Lecture: Electrical and thermal properties of materials.

Seminar: Test of electrical and thermal conduction.

6th week:

Lecture: Magnetic and optical properties of materials.

Seminar: Application of optical phenomena.

7th week:

Lecture: Diffusion - Mechanism of atomic movement. Diffusion coefficient Fick' Laws.

Seminar: The importance of materials.

8th week:

Lecture: Mid-term test

Self Control Test

9th week:

Lecture: Phase diagrams. Basic concepts, binary and multi-component systems.

Seminar: Calculation of phase diagrams.

10th week:

Lecture: Phase transformations: development of microstructure and alteration of mechanical properties.

Seminar: Determination of the iron–carbon phase diagram.

11th week:

Lecture: Mechanical properties of metals. Elastic and plastic deformations.
Seminar: Design of materials by Ashby.

12th week:

Lecture: Dislocation and strengthening mechanism.
Seminar: The Tensile test and stress-strain curves

13th week:

Lecture: Failure: fracture, fatigue, creeps.
Seminar: Hardness tests.

14th week:

Lecture: End-term test
Self Control Test

15th week:

Lecture: Making up for practice.

Requirements

Topics: The lectures and practice classes cover the followings: structure and composition of materials, including the types of atoms and their arrangement, as viewed over a range of length scales (nano-, micro-, meso-, and macro-scale), crystalline structure of metals, crystal defects, solid solutions, compounds, alloys, equilibrium conditions of systems, binary systems, phase diagrams, the iron-carbon phase diagram, austenite transformations, principles of transformation diagrams (isothermal, continuous cooling), ferrous and non-ferrous metals, basic micro-structures, polymers, ceramics, composites, material properties (physical, mechanical, electrical, optical, magnetic), calculation tasks on crystalline systems, phase diagrams, transformation diagrams.

A, for a signature: Attendance at lectures is recommended, but not compulsory. Participation at practice classes is compulsory. A student must attend the practice classes and not miss more than three times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. A student can't make up any practice with another group. Attendance at practice classes will be recorded by the practice leader. Being late is equivalent with an absence. In case of further absences, a medical certificate needs to be presented. Missed practice classes should be made up for at a later date, being discussed with the tutor. During the semester there are two tests: the mid-term test in the 8th week and the end-term test in the 14th week. Students have to sit for the tests.

B, for a grade: The course ends in an exam, the grade is calculated as: - 60% from the exam - 20%-20% from the two tests The minimum requirement for passing is 60%, the grade for the final mark is given according to the following table: Score Grade 0-59 fail (1) 60-69 pass (2) 70-79 satisfactory (3) 80-89 good (4) 90-100 excellent (5) If the score of any test is below 60, students once can take a retake test of the whole semester material.

Required reading materials

William D. Callister and David G. Rethwisch: Materials Science and Engineering
 9th SI version. John Wiley and Sons , 2011. ISBN: 978-0-470-505861-1

J.-P. Mercier: Introduction to Materials Science
 Elsevier, 2002.

Alloy Phase Diagrams (ASM Handbook, Vol. 3)
 ASM International, 1992.

Department of Mechanical Engineering

Subject: **ENGINEERING PHYSICS**

Year, Semester: 1st year/1st semester

Lecture: **2**

1st week:

Lecture: The basics of kinematics and dynamics of particles: Giving the position of a particle.

2nd week:

Lecture: Position-time function, velocity and acceleration.

3rd week:

Lecture: Newton's laws. Types of forces.

4th week:

Lecture: The concept of mechanical work, potential and kinetic energy.

5th week:

Lecture: Work-energy theorem.

6th week:

Lecture: The basics of electricity and magnetism. Electrostatics, electrical potential.

7th week:

Lecture: electric fields around conductors, capacity and capacitors.

8th week:

Lecture: Mid-term test.

Self Control Test

9th week:

Lecture: Transport processes. Electric current, AD circuits.

10th week:

Lecture: Heat transfer: thermal conductions, convection and radiation.

11th week:

Lecture: The fields of moving charges

12th week:

Lecture: Magnetic fields, electromagnetic induction.

13th week:

Lecture: Maxwell's equations.

14th week:

Lecture: AC circuits, electric and magnetic fields in matter.

15th week:

Lecture: End-term test

Requirements

Topics: The basics of kinematics and dynamics of particles. Giving the position of a particle. Position-time function, velocity and acceleration. Newton's laws. Types of forces. The concept of mechanical work, potential and kinetic energy. Work-energy theorem. The basics of electricity and magnetism. Transport processes. Electrostatics, electrical potential, electric fields around conductors, capacity and capacitors. Transport processes. Electric current, AD circuits. A heat transfer: thermal conduction, convection and radiation. The fields of moving charges, magnetic fields, electromagnetic induction and Maxwell's equations, AC circuits, electric and magnetic fields in matter.

A, for a signature: Attendance at lectures is recommended, but not compulsory. Participation at practice classes is compulsory. A student must attend the practice classes and may not miss more than three times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. A student can't make up a practice with another group. The attendance at practice classes will be recorded by the practice leader. Being late is equivalent with an absence. In case of further absences, a medical certificate needs to be presented. Missed practices

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should be made up for at a later date, being discussed with the tutor. Active participation is evaluated by the teacher in every class. If a student's behavior or conduct doesn't meet the requirements of active participation, the teacher may evaluate his/her participation as an absence due to the lack of active participation in class. During the semester there are two tests: the mid-term test in the 8th week and the end-term test in the 15th week. Students have to sit for the tests.

B, for a grade: The course ends in an exam grade (ESE). The grade for the test is given according to the following table: Score Grade 0-49 fail (1) 50-64 pass (2) 65-79 satisfactory (3) 80-89 good (4) 90-100 excellent (5)

Required reading materials

Alvin Halpern : 3,000 Solved Problems in Physics (SCHAUM'S SOLVED PROBLEM SERIES)

McGraw-Hill, 1988. ISBN: 0-07-025734-5

Michael Browne : Physics for Engineering and Science

McGraw-Hill, 1999. ISBN: 0-07-161399-6

Robert Balmer: Thermo-dynamics, 868 pages

Jaico Publishing House , 2006. ISBN: 817224262X

Subject: **TECHNICAL DRAWING I**

Year, Semester: 1st year/1st semester

Lecture: **1**

Practical: **2**

1st week:

Lecture: Introduction to the multiview depiction

Practical: Introduction to the multiview depiction

2nd week:

Lecture: On regular solids

Practical: Truncated polyhedrons

3rd week:

Lecture: Introduction to the Monge's method of projecting

Practical: Introduction to the Monge's method of projecting

4th week:

Lecture: Intersection tasks I.

Practical: Intersection tasks I.

5th week:

Lecture: Intersection tasks II.

Practical: Intersection tasks II.

6th week:

Lecture: Methods of the replacing image-planes

Practical: Methods of the replacing image-planes

7th week:

Lecture: Mid-term test

Self Control Test

8th week:

Lecture: Metrical problems I.

Practical: Metrical problems I.

9th week:

Lecture: Metrical problems II.

Practical: Metrical problems II.

10th week:

Lecture: Polyhedrons: prisms and pyramids

Practical: Polyhedrons: prisms and pyramids

11th week:

Lecture: Intersection of the polyhedrons with lines and planes

Practical: Intersection of the polyhedrons with lines and planes

12th week:

Lecture: Intersection of two polyhedrons I.

Practical: Intersection of two polyhedrons I.

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13th week:

Lecture: Intersection of two polyhedrons II.

Practical: Intersection of two polyhedrons II.

14th week:

Lecture: Curved surfaces

Practical: Curved surfaces

15th week:

Lecture: End-term test

Self Control Test

Requirements

Topics: Monge's method of projecting: methods of projection, an image-plane system, representation of spatial elements, reconstruction. The fundamentals of intersections: line-plane and plane-plane intersections. Metrical problems: distance and angle tasks, perpendicularity, rotation of a plane to parallel to an image plane, methods of replacing image-planes, constructing an illustrative picture using new image-planes, visibility. Polyhedrons: their representation, their intersection with a line, plane and the other polyhedron. Curved surfaces: construction and representation of curved surfaces, their intersection with a line, a plane.

A, for a signature: Attendance at lectures is recommended, but not compulsory. Participation at practice classes is compulsory. Students must attend the practice classes and may not miss more than three times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. Students can't make up a practice with another group. Attendance at practice classes will be recorded by the practice leader. Being late is counted as an absence. In case of further absences, a medical certificate needs to be presented. Missed practices should be made up for at a later date, to be discussed with the tutor. Active participation is evaluated by the teacher in every class. If a student's behavior or conduct doesn't meet the requirements of active participation, the teacher may evaluate his/her participation as an absence due to the lack of active participation in class. During the semester there is some homework related to each topic and there are two tests: the mid-term test is in the 7th week and the end-term test in the 15th week. Conditions for the signature: • to reach the 50 % score on both tests. • to hand the homeworks in time.

B, for a grade: The course ends in a mid-semester-grade. During the exam period there is another test on all the topics of the semester. This test is accepted with minimum 50 % score. The total score of the semester is the sum of the scores of all tests (mid-term, end-term, exam) and the homework tasks, and the grade is given according to the following table: Score Grade 0-99 fail (1) 100-129 pass (2) 130-159 satisfactory (3) 160-179 good (4) 180-200 excellent (5)

Required reading materials

Vlasta Szirovicza: Descriptive geometry

Self-published, Zagreb, Croatia, 2007. ISBN: 978-953-95667-0-6

Paré, E. G.: Descriptive geometry

Prentice Hall, 1997.

Gordon, V. O.: A course in descriptive geometry

Mir, 1980.

Subject: **TECHNICAL MECHANICS I**

Year, Semester: 1st year/1st semester

Lecture: **2**

Practical: **2**

1st week:

Lecture: Vector algebra: description of a vector,

vector operations, geometric representation of
vector operations

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| <p>Practical: vector operations and their application for solving geometry problems</p> | <p>(specially a cantilever, supported or fractioned line beam) in equilibrium</p> |
| <p>2nd week: Lecture: Introduction to Statics, Newton's laws of motion, force formulas (gravitational, spring and reaction force), equilibrium equations for a material point Practical: calculation and construction of the net force of a force system, calculation and construction of unknown forces acting on a material point</p> | <p>8th week: Lecture: Mid-term test I. Practical: calculation of unknown force and torques acting on a rigid plate (specially a cantilever, supported or fractioned line beam) in equilibrium Self Control Test</p> |
| <p>3rd week: Lecture: A moment of force, net force and a net moment of a force system, connection between the net moments of a force system relative to different points, equivalence of force systems. Practical: calculation and construction of the net force and net moment of a force system</p> | <p>9th week: Lecture: Construction of unknown external forces acting on a determinate structure in equilibrium Practical: Construction of unknown external forces acting on a determinate structure in equilibrium</p> |
| <p>4th week: Lecture: The resultant of a force system, couples and screw, classification of force systems, calculation of the resultant of a plane force system Practical: Calculation of the resultant of a plane force system</p> | <p>10th week: Lecture: Constraints with friction (friction, pin-friction, rope friction) and rolling resistance. Practical: analysis of structures which contain constraints with friction or rolling resistance, calculation the ranges of parameters at which the structure is in equilibrium</p> |
| <p>5th week: Lecture: Construction of the resultant of a plane force system Practical: Construction of the resultant of a plane force system</p> | <p>11th week: Lecture: Internal force system of a rigid body, calculation of the net force and moment of the force system and also their components (normal force, shear force, moment of torsion and bending), loading of a beams (cantilevers, freely supported beams, fraction lined beams) Practical: calculation of the internal forces and moments of beams, drawing their loading (normal force, shear force and bending moment) diagrams</p> |
| <p>6th week: Lecture: The resultant of a homogeneous gravitational force system, centre of gravity, continuously distributed force systems Practical: Calculation of the centre of gravity of material point systems and rigid discs with constant areal density and thickness</p> | <p>12th week: Lecture: Simple rules for the drawing of the loading diagrams of beams Practical: drawing of the loading diagrams of beams (cantilevers, freely supported beams, fraction lined beams)</p> |
| <p>7th week: Lecture: An equilibrium state and its conditions, equilibrium equations for a general and a plane for system, statically determinate and indeterminate structure, frictionless constraints Practical: calculation of unknown external forces and torques acting on a rigid plate</p> | <p>13th week: Lecture: Statically determined beam structures (hinged-bar systems, compound beams, truss systems).</p> |

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Practical: analysis of statically determined beam structures

14th week:

Lecture: Statically determined beam structures (hinged-bar systems, compound beams, truss systems).

Practical: analysis of statically determined beam structures

15th week:

Lecture: Mid-term test II.
Self Control Test

Requirements

Topics: The fundamentals of mechanics and statics. Newton's three laws of motion. Force, moment, and couples. Reduction of a force system. Resultant forces and the classification of force systems. Equilibrium equations. Statics of material points. Statics of rigid bodies (moment of inertia, systems of planar forces). Static problems in planar systems. Internal force systems of rigid bodies. Loading of beams (cantilevers, freely supported beams, fraction lined beams). Determination of shear and moment functions, and diagrams of beams. Statically determined beam structures (hinged-bar systems, compound beams, truss systems). Practical structures (friction, pin-friction, rolling resistance, rope friction).

A, for a signature: Attendance at lectures and practice classes is compulsory. A student may not miss more than three times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. A student can't make up a practice class with another group. Attendance on lectures and practice classes will be recorded by the lecturer. Being late is equivalent with an absence. In case of further absences, a medical certificate needs to be presented. Missed practice classes should be made up for at a later date, being discussed with the tutor. Active participation is evaluated by the teacher in every class. If a student's behavior or conduct doesn't meet the requirements of active participation, the teacher may evaluate his/her participation as an absence because of the lack of active participation in class. Everybody has to write two midterm tests during the semester. The first (40 points max) in the 8th, the second (40 points max) in the 14th week. At the end of the semester everybody will get a seminar grade on the basis of the table below: Fail (1) 0-39 Pass (2) 40-50 Satisfactory (3) 51-60 Good (4) 61-70 Excellent (5) 71-80 If somebody fails them he or she has to write both tests in the 1st week of the exam period again. If the result is 40 points (50%) or better, then he can take an exam. If somebody has to repeat his midterm tests then his seminar grade can't be better than (2). There will be homework from week to week. Only students who have handed in all their homework at the time of the midterm test will be allowed to write it. The problems in the midterm tests will be selected from the homework assignments.

B, for a grade: Everybody will get an exam grade for their exams. The final grade will be the average of the seminar and exam grade. If it is for example (3.5) then the lecturer decides if it is (3) or (4). An offered grade: -

Required reading materials

Joseph F. Shelley : 800 solved problems in vector mechanics for engineers, Volume I: Statics.

(SCHAUM'S SOLVED PROBLEM SERIES)

McGraw-Hill, 1990. ISBN: 0-07-056835-9

Russel C. Hibbeler : Engineering Mechanics – Statics and Dynamics

Prentice Hall, 2006. ISBN: 9780132215091

Lakshmana C. Rao, J. Lakshminarasimhan, Raju Sethuraman, Srinivasan M. Sivakumar:

Engineering Mechanics: Statics and Dynamics

PHI Learning Pvt. Ltd., 2004. ISBN: 8120321898, 97881203

Lawrence E. Goodman, Susan Goodman, William H. Warner : Statics Courier

Dover Publications, 2001. ISBN: 0486420051, 97804864

Department of Basic Technical Studies

Subject: **INFORMATICS FOR ENGINEERS II**

Year, Semester: 1st year/2nd semester

Practical: **2**

1st week:

Practical: 1st module: ACCESS Database basics. Elements of relational databases: tables, records, fields, keys, primary keys, indexes. Relationship between tables, relationship types. A user interface of software.

2nd week:

Practical: Create a new database. Create and import tables. Data types. Create relations between tables. Referential integrity. Insert, delete, update records, fields.

3rd week:

Practical: Format. Input masks. Fast finding, Filtering, and Sorting Data. Queries (Select, Crosstab). Calculated fields. Summarizing Data.

4th week:

Practical: Queries (Making table queries, appending queries, Updating queries, deleting queries)

5th week:

Practical: Creating forms using the Form wizard. Creating reports using the Report wizard. Formatting a report.

6th week:

Practical: Modeling and creating a new database. Practicing the learned material.

7th week:

Practical: 1st Mid-term exam.

Self Control Test

8th week:

Practical: 2nd module: LABVIEW Virtual instruments. A user interface of software. Main components: a front Panel, a block Diagram, an icon and a connector pane. Data types. Elements of a block diagram: nodes, functions, subVIs.

9th week:

Practical: A data flow model. Troubleshooting and debugging. Decision making: using selection. Using case structure.

10th week:

Practical: Loops: While loop. For Loop. Iterative data transfer: Use Shift register. Timing.

11th week:

Practical: Modularity. Functions and SubVIs. Three types of Functions: Express VIs, Standard VIs, Functions. Creating SubVIs.

12th week:

Practical: File I/O. Graph Indicators.

13th week:

Practical: Create codes. Practice the learned material.

14th week:

Practical: 2nd Mid-term exam.

Self Control Test

15th week:

Practical: Make up or improve grades: End-term exam.

Self Control Test

Requirements

A, for a signature: Participation at practice classes is compulsory. Students have to attend the practice classes and mustn't miss more than three occasions during the semester. In case a student does more so, the subject will not be signed and the student must repeat the course. Attendance at practice classes will be recorded by the practice leader. Being late is equivalent with an absence. In case of further absences, a medical certificate needs to be presented.

B, for a grade: Everybody has to take two mid-term exams during the semester at the end of the modules. The minimum requirement for the mid-term exams is 50%. Based on the score of the mid-term exams, the grade for each exam is given according to the following table: Score Grade 0-49 % fail (1) 50-62 % pass (2) 63-75 % satisfactory (3) 76-88 % good (4) 89-100 % excellent (5) Both modules must be obtained at least pass (grade 2). Students can make up or improve their grades at the last week of the semester. At the end of the semester everybody will get a final grade (AW5) based on the average of his/her all grades: If the average is for example (3.5) then the lecturer decides if it is (3) or (4).

Subject: **MATHEMATICS II**

Year, Semester: 1st year/2nd semester

Lecture: **2**

Seminar: **3**

1st week:

Lecture: Derivatives, linear approximation. Differentiation rules.

Seminar: Derivatives, linear approximation. Differentiation rules.

3rd week:

Lecture: Extreme values. Monotony and convexity testing.

Seminar: Extreme values. Monotony and convexity testing.

4th week:

Lecture: Mean value theorems, l'Hospital's rule, Taylor's theorem.

Seminar: Mean value theorems, l'Hospital's rule, Taylor's theorem.

5th week:

Lecture: Antiderivatives. Integration by parts and by substitution.

Seminar: Antiderivatives. Integration by parts and by substitution.

6th week:

Lecture: Integration in special classes of functions.

Seminar: Integration in special classes of functions.

7th week:

Lecture: The Riemann integral. The Newton-Leibniz theorem. Improper integrals.

Seminar: The Riemann integral. The Newton-Leibniz theorem. Improper integrals.

8th week:

Lecture: Mid-term test.

Self Control Test

9th week:

Lecture: Applications of the integration in geometry and physics. Fourier series.

Seminar: Applications of the integration in geometry and physics. Fourier series.

10th week:

Lecture: Classification of differential equations. Initial value problems, boundary value problems. First order differential equations.

Seminar: Classification of differential equations. Initial value problems, boundary value problems. First order differential equations.

11th week:

Lecture: Slope fields. Euler's and Runge-Kutta methods. Problems leading to differential equations.

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| Seminar: Slope fields. Euler's and Runge-Kutta methods. Problems leading to differential equations. | The theory of linear differential equations. |
| 12th week: Lecture: Problems leading to differential equations. Separable differential equations. Seminar: Problems leading to differential equations. Separable differential equations. | 14th week: Lecture: Method of variation of parameters, method of undetermined coefficients, application of the Laplace transform. Seminar: Method of variation of parameters, method of undetermined coefficients, application of the Laplace transform. |
| 13th week: Lecture: Second order differential equations. The theory of linear differential equations. Seminar: Second order differential equations. | 15th week: Lecture: End-term test Self Control Test |

Requirements

A, for a signature: Attendance at lectures is recommended, but not compulsory. Participation at practice classes is compulsory. A student must attend the practice classes and may not miss more than three times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. A student can't make up any practice with another group. Attendance at practice classes will be recorded by the practice leader. Being late is equivalent with an absence. In case of further absences, a medical certificate needs to be presented. Missed practice classes should be made up for at a later date, to be discussed with the tutor. Active participation is evaluated by the teacher in every class. If a student's behavior or conduct doesn't meet the requirements of active participation, the teacher may evaluate their participation as an absence due to the lack of active participation in class. During the semester there are two tests: the mid-term test in the 8th week and the end-term test in the 15th week. Students have to sit for the tests.

B, for a grade: The course ends in an exam grade (ESE). The grade for the test is given according to the following table: Score Grade 0-49 fail (1) 50-64 pass (2) 65-79 satisfactory (3) 80-89 good (4) 90-100 excellent (5)

Required reading materials

Addison Wesley : Thomas' Calculus

11th.2005. ISBN: 0-321-24335-8

S. Minton: Calculus Concept and Connections

McGraw Hill , 2006. ISBN: 0-07111200-6

M. D. Greenberg: Fundamentals of engineering analysis

Cambridge University Press, ISBN: 978-0-521-80526-1

Department of Building Services and Building Engineering

Subject: **THERMODYNAMICS AND FLUID MECHANICS I**

Year, Semester: 1st year/2nd semester

Lecture: **2**

Seminar: **2**

1st week:

Lecture: Definitions and Fundamental Ideas of

Thermodynamics.

Seminar: Solving problems in the theme of the

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lecture.

2nd week:

Lecture: Changing the State of a system with heat and work. Zeroth Law of Thermodynamics

Seminar: Solving problems in the theme of the lecture.

3rd week:

Lecture: The isotherm, isochor, isobar, adiabatic and polytropic process. The First Law of Thermodynamics: Conservation of Energy

Seminar: Solving problems in the theme of the lecture.

4th week:

Lecture: Corollaries of the First Law. Generalized Representation of Thermodynamic Cycles.

Seminar: Solving problems in the theme of the lecture.

5th week:

Lecture: The Carnot Cycle. Entropy. The second law of Thermodynamics.

Seminar: Solving problems in the theme of the lecture.

6th week:

Lecture: Reversibility and Irreversibility in natural processes. Technical work. Enthalpy. Exergy.

Seminar: Solving problems in the theme of the lecture

7th week:

Lecture: Mixtures: Partial pressure, Dalton's laws. Gas mixtures. Gas mixtures. Real gases.

Seminar: Solving problems in the theme of the lecture

8th week:

Lecture: Mid-term test

Seminar: Mid-term test

Self Control Test

9th week:

Lecture: Steam. Humid air. T-s diagram.

Seminar: Solving problems in the theme of the lecture

10th week:

Lecture: Energy cycles. Carnot's Cycle, Joule's cycle.

Seminar: Solving problems in the theme of the lecture

11th week:

Lecture: Heat transfers. Basic forms of a heat transfer

Seminar: Solving problems in the theme of the lecture. Threaded joints in section and on view.

12th week:

Lecture: Fundamental equations. General differential equation of heat conduction. Steady state and transient conduction.

Seminar: Solving problems in the theme of the lecture.

13th week:

Lecture: Thermal resistance. Conduction (plane walls, cylindrical walls, spherical walls).

Convection: concepts and basic relations, boundary layers, similarity concept.

Seminar: Solving problems in the theme of the lecture.

14th week:

Lecture: Free convection, forced convection (the Reynolds, Grasshof, Prandtl, Galilei, Nusselt numbers).

Seminar: Solving problems in the theme of the lecture.

15th week:

Lecture: End-term test

Self Control Test

Requirements

Topics: Thermodynamic properties. Definitions and fundamental ideas of thermodynamics. Changing the state of a system with heat and work. Change of phase. The zeroth law of thermodynamics. The isotherm, isochore and isobar, adiabatic and polytropic processes. The first law of thermodynamics: conservation of energy. Generalized representation of thermodynamic

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cycles. The Carnot cycle. Entropy. The second law of thermodynamics. Reversibility and irreversibility in natural processes. Technical work. Enthalpy. Exergy. Gas mixtures: partial pressures, Dalton's law. Real gas types. Steam. Humid air. T-s diagrams. Energy cycles. Modes of heat transfer. Heat Flux, thermal conductivity. The general differential equation of heat conduction. Steady state and transient conduction. Thermal resistance. Conduction rectangular and cylindrical coordinates. Convection: concepts and basic relationships, boundary layers, the similarity concept. Heat transfer through gases, fluids and solids. Overall heat transfer coefficient. Moving heat sources. Extended surfaces, fin performances. Radiative heat transfers. Heat exchangers.

A, for a signature: Attendance at lectures is recommended, but not compulsory. Participation at practice classes is compulsory. A student must attend the practice classes and may not miss more than three times during the semester. In case a student misses more than three, the subject will not be signed and the student must repeat the course. A student can't make up a practice with another group. Attendance at practice classes will be recorded by the practice leader. Being late is counted as an absence. In case of further absences, a medical certificate needs to be presented. Missed practices should be made up for at a later date, being discussed with the tutor. Students are required to bring the drawing tasks and drawing instruments for the course to each practice. Active participation is evaluated by the teacher in every class. If a student's behavior or conduct doesn't meet the requirements of active participation, the teacher may evaluate his or her participation as an absence because of the lack of active participation in class. During the semester there are two tests: the mid-term test in the 8th week and the end-term test in the 15th week. Students have to sit for the tests.

B, for a grade: The course ends with an exam grade. Based on the average of the test results $\times 0.4$ + the exam grade from the theory $\times 0.6$ the mid-semester grade is calculated as an average of them: The minimum requirement for the mid-term, end-term tests and for the exam is 50%. Based on the score of the tests separately, the grade for the tests is given according to the following table: Score Grade 0-50 fail (1) 51-60 pass (2) 61-74 satisfactory (3) 75-89 good (4) 90-100 excellent (5)

Required reading materials

LAKATOS A. : Thermodynamics and Fluid mechanics
2014.

Department of Chemical and Environmental Engineering

Subject: **ENVIRONMENTAL PROTECTION**

Year, Semester: 1st year/2nd semester

Seminar: **2**

1st week:

Seminar: The basic concepts of environmental protection and management. The development of environmental management related events.

2nd week:

Seminar: Environmental chemistry:
Characterization of environmental elements.
Green chemistry. Chemicals in the environment: their fate and transport.

3rd week:

Seminar: Transport processes in the environment. Conservation of mass.
Conservation of mass in an integral (control volume) form. Differential forms of conservation of mass.

4th week:

Seminar: Groundwater hydrology. Diffusion of an instantaneous, point source. Reactions and exchanges. Exchanges across an air-water

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interface. Partitioning of a solid. Transport of particles in the environment.

5th week:

Seminar: Global and local environmental problems and their analyses.

6th week:

Seminar: Earth systems and their relations. Characterization of natural resources.

7th week:

Seminar: Protection of nature and landscape.

8th week:

Seminar: Mid-term test

9th week:

Seminar: Environmental analyses.

10th week:

Seminar: Air chemistry. Air pollution controls.

11th week:

Seminar: Water management: Water resource systems. Aquatic chemistry. Water quality controls. Water and waste water treatment technologies.

12th week:

Seminar: Soil management: soil pollution controls, soil degradation, erosion and deflation processes.

13th week:

Seminar: Waste management.

14th week:

Seminar: Noise and vibration protection: the concept of noise. Noise levels and operation with noise levels. The effect of noise on human beings. Perceptual acoustics. The spread of sound. Traffic noise. Noise mapping.

15th week:

Seminar: End-term test

Self Control Test

Requirements

Topics: This series of practice classes is based on the topics of environmental issues. The basic concepts of environmental protection and management. Characterization of environmental elements. Green chemistry. Chemicals in the environment: their fate and transport. Transport processes in the environment. Conservation of mass. Conservation of mass in integral (control volume) form. The differential form of conservation of mass. Groundwater hydrology. Diffusion of an instantaneous, point sources. Reactions and exchanges. Exchanges across an air-water interface. Partitioning of a solid. The transport of particles in the environment. Water resource systems. Aquatic chemistry. Water quality controls. Water and wastewater treatment technologies. Air chemistry. Air, water and soil pollution controls, waste management, recycling, noise and vibration problems, environmental health engineering. Pollution controlling through different methods.

A, for a signature: Participation at practice classes is compulsory. A student must attend the practice classes and may not miss more than three practice classes during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. The attendance on practice will be recorded by the practice leader. Being late is equivalent with an absence. In case of further absences, a medical certificate needs to be presented. Missed practices should be made up for at a later date, being discussed with the tutor. During the semester there are two tests: the mid-term test in the 8th week and the end-term test in the 15th week. Students have to sit for the tests.

B, for a grade: The course ends in a mid-semester grade (AW5). The mid-semester grade is calculated as an average of the two tests' results. The minimum requirement for the mid-term and end-term tests is 60%. Based on the score of the tests separately, the grade for the tests is given according to the following table: Score Grade 0-59 fail (1) 60-69 pass (2) 70-79 satisfactory (3) 80-89 good (4) 90-100 excellent (5) If the score of any test is below 60, once students can take a retake test of the whole semester material.

Required reading materials

Andrew Farmer: Handbook of Environmental Protection and Enforcement: Principles and Practice
Hardcover, 2007. ISBN: 978-1844073092

Mukesh Doble: Green Chemistry and Engineering
Hardcover, 2007. ISBN: 978-0123725325

Department of Civil Engineering

Subject: **CAD MODELLING I**

Year, Semester: 1st year/2nd semester

Practical: 4

1st week:

Lecture: Presentation of the history of CAD.
Presentation of the screen. Usage of palettes and tools.

Practical: Presentation of the history of CAD.
Presentation of the screen. Usage of palettes and tools.

2nd week:

Practical: Presentation of draw settings, customizing and settings. Detailed presentation of drop-down boxes and toolbars. Giving the coordinates and drawing with coordinates.

3rd week:

Practical: Introduction of draw (line, polygon, circle, arch, line chain, etc.) and draw modifying commands (erase, copy, mirror, array, move, rotate, etc.).

4th week:

Practical: Drawing practice.

5th week:

Practical: 1st test
Self Control Test

6th week:

Practical: Presentation of draw settings, customizing and settings, drawing slab plan.

7th week:

Practical: Presentation of draw settings,

customizing and settings, drawing slab plan.

8th week:

Practical: 2nd test
Self Control Test

9th week:

Practical: Presentation of draw settings, customizing and settings for ground plan.

10th week:

Practical: Presentation of draw settings, customizing and settings, drawing ground plan.

11th week:

Practical: Presentation of draw settings, customizing and settings, drawing ground plan.

12th week:

Practical: Settings of printing. Semester summary.

13th week:

Practical: Drawing practice.

14th week:

Practical: 3rd test
Self Control Test

15th week:

Practical: Repeat test.

Requirements

Topics: Making construction plans in ArchiCAD software. Settings of the program, applying styles for construction plans. Making foundation, reinforced concrete, steel and wooden construction plans. Presentation of the history of CAD. Presentation of the screen. Giving the coordinates and drawing with coordinates. Introduction of draw (line, polygon, circle, arch, line chain, etc.) and draw modifying commands (erase, copy, mirror, array, move, rotate, etc.). Managing the layer and introduction of features, settings. Settings of the line type, context and dimension style. Usage of palettes and tools. Creating and using blocks and references. Introduction of inquiries. Presentation of draw settings, customizing and settings. Detailed presentation of drop-down boxes and toolbars. Usage of model space and paper space. Settings of printing and printing. Making construction plans in AutoCAD software. Settings of the program, applying styles for construction plans. Making foundation, reinforced concrete, steel and wooden construction plans. Presentation of the history of CAD. Presentation of the screen. Giving the coordinates and drawing with coordinates. Introduction of draw (line, polygon, circle, arch, line chain, etc.) and draw modifying commands (erase, copy, mirror, array, move, rotate, etc.). Managing the layer and introduction of features, settings. Settings of the line type, context and dimension style. Usage of palettes and tools. Creating and using blocks and references. Introduction of inquiries. Presentation of draw settings, customizing and settings. Detailed presentation of drop-down boxes and toolbars. Usage of model space and paper space. Settings of printing and printing.

A, for signature: Participation at practice is compulsory. Student must attend the practices and my not miss more than three practice during the semester. In case a student misses more than three, the subject will not be signed and the student must repeat the course. Student can't make up a practice with another group. The attendance on practice will be recorded by the practice leader. Being late is counted as an absence. In case of further absences, a medical certificate needs to be presented. Missed practices should be made up for at a later date, to be discussed with the tutor. Students are required to bring the drawing tasks and drawing instruments for the course with them to each practice. Active participation is evaluated by the teacher in every class. If student's behavior or conduct doesn't meet the requirements of active participation, the teacher may evaluate their participation as an absence due to the lack of active participation in class. Students have to submit all the six drawing tasks as scheduled minimum on a sufficient level.

B, for grade (AW5): The course ends in mid-semester grade. The minimum requirement for the mid-term and end-term tests is 60%. Based on the score of the tests separately, the grade for the tests is given according to the following table: Score Grade 0-59 fail (1) 60-69 pass (2) 70-79 satisfactory (3) 80-89 good (4) 90-100 excellent (5) If the score of any test is below 60, the student can't take any repeat test.

Required reading materials

Autodesk: AutoCAD help

URL: <http://www.autodesk.com/>

Department of Electrical Engineering and Mechatronics

Subject: **INSTRUMENTAL TECHNIQUE**

Year, Semester: 1st year/2nd semester

Practical: 2

1st week:

Practical: Preparation, course registration, description of subject requirements, description of the course schedule, description of the course literature lists, registration week.

2nd week:

Practical: Understanding the main basic measurement concepts such as: measurements, measured quantity, measure, measurement methods, measurement procedures. What metrology is and what are the main areas.

3rd week:

Practical: The grouping of measurement errors. Distinction between measurement errors according to their nature and origin. (absolute, relative, random, systematic error). What verification and calibration is.

4th week:

Practical: The concept of reliability limit. The calculation of the measurement uncertainty. Characterization of indirect measurements. The steps of determining the measurement result from individual and measurement series.

5th week:

Practical: Introduction equipment for checking geometric dimensions. The concept of measurement and measuring instruments. The main aspects of choosing a suitable instrument for a given measurement task.

6th week:

Practical: Presentation of the features of analog and digital instrumentation and measurement techniques, such as: measuring range, sensitivity, instrument constant, consumption, capacity, accuracy class.

7th week:

Practical: Analog measuring devices (permanent

magnet, electro-dynamic, soft-iron), their working principle, characteristics, structure.

8th week:

Practical: Mathematical statistical characterization of measurement results. The reasons for using statistical methods. Statistical features of measurement series. The content and format of the test report. Evaluation of the measured values in MS Excel software. Preparation of reports aspects.

9th week:

Practical: Mid-term test
Self Control Test

10th week:

Practical: Measurement 1: National Instruments hardware and software, voltage measurements and their evaluations.

11th week:

Practical: Measurement 2: A thermocouple voltage measurement with National Instruments hardware and software and its evaluation.

12th week:

Practical: Measurement 3: voltage divider measurement and evaluation the characteristics of a variable resistor.

13th week:

Practical: Measurement 4: measurements with data acquisition cards, digital output controls.

14th week:

Practical: Measurement 5: measurements with National Instruments hardware and software, controlling of analog outputs and inputs.

15th week:

Practical: End-term test
Self Control Test

Requirements

A, for a signature: Participation at practice classes is compulsory. A student must attend the practice classes and may not miss more than three times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. A student can't make up any practice with another group. The attendance on practice classes will be recorded by the practice leader. Being late is equivalent with an absence. In case of further absences, a medical certificate needs to be presented. Missed practice classes should be made up for at a later date, being discussed with the tutor. Students are required to bring the necessary utensils (e.g. calculator) to the course to each practice class and they have to prepare a written report of their work. Active participation is evaluated by the teacher in every class. If a student's behavior or conduct doesn't meet the requirements of active participation, the teacher may evaluate his or her participation as an absence due to the lack of active participation in class. During the semester there are two tests: the mid-term test in the 8th week and the end-term test in the 15th week. Students have to sit for the tests.

B, for a grade: The course ends in a mid-semester grade (AW5). Based on the average of the reports and the average of the test results, the mid-semester grade is calculated as an average of them: - the average grade of the reports - the average grade of the two tests. The minimum requirements for the mid-term and the end-term tests are 60%. Based on the score of the tests separately, the grade for the tests is given according to the following table: Score Grade 0-59 fail (1) 60-69 pass (2) 70-79 satisfactory (3) 80-89 good (4) 90-100 excellent (5) If the score of any test is below 60, the student once can take a retake test of the whole semester material.

Required reading materials

Preben Howarth and Fiona Redgrave: Metrology - in short
3rd.2008. ISBN: 978-87-988154-5-7

Department of Engineering Management and Enterprise

Subject: **MATERIALS SCIENCE II**

Year, Semester: 1st year/2nd semester

Lecture: **2**

Seminar: **2**

1st week:

Lecture: Static and dynamic material properties.

Seminar: Study of phase-transformations.

2nd week:

Lecture: Ferrous metal: steel and types of alloy, cast iron.

Seminar: Microstructure of ferrous metals and their classification.

3rd week:

Lecture: Non-ferrous metals and types of alloy: light metals, heavy metals, noble metals.

Seminar: Microstructure of non-ferrous metals and their classification.

4th week:

Lecture: Non-destructive testing methods I.: visual, radiographic, ultrasonic.

Seminar: Application of the test methods.

5th week:

Lecture: Non-destructive testing methods II.: magnetic, eddy current, dye penetrating, acoustic emission

Seminar: Application of the testing methods.

6th week:

Lecture: Destructive testing methods: tensile, impact, fatigue.

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| <p>Seminar: Application of the testing methods.</p> <p>7th week: Lecture: Destructive testing methods: fracture mechanics, hardness. Seminar: Application of the testing methods.</p> <p>8th week: Lecture: Mid-term test Self Control Test</p> <p>9th week: Lecture: Structure and properties of ceramics: crystal structure, deformation. Seminar: Application and processing of ceramics.</p> <p>10th week: Lecture: Polymers: structure, classification Seminar: Application and processing of ceramics.</p> | <p>11th week: Lecture: Corrosion and degradation of material. Seminar: Corrosion tests.</p> <p>12th week: Lecture: Nanomaterial and nanotechnology and applicability. Seminar: Producing technology of nanomaterial.</p> <p>13th week: Lecture: Composites. Particle-reinforced, fiber-reinforced, structural composites. Seminar: Examination of composites.</p> <p>14th week: Lecture: End-term test Self Control Test</p> <p>15th week: Lecture: making up for laboratory practice</p> |
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Requirements

Topics: The performance of materials under various loading and environmental conditions. Static and dynamic material properties. Fatigue (low cycle, high cycle fatigue), fracture (ductile, non-ductile), plastic collapse. Corrosion (local, global, stress corrosion cracking, inter-crystalline, trans-crystalline, erosion-corrosion). Material testing. Destructive testing methods (tensile, impact, fatigue, fracture mechanics, hardness, etc.). Introduction to non-destructive testing (NDT) methods (visual, radiographic, ultrasonic, magnetic, eddy current, dye penetrant, acoustic emission, etc.) Physical principles and areas of application. Flaw detection and sizing. Automation of NDT processes. The performance and evaluation of various laboratory tests (tensile, fracture mechanics, hardness).

A, for a signature: Attendance at lectures is recommended, but not compulsory. Participation at practice classes is compulsory. A student must attend the practice classes and may not miss more than three times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. A student can't make up any practice with another group. Attendance at practice classes will be recorded by the practice leader. Being late is equivalent with an absence. In case of further absences, a medical certificate needs to be presented. Missed practice classes should be made up for at a later date, being discussed with the tutor. During the semester there are two tests: the mid-term test in the 8th week and the end-term test in the 14th week and six laboratory practice classes. The students have to prepare the test reports of each measurement. Active participation is evaluated by the teacher in every class. If a student's behavior or conduct doesn't meet the requirements of active participation, the teacher may evaluate his/her participation as an absence as the lack of active participation in class. Students have to submit six test reports as scheduled minimum at a sufficient level. Students have to sit for the tests.

B, for a grade (AW5): The end-grade of the course is calculated as: The minimum requirement for passing is 60% (each test), the grade for the final mark is given according to the following table: Score Grade 0-59 fail (1) 60-69 pass (2) 70-79 satisfactory (3) 80-89 good (4) 90-100 excellent (5) If the score of any test is below 60, students once can take a retake test of the whole semester material.

Required reading materials

William D. Callister and David G. Rethwisch: Materials Science and Engineering
9th SI version. John Wiley and Sons , 2011. ISBN: 978-0-470-505861-1

Hellier, Chuck: Handbook of Nondestructive Evaluation
2nd. McGraw-Hill , 2012. ISBN: 9780071777148

McEvily, Arthur J., Kasivitamnuay, Jirapong: Metal Failure
2nd. John Wiley & Sons , 2013. ISBN: 9781118163962

Department of Mechanical Engineering

Subject: **ENGINEERING ETHICS**

Year, Semester: 1st year/2nd semester

Lecture: **2**

1st week:

Lecture: The code of engineering ethics. Rights to engineering services.

2nd week:

Lecture: An engineer's obligations to society. Obligations to his/her profession, employers and clients.

3rd week:

Lecture: Roles of engineering societies in ethics.

4th week:

Lecture: Ethical behavior versus management. Internal and external procedures for considering dissenting views.

5th week:

Lecture: Case studies. Discussing and analyzing the case studies in terms of engineering ethics.

6th week:

Lecture: Case studies. Discussing and analyzing the case studies in terms of engineering ethics.

7th week:

Lecture: Case studies. Discussing and analyzing the case studies in terms of engineering ethics.

8th week:

Lecture: Case studies. Discussing and analyzing

the case studies in terms of engineering ethics.

9th week:

Lecture: Case studies. Discussing and analyzing the case studies in terms of engineering ethics.

10th week:

Lecture: Case studies. Discussing and analyzing the case studies in terms of engineering ethics.

11th week:

Lecture: Case studies. Discussing and analyzing the case studies in terms of engineering ethics.

12th week:

Lecture: Case studies. Discussing and analyzing the case studies in terms of engineering ethics.

13th week:

Lecture: Case studies. Discussing and analyzing the case studies in terms of engineering ethics.

14th week:

Lecture: Case studies. Discussing and analyzing the case studies in terms of engineering ethics.

15th week:

Lecture: Case studies. Discussing and analyzing the case studies in terms of engineering ethics.

Requirements

Topics: This course is intended to introduce students to the study of ethics, the branch of philosophy that aims to understand what actions are right and wrong, what states of affairs are good and bad, and what traits of personality are desirable and undesirable. Our central question will be “What should I (morally) do?” Similarly, although it is impossible to separate the discussion of ethical theories from their application to particular moral problems, this course will emphasize the former. The most well-developed and carefully formulated ethical theory that addresses our central question is utilitarianism: what I should do to make the world a better place. In the second half of we review of the growth and development of professions, engineering ethics, obligations to employers and their peers, limits of professional responsibility, codes of ethics and enforcement. Traditional function of engineering societies. Ethical engineers and the lows, the public interest analyzing some case studies.

A, for a signature: Participation at lectures is compulsory. Students must attend the lecture and may not miss more than three practice during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. A student can’t make up a lecture with another group. Attendance at lecture will be recorded by the lecturer. Being late is equivalent with an absence. In case of further absences, a medical certificate needs to be presented. Missed lectures should be made up for at a later date, being discussed with the tutor. Active participation is evaluated by the lecture in every lecture. If a student’s behavior or conduct doesn’t meet the requirements of active participation, the lecturer may evaluate his/her participation as an absence because of the lack of active participation in class. Each student must give one short presentation about a case study during the semester. The presenter has to show his or her ability to present the case study clearly, focuses on the most important parts in a concise manner and answers the questions raised by the audience or the lecturer. Student has to analyze his or her case study in terms of ethical behavior, obligation to the profession, to the society, to the employer and the client.

B, for a grade: The course ends in an examination (ESE). Based on the grades of the presentation and the examination, the exam grade is calculated as an average of them: The minimum requirement for the examination is 60%. Based on the score of the tests separately, the grade for the tests and the examination is given according to the following table: Score Grade 0-59 fail (1) 60-69 pass (2) 70-79 satisfactory (3) 80-89 good (4) 90-100 excellent (5) If the score of any tests is below 60, the student can take a retake test in conformity with the EDUCATION AND EXAMINATION RULES AND REGULATIONS. An offered grade: it may be offered for students if the grade of the presentation is at least satisfactory (3).

Required reading materials

Charles E. Harris, Michael S. Pritchard, Michael J. Rabins: Engineering Ethics: Concepts and Cases
2008.

Subject: **MANUFACTURING PROCESSES I**

Year, Semester: 1st year/2nd semester

Lecture: **2**

Practical: **1**

1st week:

Lecture: Basic principles of manufacturing technologies.

Practical: The practice classes are separated into

4 different practice types means 4x3 lectures in the semester instead of 1 lecture per week.

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2nd week:

Lecture: Types of manufacturing methods, a chip generation process, chip types

Practical: Machining Practice (on a turning machine)

3rd week:

Lecture: Cutting force and cutting tool geometries and the affects of the accuracy of workpieces. Factors of the cutting force.

Practical: Action planning practice (shaft-typed workpieces)

4th week:

Lecture: Shaft tool wear, tool life and its equations. The economics of the machining an economical method for calculating tool life

Practical: Tool-geometry practice (dimensional analysis of different cutting tools)

5th week:

Lecture: Parts of cutting tools and their classification, tool materials.

Practical: Dimensional measuring practice

6th week:

Lecture: Single-point cutting tools, turning tools, planer knives, chisel knives

Practical: Presenting the results of the task

7th week:

Lecture: Boring tools, drill bits, countersinks, reamers, saws, structural design, the applicability of them. Types of grooving tools, the main steps of the applicability of tool designing.

Practical: Presenting the results of the task.

8th week:

Lecture: Design of milling tools, types,

usability.

Practical: Presenting the results of the task.

9th week:

Lecture: Threading tools, gear manufacturing tools, grinding tools. Fine machining.

Practical: Presenting the results of the task

10th week:

Lecture: Classification of turning machines. Design and components analysis.

Practical: Presenting the results of the task

11th week:

Lecture: Classification of milling machines. Design and components analysis.

Practical: Presenting the results of the task.

12th week:

Lecture: Classification of grinding and gear production machines. Design and component analysis.

Practical: Presenting the results of the task

13th week:

Lecture: Special technologies. Electric arc cutting, ultrasonic milling, water-jet cutting, electro-polishing.

Practical: Presenting the results of the task

14th week:

Lecture: Methods to design a production technology. Calculation of basic technological parameters.

Practical: Presenting the results of the task

15th week:

Lecture: End-term test

Self Control Test

Requirements

Topics: Basic principles of mechanical engineering. Overview of generally used raw materials manufacturing processes (steel-, copper-, alumina based and other alloys). Introduction of the basic material removal manufacturing processes. The basic concept of cutting, applicable tools and tool materials. Machining processes, turning, milling, drilling, planning, chipping, abrasive processes, gearing, and thread cutting technology. Methods of tool life analysis and management. Special machining, UP, HSC, electrochemical, laser-, and water-jet cutting.

A, for a signature: Attendance at lectures is recommended, but not compulsory. Participation at practice classes is compulsory. A student must attend the practices and may not miss more than three times during the semester. In case a student does so, the subject will not be signed and the

ACADEMIC PROGRAM FOR MECHANICAL ENGINEERING BSC

student must repeat the course. A student can't make up any practice class with another group. Attendance at practice classes will be recorded by the practice leader. Being late is equivalent with an absence. In case of further absences, a medical certificate needs to be presented. Missed practice classes should be made up for at a later date, to be discussed with the tutor. Active participation is evaluated by the teacher in every class. If a student's behavior or conduct doesn't meet the requirements of active participation, the teacher may evaluate his/her participation as an absence because of the lack of active participation in class. Students have to submit all the tasks as scheduled minimum on a sufficient level. During the semester there are two tests: the mid-term test in the 8th week and the end-term test in the 15th week. Students have to sit for the tests.

B, for a grade: The course ends with an exam (ESE). The minimum requirement for the mid-term and end-term tests is 60%. Based on the score of the tests separately, the grade for the tests is given according to the following table: Score Grade 0-59 fail (1) 60-69 pass (2) 70-79 satisfactory (3) 80-89 good (4) 90-100 excellent (5) If the score of any test is below 60, students once can take a retake test of the whole semester material.

Required reading materials

L. Edwards, M. Endean: Manufacturing with Materials

Butterworths, 1990. ISBN: 0-408-02770-3

M. F. Ashby: Materials Selection in Mechanical Design

3rd. Elsevier, 2005. ISBN: 0-7506-6168-2

DeGarmo, Black, Kohser: DeGarmo's Materials and Processes in Manufacturing

10th.2008. ISBN: 978-0-470-05512-0

Mikell P. Groover: Fundamentals of Modern Manufacturing: Materials, Processes, and Systems

Subject: **TECHNICAL DRAWING II**

Year, Semester: 1st year/2nd semester

Lecture: **2**

Practical: **1**

1st week:

Lecture: Drawing standards, formal requirements of machine drawing. Drawing sheet dimensions, a title block, defining line types and thickness groups. Standardized letter and figure shapes and sizes, scales, the full size, reduction scales, enlarged scales.

Practical: issuing task 1: Lettering

2nd week:

Lecture: Defining the surfaces of a part. Presentation method in machine drawing, views, auxiliary view, local view, breaking, sectional views and sections.

Practical: issuing the task 2: Drawing Machine Parts. Practicing the presentation methods.

3rd week:

Lecture: Complex sectional views, removed elements, removed sections, specific sectional

view and sections, conventional practice in machine drawing.

Practical: submitting task 1: Lettering, elaborating the task 2. Practicing the presentation methods.

4th week:

Lecture: General prescriptions for dimensioning, choosing basis surfaces. Conventional dimensioning methods.

Practical: submitting task 2, issuing the task 3: Shaft drawing. Practicing the presentation methods.

5th week:

Lecture: Specific dimensioning, defining and giving conical taper and flat taper

Practical: Applying the dimensioning methods to dimensioning parts.

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6th week:

Lecture: ISO Tolerance system. The basic size, the actual size, limits, deviation, fundamental deviation

Practical: submitting task 3, issuing task 4: Designing Fitting Pieces. Applying the cutting plane and the cutting sphere method to construct the intersection lines of interpenetrating surfaces.

7th week:

Lecture: ISO Tolerance system. Defining the tolerance IT grades, a hole-base system, a shaft base system. Free dimensional tolerance.

Practical: Designing Fitting Pieces. Applying the triangulation and parallel line methods to develop fitting pieces. Representing tolerances and calculating its dimensions.

8th week:

Lecture: ISO Tolerance system. Defining fits: clearance, transition and interference fit.

Practical: Designing Fitting Pieces. Applying the triangulation and parallel line methods to develop fitting pieces. Representing fits and calculating its dimensions.

9th week:

Lecture: The ISO tolerance system. Form and position tolerance types.

Practical: elaborating the shop drawing of pattern, development of fitting pieces

10th week:

Lecture: Defining the surface roughness. Feasible roughness with different processing methods. Correlation between the surface roughness and the IT grade of dimension.

Practical: issuing the task 5: Screw Fastening and Joints. Presentation of tolerances and fits in drawing. Presentation of surface roughness in

drawing.

11th week:

Lecture: Standardized thread forms and its main features. Threads and thread symbols in drawing. Threaded joints: a bolted joint, a studed joint, screw fastening.

Practical: elaborating the task 5, Drawing threaded joints in section and on view

12th week:

Lecture: springs: standardized representation of a helical spring, a Belleville spring, a buffer spring, an annular spring, a multi-leaf spring. Keyed joints with saddle keys, sunk keys, parallel keys and Woodruff keys. A splined shaft joint.

Practical: submitting task 5, issuing task 6: Gearing. Drawing keyed joints and a splined shaft joint in section and on view.

13th week:

Lecture: Gears and toothed parts. Spur and helical gears, bevel gears, worms, rack and pinion gears, sprockets.

Practical: elaborating the gear task 5. Drawing meshing gears in section and on view.

14th week:

Lecture: rolling bearings: ball and roller bearings. Riveted joints. Welding symbols and welded joints: butt joint, a lap joint, a tee joint, a corner joint.

Practical: submitting task 6. Drawing bearings, riveted and welded joints in section and on view.

15th week:

Lecture: End-term test

Self Control Test

Requirements

Topics: The series of lectures are based on the relevant standards. It reviews the fundamental rules and formal requirements of the technical drawing, the drawing of projections, views and sections, auxiliary and sectional views. Representations of threaded parts, and threaded fasteners, gears, splines and keys. Drawing standardized machine elements and the concept of manufacturing tolerance and fitting, dimensional specification, geometrical and positioning tolerancing, surface roughness and the rules of elaboration of the workshop drawing and detailed drawings of simple machine elements. In seminar there are six tasks to elaborate: workshop drawing of different machine elements and components.

ACADEMIC PROGRAM FOR MECHANICAL ENGINEERING BSC

A, for a signature: Attendance at lectures is recommended, but not compulsory. Participation at practice classes is compulsory. A student must attend the practices and may not miss more than three times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. Students can't make up a practice with another group. Attendance at practice classes will be recorded by the practice leader. Being late is equivalent with an absence. In case of further absences, a medical certificate needs to be presented. Missed practice classes should be made up for at a later date, being discussed with the tutor. Students are required to bring the drawing tasks and drawing instruments for the course to each occasion. Active participation is evaluated by the teacher in every class. If a student's behavior or conduct doesn't meet the requirements of active participation, the teacher may evaluate their participation as an absence because of the lack of active participation in class. Students have to submit all the six drawing tasks as scheduled minimum on a sufficient level. During the semester there are two tests: the mid-term test in the 8th week and the end-term test in the 15th week. Students have to sit for the tests.

B, for a grade: The course ends in a mid-semester grade. Based on the average of the marks of the drawings and the average of the test results, the mid-semester grade is calculated as an average of them: - the average grade of the six drawing tasks - the average grade of the two tests. The minimum requirement for the mid-term and end-term tests is 60%. Based on the score of the tests separately, the grade for the tests is given according to the following table: Score Grade 0-59 fail (1) 60-69 pass (2) 70-79 satisfactory (3) 80-89 good (4) 90-100 excellent (5) If the score of any test is below 60, the student once can take a retake test of the whole semester material.

Required reading materials

Tiba Zs.: Machine Drawing

Debrecen University Press, 2010. ISBN: 978-963-318-066-2

Subject: **TECHNICAL MECHANICS II**

Year, Semester: 1st year/2nd semester

Lecture: **2**

Practical: **2**

1st week:

Lecture: Statics review, equilibrium equations, loadings, supports. Mathematical preliminaries (vector, matrix and tensor algebra).

Practical: Reaction forces calculation and stress resultant drawing.

2nd week:

Lecture: Basics of strength of materials.

Physical interpretation of displacement field.

Practical: A displacement vector and derivative tensor.

3rd week:

Lecture: Physical interpretation of strain terms. State of deformation.

Practical: Strain tensor, a strain vector, normal strain and shear angle determination.

4th week:

Lecture: State of stresses. Cauchy stress vector. Principal values of normal stresses, principal axes (eigenvalue problem).

Practical: Stress tensor, a stress vector, normal stress and shear stress determination.

5th week:

Lecture: Strain energy and the constitutive equation of linear elastic solids.

Practical: Hooke's law, material constants. Stress-strain relations. Mid-term test No.1.

Self Control Test

6th week:

Lecture: Basics of sizing and controlling.

Simple loadings I. (tension and compression)

Practical: Examples on prismatic beams under tension and compression (stress and strain)

CHAPTER 7

calculations, sizing and controlling).

7th week:

Lecture: Simple loadings II. (bending). Area moment of inertia and product of inertia.

Practical: Examples on prismatic beams under bending (stress and strain calculations, sizing and controlling).

8th week:

Lecture: Simple loadings III. (torsion, shear). Polar moment of inertia.

Practical: Examples on prismatic beams under torsion (stress and strain calculations, sizing and controlling).

9th week:

Lecture: Mohr's circle and principal normal stress determination. General Hooke's law.

Practical: Mohr's circle drawing. Stress-strain relation in a general case. A mid-term test No.2.

Self Control Test

10th week:

Lecture: Combined loadings I. (tension and bending, compression and bending).

Practical: Examples on prismatic beams under tension/compression and bending (stress and strain calculations, sizing and controlling).

11th week:

Lecture: Combined loadings II. (inclined bending, excentric bending).

Practical: Examples on prismatic beams under inclined bending and excentric bending (stress and strain calculations, sizing and controlling).

12th week:

Lecture: Combined loadings III. (tension and torsion, compression and torsion). HMH and Mohr sizing theorems (equivalent stress).

Practical: Examples on prismatic beams under tension/compression and torsion (stress and strain calculations, sizing and controlling).

13th week:

Lecture: Combined loadings IV. (bending and torsion).

Practical: Examples on prismatic beams under bending and torsion (stress and strain calculations, sizing and controlling).

14th week:

Lecture: Buckling of columns.

Practical: Examples on buckling of columns. A mid-term test No.3.

Self Control Test

15th week:

Lecture: A Retake test

Requirements

Topics: Statics review. Mathematical preliminaries (vector, matrix and tensor algebra). Fundamentals of the strength of materials. Physical interpretation of strain terms. State of deformation. State of stresses. Principal values of normal stresses, principal axes. Strain energy. Constitutive equation (Hooke's law). Simple loadings (tension, compression, bending, torsion, shear). Sizing methods. Area moment of inertia and product of inertia. A polar moment of inertia. Determination of principal axes. Mohr's circle. Combined loadings (tension and bending, inclined bending, excentric tension, tension and torsion, bending and torsion). Buckling of columns.

A, for a signature: Attendance at lectures is recommended, but not compulsory. Participation at practice classes is compulsory. A student must attend the practice classes and may not miss more than three times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. A student can't make up a practice with another group. Attendance at practice classes will be recorded by the practice leader. Being late is equivalent with an absence. In case of further absences, a medical certificate needs to be presented. Missed practices should be made up for at a later date, being discussed with the tutor. Active participation is evaluated by the teacher in every class. If a student's behavior or conduct doesn't meet the requirements of active participation, the teacher may evaluate their participation as an absence because of the lack of active participation in class. During the semester there are three tests on the 5th, 9th and 14th week. Students have to sit for the tests.

ACADEMIC PROGRAM FOR MECHANICAL ENGINEERING BSC

B, for a grade: The course ends in an exam. The minimum requirement for the mid-term tests and the examination is respectively 50%. Based on the score of the tests separately, the grade for the tests and the examination is given according to the following table: Score Grade 0-49 fail (1) 50-64 pass (2) 65-79 satisfactory (3) 80-89 good (4) 90-100 excellent (5) If the score of any test is below 50, the student can take a retake test in conformity with the EDUCATION AND EXAMINATION RULES AND REGULATIONS. An offered grade: it may be offered for the students if the average grade of the three mid-term tests is at least good (4).

Required reading materials

Stephen Timoshenko : Strength of Materials: Elementary Theory and Problems
Van Nostrand, 1955.

Ladislav Cerny : Elementary Statics and Strength of Materials

McGraw-Hill, 1981. ISBN: 0070103399, 97800701

3. László Kocsis : Brief Account of the Lectures of Mechanics, Strength of Materials
BME, 1988.

Ferdinand P. Beer, E. Russel Johnston, Jr., John T. DeWolf : Mechanics of Materials
4th. University of Connecticut , 2006. ISBN: 9780073107950

Department of Basic Technical Studies

Subject: **MATHEMATICS III**

Year, Semester: 2nd year/1st semester

Lecture: **2**

Seminar: **2**

1st week:

Lecture: Functions of several variables, and scalar fields.

Seminar: Functions of several variables, and scalar fields.

2nd week:

Lecture: Continuity, differential calculus, partial derivatives, gradients.

Seminar: Continuity, differential calculus, partial derivatives, gradients.

3rd week:

Lecture: Young's theorem. Local and global extrema.

Seminar: Young's theorem. Local and global extrema.

4th week:

Lecture: Double and triple integrals. The Jacobian determinant.

Seminar: Double and triple integrals. The Jacobian determinant.

5th week:

Lecture: Vector-valued functions and curves.

Seminar: Vector-valued functions and curves.

6th week:

Lecture: Derivatives. Linear approximation.

Seminar: Derivatives. Linear approximation.

7th week:

Lecture: Curvature, torsion.

Seminar: Curvature, torsion.

8th week:

Lecture: Mid-term test

Self Control Test

9th week:

Lecture: Motion in space, velocity, acceleration.

Seminar: Motion in space, velocity, acceleration.

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10th week:

Lecture: Vector fields. Derivatives. Divergence and curl.

Seminar: Vector fields. Derivatives. Divergence and curl.

11th week:

Lecture: Line and surface integrals.

Seminar: Line and surface integrals.

12th week:

Lecture: The theorems of Gauss and Stokes, Green's formulae.

Seminar: The theorems of Gauss and Stokes,

Green's formula.

13th week:

Lecture: Conservative vector fields, potentials.

Seminar: Conservative vector fields, potentials.

14th week:

Lecture: Applications in physics.

Seminar: Applications in physics.

15th week:

Lecture: End-term test

Self Control Test

Requirements

A, for a signature: Attendance at lectures is recommended, but not compulsory. Participation at practice classes is compulsory. A student must attend the practice classes and may not miss more than three times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. A student can't make up any practice with another group. Attendance at practice class will be recorded by the practice leader. Being late is equivalent with an absence. In case of further absences, a medical certificate needs to be presented. Missed practice classes should be made up for at a later date, to be discussed with the tutor. Active participation is evaluated by the teacher in every class. If a student's behavior or conduct doesn't meet the requirements of active participation, the teacher may evaluate his/her participation as an absence due to the lack of active participation in class. During the semester there are two tests: the mid-term test in the 8th week and the end-term test in the 15th week. Students have to sit for the tests.

B, for a grade: The course ends in an exam grade (ESE). The grade for the test is given according to the following table: Score Grade 0-49 fail (1) 50-64 pass (2) 65-79 satisfactory (3) 80-89 good (4) 90-100 excellent (5)

Required reading materials

Addison Wesley : Thomas' Calculus

11th.2005. ISBN: 0-321-24335-8

S. Minton: Calculus Concept and Connections

McGraw Hill , 2006. ISBN: 0-07111200-6

M. D. Greenberg: Fundamentals of engineering analysis

Cambridge University Press, ISBN: 978-0-521-80526-1

Subject: **MATHEMATICS FINAL EXAM**

Year, Semester: 2nd year/1st semester

Department of Building Services and Building Engineering

Subject: **THERMODYNAMICS AND FLUID MECHANICS II**

Year, Semester: 2nd year/1st semester

Lecture: 2

Seminar: 2

1st week:

Lecture: Definitions and Fundamental Ideas of Fluid mechanics and Hydrostatics. Introducing to concepts, principles, laws, observations, and models of fluids at rest.

Seminar: Solving problems in the theme of the lecture.

2nd week:

Lecture: Introducing to concepts, principles, laws, observations, and models of fluids at motion.

Seminar: Solving problems in the theme of the lecture.

3rd week:

Lecture: Pressure and its variation, measurement and forces on plane and curved surfaces (fluid statics)

Seminar: Solving problems in the theme of the lecture.

4th week:

Lecture: Velocity and acceleration representations, visualizing and describing motion, rotational motion (fluid kinematics)

Seminar: Solving problems in the theme of the lecture.

5th week:

Lecture: Control volume (integral) approach for property (mass, energy, momentum) conservation Euler and Bernoulli equations

Seminar: Solving problems in the theme of the lecture.

6th week:

Lecture: Dimensional analysis and similitude/modeling.

Seminar: Solving problems in the theme of the lecture.

7th week:

Lecture: Ideal fluid kinematics and dynamics (applications to flow nets, pressure distributions and lift)

Seminar: Solving problems in the theme of the lecture.

8th week:

Lecture: Mid-term test

Seminar: Mid-term test

Self Control Test

9th week:

Lecture: Real fluid phenomena and description (resistance, laminar and turbulent flow, boundary layers, separation) with applications to lift and drag on objects.

Seminar: Solving problems in the theme of the lecture.

10th week:

Lecture: Shear, pressure and velocity distributions in pipe flow.

Seminar: Solving problems in the theme of the lecture.

11th week:

Lecture: Friction and fitting losses in pipe flow.

Seminar: Solving problems in the theme of the lecture.

12th week:

Lecture: Analysis and design of single pipe systems, types and characteristics of open channel flow (analysis of uniform flow)

Seminar: Solving problems in the theme of the lecture.

13th week:

Lecture: Modified Bernoulli. Diffusor.

Seminar: Solving problems in the theme of the lecture.

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14th week:

Lecture: Forces acting on the body merged in fluid.

Seminar: Solving problems in the theme of the lecture.

15th week:

Lecture: End-term test

Self Control Test

Requirements

Topics: Definitions, concepts and properties of fluids. Hydrostatics, pressure, density. Main equations (Continuity, Law of Impulse Navier-Stokes etc.) Velocity and acceleration representations. Euler and Bernoulli equations. Ideal and Real Fluids. Flows in piped, friction and fitting losses in pipe flow. Frictional Bernoulli equation.

A, for a signature: Attendance at lectures is recommended, but not compulsory. Participation at practice classes is compulsory. A student must attend the practice classes and may not miss more than three times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. A student can't make up a practice class with another group. Attendance at practice will be recorded by the practice leader. Being late is equivalent with an absence. In case of further absences, a medical certificate needs to be presented. Missed practice classes should be made up for at a later date, being discussed with the tutor. Students are required to bring the drawing tasks and drawing instruments for the course to each practice class. Active participation is evaluated by the teacher in every class. If a student's behavior or conduct doesn't meet the requirements of active participation, the teacher may evaluate his or her participation as an absence because of the lack of active participation in class. During the semester there are two tests: the mid-term test in the 8th week and the end-term test in the 15th week. Students have to sit for the tests.

B, for a grade: The course ends with an exam grade. Based on the average of the test results $\times 0.4$ + the exam grade from the theory $\times 0.6$ the mid-semester grade is calculated as an average of them: The minimum requirement for the mid-term, end-term tests and for the exam is 50%. Based on the score of the tests separately, the grade for the tests is given according to the following table: Score Grade 0-50 fail (1) 51-60 pass (2) 61-74 satisfactory (3) 75-89 good (4) 90-100 excellent (5)

Required reading materials

LAKATOS A. : Thermodynamics and Fluid mechanics
2014.

Department of Electrical Engineering and Mechatronics

Subject: **ELECTROTECHNICS AND ELECTRONICS I**

Year, Semester: 2nd year/1st semester

Lecture: **2**

Practical: **1**

1st week:

Lecture: The laws of electromagnetism. Superconductivity.

Practical: Examples and application of the laws of electromagnetism. Superconductivity.

2nd week:

Lecture: Single- and three-phase AC circuits. Transformers.

Practical: Single and three-phase exercises.

3rd week:

Lecture: Induction, synchronous and DC

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| <p>motors. Practical: Induction, synchronous and DC motors.</p> <p>4th week: Lecture: Principles of electric and electronic diagrams. Practical: Principles of electric and electronic diagrams. Schematic reading and drawing.</p> <p>5th week: Lecture: Semiconductor devices. Integrated circuits: processors, controllers, memories. Practical: Semiconductor devices. Integrated circuits: processors, controllers, memories.</p> <p>6th week: Lecture: Power electronics. Basic electrotechnical laws. Practical: Exercises on power electronics. Basic electrotechnical laws.</p> <p>7th week: Lecture: Electrotechnical and electronic materials. Practical: Electrotechnical and electronic materials.</p> <p>8th week: Lecture: Mid-term test Basic concepts and theorems in circuit theory. Kirchhoff's and Ohm's laws. Practical: Basic concepts and theorems in circuit theory. Kirchhoff's and Ohm's laws. Exercises. Self Control Test</p> <p>9th week: Lecture: Thevenin's and Norton's theorems</p> | <p>Practical: Thevenin's and Norton's theorems. Exercises.</p> <p>10th week: Lecture: The constant current. Other currents. RLC circuits. Practical: The constant current. Other currents. RLC circuits. Exercises.</p> <p>11th week: Lecture: Unstable states, transient state analyses. Practical: Unstable states, transient state analyses. Exercises.</p> <p>12th week: Lecture: Resonance circuits. Theories and Applications. Practical: Resonance circuits. Theories and Applications. Exercises.</p> <p>13th week: Lecture: Application of industrial electronics: electrical drive systems. Practical: Application of industrial electronics I: electrical drive systems.</p> <p>14th week: Lecture: Application of industrial electronics II: Controlling and measurement. Practical: Application of industrial electronics II: Controlling and measurement.</p> <p>15th week: Lecture: End-term test Self Control Test</p> |
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Requirements

Topics: The laws of electromagnetism. Superconductivity. Single- and three-phase AC circuits. Transformers. Induction, synchronous and DC motors. The principles of electric and electronic diagrams. Semiconductor devices. Integrated circuits: processors, controllers, memories. Power electronics. Basic electrotechnical laws. Electrotechnical and electronic materials. Basic concepts and theorems in circuit theories. Kirchhoff's and Ohm's laws. Thevenin's and Norton's theorems. The constant current. Other currents. RLC circuits. Unstable states, transient state analyses. Resonance circuits. Linking p-n-p and n-p-n. The aim is to get to know the basic electrotechnical laws in the field of system theory. The structure of the basic electrotechnical circuits in computer systems. Basic concepts of the theory of analogue signals, its characteristics. Basic operations in linear signals.

CHAPTER 7

A, for a signature: Attendance at lectures is recommended, but not compulsory. Participation at practice classes is compulsory. A student must attend the practice classes and may not miss more than three times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. A student can't make up a practice class with another group. The attendance on practice classes will be recorded by the practice leader. Being late is equivalent with absence. In case of further absences, a medical certificate needs to be presented. Missed practice classes should be made up for at a later date, being discussed with the tutor. Students are required to bring the drawing tasks and drawing instruments to the course to each practice class. Active participation is evaluated by the teacher in every class. If a student's behavior or conduct doesn't meet the requirements of active participation, the teacher may evaluate his/her participation as an absence because of the lack of active participation in class. During the semester there are two tests: the mid-term test in the 8th week and the end-term test in the 15th week. Students have to sit for the tests.

B, for a grade: The course ends in an exam (ESE) based on the average of the test results, the exam grade is calculated as an average of them: - an average grade of the two tests The minimum requirement for the mid-term and end-term tests is 60%. Based on the score of the tests separately, the grade for the tests is given according to the following table: Score Grade 0-59 fail (1) 60-69 pass (2) 70-79 satisfactory (3) 80-89 good (4) 90-100 excellent (5) If the score of any test is below 60, the student once can take a retake test of the whole semester material.

Required reading materials

David Crecraft, David Gorham: Electronics The Open University
2003. ISBN: 0 7487 7036 4

Ralf Kories, Heinz Schmidt-Walter: Electrical Engineering a pocket reference
Spriger, 2003. ISBN: 3-540-43965-X

Wai-Kai Chen Editor-in-Cheif: The Electrical Engineering Handbook
Elsevier Academic Press, 2005. ISBN: 0-12-170960-4

Department of Engineering Management and Enterprise

Subject: **ECONOMICS FOR ENGINEERS**

Year, Semester: 2nd year/1st semester

Lecture: **3**

1st week:

Lecture: Introduction to economics. The method of economics. Microeconomics and Macroeconomics. Introduction to Macroeconomics. Economic Policy and economic problems. Economics in practice.

2nd week:

Lecture: Measuring national output and national income (Gross Output, Gross Domestic Product, calculating GDP, real versus nominal GDP, the components of the GDP, the expenditure approach, the income approach, GDP deflator, Gross National Income, and Gross National

Disposable income). Calculation exercises.

3rd week:

Lecture: Measuring the cost of living (GDP and social welfare, the Consumer Price Index, GDP deflator versus CPI, real and nominal interest rates. Sustainable development). Calculation exercises.

4th week:

Lecture: The Keynesian Theory of consumption, consumption function, marginal propensity to consume, planned investment, saving function, marginal propensity to saving, aggregate output,

ACADEMIC PROGRAM FOR MECHANICAL ENGINEERING BSC

determination of equilibrium output, the multiplier, IS curve. Calculation exercises.

5th week:

Lecture: The government and fiscal policy. Government purchases, taxes, disposable income, government budget deficits and surpluses, determination of equilibrium output, fiscal policy, the government spending multiplier, the tax multiplier. Average tax rates, tax wedges, and marginal tax rates. Calculation exercises.

6th week:

Lecture: Open-Economy, Equilibrium output in an Open Economy, net exports. Imports and exports and Trade Feedback effect. Calculation exercises.

7th week:

Lecture: Mid-term test. The meaning of money, the functions of money, measuring the supply of money. The creation of money, required reserve ratio. The money multiplier. Open market operations. Calculation exercises.

Self Control Test

8th week:

Lecture: Demanding money. Supplying and demanding in the money market. The equilibrium interest rates. The IS-LM model. The equilibrium price-level.

9th week:

Lecture: Aggregate demand and aggregate supply. The effects of a shift in aggregate demanding. Labour market. Labour demand and

supply curve. Calculation exercises.

10th week:

Lecture: The demand for labour, the supply of labour, labour force, working-age population, active and inactive population, labour participation rate, Unemployment, the unemployment rate, the activity rate. Okun law. Calculation exercises.

11th week:

Lecture: Inflation; (Price level, inflation rate, definition and measuring of inflation, types and causes of inflation, The Philips curve). Calculation exercises.

12th week:

Lecture: Growth (sources of economic growth, increasing in the quality of labour, human capital, education and skills), Economic growth around the world.

13th week:

Lecture: Basic tools of finance. Investment and interest rates (measuring the time value of money, future values and present values, compounding, trading off between risk and return, the efficient market hypothesis). Investments analysis. Calculation exercises.

14th week:

Lecture: Comparative analysis. Case studies.

15th week:

Lecture: End-term test
Self Control Test

Requirements

Topics: This course focuses on the theory and application of the following: Measuring national income and output (real vs. nominal GNP, GDP, NNP, NDP, the problem of double counting). Consumption and Investment. IS model. Economic role of government (externalities). Fiscal policy and output determination. The role of money in the economy, the evolution of money, central bank, commercial banking, supply and demand for money. Monetary policy (varieties and problems of monetary policy). IS-LM analysis: the integration of the goods and money market models. Aggregate demand and supply. Labour market. Unemployment and inflation.

For a signature: Attendance at lectures is recommended, but not compulsory. B, for a grade: The course ends in an exam grade (ESE). Attendance at lectures is recommended, but not compulsory. During the semester there are two tests: the mid-term test in the 7th week and the end-term test in the 15th week. Based on the cumulative results of the 2 tests written in Economics for Engineers,

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students are offered an exam grade. The students can either accept or refuse the offered grades. If a student does not accept the grade offered by the lecturer, they should sit for a written exam during the examination period. Evaluation of the written exam (ESE) is according to the following table: Score Grade 0 - 49 fail (1) 50 - 62 pass (2) 63 - 75 satisfactory (3) 76 - 88 good (4) 89 - 100 excellent (5)

Required reading materials

T. Kiss, J. : Introduction to Macroeconomics for Engineers and Technical Managers
Debrecen University Press, 2014. ISBN: 978 963 318 416 5

SAMUELSON P.A., NORDHAUS W.D.: Economics
18th. Academic Internet Publishers Inc., 2006. ISBN: 0072872055

PARKIN, M., POWELL, M. & MATTHEWS, K. : Economics
7th. Harlow: Addison, 2008. ISBN: 9780132041225

Subject: **TECHNOLOGY OF STRUCTURAL MATERIALS**

Year, Semester: 2nd year/1st semester

Lecture: **1**

Practical: **1**

1st week:

Lecture: Introduction to manufacturing and manufacturing processes. Production systems

Practical: Introduction of safety laboratory work.

2nd week:

Lecture: Equilibrium and non-equilibrium transformations of steel. C-curves.

Practical: Analyses of phase diagrams.

3rd week:

Lecture: The $\square\square\square$ transformation's driving force behind these products properties of perlite, bainite and martensite in case of transformation.

Practical: Determination of iron-carbon phase diagrams.

4th week:

Lecture: Types of typical alloy steel and their properties.

Practical: Effects of Alloying elements

5th week:

Lecture: Annealing methods: full annealing, stress relief annealing

Practical: Heat treating processes

6th week:

Lecture: Diffusion Hardening Carburizing,

Nitriding, carbonitriding

Practical: Equipment for heat treating operations

7th week:

Lecture: Direct hardening : austenitizing and quench, selective hardening

Practical: Hardening test of heat treated specimen

8th week:

Lecture: Brazing, soldering adhesive bonding

Practical: The Jominy test

9th week:

Lecture: Characterization of engineering powders. Production of metallic powders conventional and alternative pressing.

Practical: Design considerations in powder metallurgy. Materials and products for powder metallurgy

10th week:

Lecture: Quality controls and inspection product quality, process of capability and tolerances, modern inspection technologies

Practical: Image processing program

11th week:

Lecture: Overview of a welding technology. A

weld joint. Physics of welding. Features of a fusion-welded joint.

Practical: Different welding technologies

12th week:

Lecture: Arc welding. Resistance of welding. Oxyfuel gas welding. Other fusion-welding processes. Solid-state welding. Weld quality. Weld ability.

Practical: Machines of welding technologies.

13th week:

Lecture: Introduction to theologies of liquids and semi-solid systems and suspensions.

Practical: Measurement technologies

14th week:

Lecture: Overview of casting technologies. Solidification and cooling. Sand casting

Practical: Metal casting probe.

15th week:

Lecture: make up for laboratory practice

Requirements

Topics: Definition and classification of technological processes applied for engineering materials. Basic principles of heat treatments (phase transformations; transformation without diffusion). Hardening, tempering, annealing. Surface heat treatments (case hardening), thermo-chemical treatments (nitriding). Joining technologies and their applications. Classification of welding, major welding technologies. Heat sources, filler materials, machines for different welding technologies. Arc-welding processes (with consumable and non-consumable electrode), resistance welding, pressure welding, high energy welding, etc. Fusion welded joints (weld quality). Application fields of the various welding processes. Brazing and soldering.

For a signature: Attendance at lectures is recommended, but not compulsory. Participation at practice classes is compulsory. A student must attend the practice classes and not miss more than three during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. A student can't take part in a practice with another group. Attendance at practice classes will be recorded by the practice leader. Being late is equivalent with an absence. In case of further absences, a medical certificate needs to be presented. Missed practice classes should be made up for at a later date, being discussed with the tutor.

During the semester there are six laboratory practice tasks. The students have to prepare all the test reports of the measurements. Active participation is evaluated by the teacher in every class. If a student's behavior or conduct doesn't meet the requirements of active participation, the teacher may evaluate his/her participation as an absence as the lack of active participation in class. Students have to submit six test reports as scheduled minimum at a sufficient level.

Required reading materials

Groover: Fundamentals of Modern Manufacturing: Materials, Processes and Systems
3rd.2007. ISBN: 978-0-471-74485-6

Department of Mechanical Engineering

Subject: **AUTOMOTIVE CONSTRUCTIONS**

Year, Semester: 2nd year/1st semester

Lecture: **2**

1st week:

Lecture: Internal combustion engines (ICE). Major engine components. A four-stroke and a

two-stroke power cycle. Gasoline and diesel engines.

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2nd week:

Lecture: Lubrication and fuel systems. Supercharging and turbochargers, emissions control devices. The electrical systems: ignition, starting, a charging system

3rd week:

Lecture: The Cooling system of ICE: a radiator, a fan, a water pump, a thermostat, and their operation.

4th week:

Lecture: Transmission system, construction of manual transmission. Drive train of a vehicle and its major parts. Differential and transfer case.

5th week:

Lecture: Automatic hydraulic transmissions, dual-clutch transmissions, continuously variable transmissions.

6th week:

Lecture: Steering system: steering linkage, tie rods, control arms, ball joints, power steering system.

7th week:

Lecture: Rack-and-pinion steering, recirculating-ball steering, electronic power steering systems.

8th week:

Lecture: Suspension systems and springs: independent and depended suspension. Control arms, rubber bushings, shock absorber, stabilizer

bars.

9th week:

Lecture: Double-wishbone suspension, multi-link suspension, strut suspension, air suspension systems.

10th week:

Lecture: Brake systems. Drum and disc brakes, master cylinders, brake boosters.

11th week:

Lecture: Parking brake systems. Bleeding brakes. Anti-lock brake systems, brake assist.

12th week:

Lecture: Tire construction, tire codes. Balancing wheels. Aligning wheels: caster, camber, toe-in, toe-out, turning radius.

13th week:

Lecture: Traction Control System (TCS), Electronic Stability Control (ESC), Side Impact Protection Systems (SIPS), Air Bags.

14th week:

Lecture: Hybrids. Parallel hybrids, series of hybrid, plug-in hybrid. Regenerative brakes. Electric vehicles, hydrogen and fuel cell vehicles.

15th week:

Lecture: Oral test
Self Control Test

Requirements

Topics: This series of lectures is based on the fundamental machine constructions taught in the machine elements course. It reviews the build-up of a road vehicle and the construction of main units such as a drive train with rear-wheel and a front-wheel drive and its parts (transmission, transaxle, clutch, differential), suspension and steering systems, braking systems (disc brake, drum brake, brake booster). After that the operation principles of internal combustion engines (a four stroke-power cycle of a gasoline engine and a diesel engine) are discussed. The classes focus on fuel management, cooling and lubrication systems and exhaust systems. After discussing the main structural members the course reviews basic electrical systems, the starting and ignition systems and the power supply respectively.

A, for a signature: Participation at lectures is compulsory. Students must attend the lectures and may not miss more than three practice classes during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. Students can't make up a lecture with another group. Attendance at lectures will be recorded by the lecturer. Being late is equivalent

with an absence. In case of further absences, a medical certificate needs to be presented. Missed lecture should be made up for at a later date, being discussed with the tutor. Active participation is evaluated by the teacher in every class. If a student's behavior or conduct doesn't meet the requirements of active participation, the teacher may evaluate his/her participation as an absence because of the lack of active participation in class. Students may give one presentation about an automotive construction.

B, for a grade: The course ends in a mid-semester grade (AW5). At the end of the semester there is an oral test, based on assembly drawings of automotive constructions. Based on the marks of the presentation and the oral test, the mid-semester grade is calculated as an average of them. An offered grade: it may be offered for the students whose grade of the presentation is at least good (4).

Required reading materials

Reinert Kenneth, A: An introduction to International Economics: New Perspectives on the World Economy

2nd. Cambridge University Press, 2011. ISBN: 1107003571, 97811070

Peter Girling (Editor): Automotive Handbook

VDI-Verlag GmbH, 1993. ISBN: 3-1-419115-X

Subject: **CAD AND CAE I**

Year, Semester: 2nd year/1st semester

Lecture: **1**

Practical: **1**

1st week:

Practical: Introduction to AUTOCAD, describe and set up the Workspace.

2nd week:

Practical: Creating drawings: using the Dynamic Input interface, Object Snap and Snap points, Polar Tracking and Polar Snap, using Units command to set drawing units. Drawing commands: Line, Circle etc.

3rd week:

Practical: Manipulating objects: using of Move, Copy, Rotate, Mirror, Array, Erase etc.

4th week:

Practical: Drawing organization and inquiry commands. Measuring distance, angle, area and perimeter. Layers. Object properties.

5th week:

Practical: Altering objects: using of Offset, Trim, Stretch, Explode etc.

6th week:

Practical: Working with Layouts. Layout mode,

Viewports.

7th week:

Practical: Annotating the drawing: Text and Multiline Text commands, Text Styles

8th week:

Practical: Dimensioning. Create and modify Dimension Styles to control the appearance of dimensions.

9th week:

Practical: Hatching objects. Create Hatch patterns and fills.

10th week:

Practical: Working with reusable content: use the Block command to create a block definition, use the Insert command to insert a block reference in a drawing.

11th week:

Practical: Creating additional drawing objects. Use the Tablestyle command to create table styles.

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12th week:

Practical: Plotting. Create and modify Page Setup.

13th week:

Practical: 3D modelling. Create basic 3D objects. Create 3D objects from 2D objects.

14th week:

Practical: Parametric drawing in AUTOCAD.

15th week:

Practical: End-term test

Self Control Test

Requirements

Topics: The series of practice classes cover the following topics: introduction to AUTOCAD, creating drawings in AUTOCAD, manipulating objects, drawing organization and inquiry commands, altering objects, working with Layouts, annotating, dimensioning and hatching objects. Working with reusable content, plotting, creating 3D objects and parametric drawing in AUTOCAD.

A, for a signature: Participation at practice classes is compulsory. Students must attend practice classes and may not miss more than three practice classes during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. Students can't take part in any practice class with another group. Attendance at practice classes will be recorded by the practice leader. Being late is equivalent with an absence. In case of further absences, a medical certification needs to be presented. Missed practice classes must be made up for at a later date, being discussed with the tutor. During the semester there are two tests: the mid-term test is on the 8th week and the end-term test is on the 15th week. Students must sit for the tests.

B, for a grade (AW5): The course ends in a mid-semester grade based on the average grade of the two tests. The minimum requirement of the mid-term and the end-term test is 60% separately. The grade for each test is given according to the following table: Score Grade 0-59 fail (1) 60-69 pass (2) 70-79 satisfactory (3) 80-89 good (4) 90-100 excellent (5) If the score of any test is below 60, the student once can take a retake test of the whole semester material.

Required reading materials

Randy H. Shih: AutoCad 2010 Tutorial

SDC Publications, 2009. ISBN: 978-1-58503-498-7

Subject: **ENGINEERING EXPERIMENTATION**

Year, Semester: 2nd year/1st semester

Practical: 2

1st week:

Practical: Standard organizations, reliability of measurements, fundamental methods of measurements, direct and indirect comparison, calibration. Measurement devices overview in practice.

2nd week:

Practical: Source of errors, Bias and Random Errors, measurement stages, Data transmission, DAQ, data store in practice. Calculation of measurement errors

3rd week:

Practical: Periodic waves and its spectrum, Time Domain & Freq. Domain, frequency spectrum examples, Fourier transform, Square and Hanning window functions, Shannon law, Periodic Signals, Analog-Digital Conversion, resolution of an A/D Converter Special signforms: sinus, triangle, sgn, saw, square in computer softwares practice. Tone generator.

4th week:

Practical: Measuring instruments, length, angle, thickness gauge, micrometers, dial test

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indicators, sine bars, pressure gauge, mass- or volume flow measurement, flow measurement, Venturi meter, tachometers, stroboscopes
Measurement with a micrometer, a stroboscope rpm measurement on bearing test-rig.

5th week:

Practical: Force measurement, force gauge, load cells, Wheatstone bridge configuration, torque measurement, dynamometer. Force measurement with load cells, Spider 8 system with Catman software.

6th week:

Practical: Tribometers, tribotesters, thermometers, thermocouples, pyrometers, bimetallic thermometers. Thermosensor measurement by getting voltage in Wheatstone bridge.

7th week:

Practical: Electrical voltage, current, resistance measurement. PC based Digital Oscilloscope measurement and measurement of current, impedance, voltage.

8th week:

Practical: Overview of methods in engineering measurements. Main tools for measurements.
Mid-term test

Self Control Test

9th week:

Practical: Acoustic and noise measurement. Fletcher-Munson curves. Sound pressure levels. A, B, C, D filtering. Microphones. Standards for measurement. Pink and white noises. Low/ High pass filtering, ultrasonic noise measurements to leakage detection. SPL measurement, mic

recording then FFT spectrum analysis, filtering, denoising in Audacity software.

10th week:

Practical: Acceleration measurement, vibration transducers, displacement-velocity-acceleration conversion, calibration ISO 10816, assessment zones, fault frequencies Measurements with NI 9214 DAQ unit, PCB transducers. Soundbook system. SciLab.

11th week:

Practical: Thermography. Thermal radiation. Emission coefficient. Limitations and disadvantages of thermography. Black body theory. Thermography measurements of machine elements under operation, test-rig, bearings, gear-boxes

12th week:

Practical: Non-destructive measurements overview. Crack detection. Dye penetrant inspection. Optical microscopy. SEM scanning electron microscopy.

13th week:

Practical: Destructive testing measurements. A hardness test. Charpy impact tests. Calculation of hardness and Charpy V-notch calculation.

14th week:

Practical: Summary of mechanical engineering measurements. General overview. Full sensor measurements.

15th week:

Practical: End-term test
Self Control Test

Requirements

Topics: A laboratory to instruct students in the performance of basic mechanical engineering components and systems. Digital data acquisition. Applications include the measurement of strain, pressure, temperature, flow, force, torque, and vibration. Introduction to error analysis, and design and planning of experiments. Performance of experiments, application of theory and reporting. Participation at practice classes is compulsory. A student must attend the practice classes and may not miss more than three times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. A student can't make up any practice with another group. The attendance on practice classes will be recorded by the practice leader. Being late is equal with an absence. In case of further absences, a medical certificate needs to be presented. Missed

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practices should be made up for at a later date, to be discussed with the tutor. Active participation is evaluated by the teacher in every class. If a student's behavior or conduct doesn't meet the requirements of active participation, the teacher may evaluate his/her participation as an absence due to the lack of active participation in class.

During the semester there are two tests: the mid-term test in the 8th week and the end-term test in the 15th week. Students have to sit for the tests. The course ends in a mid-semester grade (AW5). The minimum requirement for the mid-term and end-term tests is 50%. Based on the score of the tests separately, the grade for the tests is given according to the following table: Score Grade 0-50 fail (1) 50-60 pass (2) 60-75 satisfactory (3) 75-90 good (4) 90-100 excellent (5) If the score of any test is below 50%, the student once can take a retake test of the whole semester material.

Required reading materials

Zsolt TIBA, Géza HUSI: Mechanical Design of a Mechatronics Systems: Laboratory Handbook
University of Debrecen Faculty of Engineering, 2012. ISBN: 978 963 473 525 0

Jon S. Wilson (Editor-in-Chief): Sensor Technology Handbook
Elsevier Inc., 2005. ISBN: 0-7506-7729-5

Subject: **LOGISTICS I**

Year, Semester: 2nd year/1st semester

Lecture: **2**

1st week:

Lecture: Definitions of logistics. Aims of logistics.

2nd week:

Lecture: Global logistics. Logistics performance. The effects of the logistics to economy.

3rd week:

Lecture: A material flow system. Material handling outside the company. External transportation (vehicular, railway, water, air, special, combined and multimodal transport).

4th week:

Lecture: Transit and waiting time. Economic geography.

5th week:

Lecture: Evolution of transport. Types of maritime and inland transport (waterways and ports).

6th week:

Lecture: Logistics divisions at a company I. Company logistics (strategic, tactical and operative levels).

7th week:

Lecture: Procurement logistics. Centralized and decentralized procurement. Direct and indirect procurement. Mid-term test No.1.

Self Control Test

8th week:

Lecture: A supplier performance. A supplier scoreboard. A supply chain management.

9th week:

Lecture: The make or buy decision, Just in time. Economic order quantity (EOQ).

10th week:

Lecture: Logistics divisions at a company II. Production logistics. Production design, material flow determination. Material handling systems.

11th week:

Lecture: Distributional logistics. Distributional networks. Direct and indirect distributional systems.

12th week:

Lecture: Distribution required planning (DRP). Packaging.

13th week:

Lecture: Unit load devices (pallets, containers). Recycling logistics.

14th week:

Lecture: Warehousing systems. Information logistics. Mid-term test No.2.

Self Control Test

Requirements

Topics: This series of lectures is based on the topics of logistics. It covers the areas of logistics, construction of logistics systems and major construction units. Logistic systems management levels, functions, levels of development. Material handling systems and their role in the logistics system. Material handling systems characterization, classification, material flow characteristics. The choice of material handling systems and equipment. Storage systems, processes and the interpretation of break bulk storage systems. Warehousing systems, transportation systems, controlling and information systems, supply chain management, industrial and manufacturing logistics.

A, for a signature: Attendance at lectures is recommended, but not compulsory. Participation at practice classes is compulsory. A student must attend the practices and may not miss more than three times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. A student can't make up a practice with another group. Attendance at practice classes will be recorded by the practice leader. Being late is equivalent with an absence. In case of further absences, a medical certificate needs to be presented. Missed practice classes should be made up for at a later date, being discussed with the tutor. Active participation is evaluated by the teacher in every class. If a student's behavior or conduct doesn't meet the requirements of active participation, the teacher may evaluate his or her participation as an absence because of the lack of active participation in class. During the semester there are two tests in the 7th and 14th week. Students have to sit for the tests.

B, for a grade: The course ends in an examination (ESE). The minimum requirements of the mid-term tests and the examination is respectively 50%. Based on the score of the tests separately, the grade for the tests and the examination is given according to the following table: Score Grade 0-49 fail (1) 50-64 pass (2) 65-79 satisfactory (3) 80-89 good (4) 90-100 excellent (5) If the score of any test is below 50, students can take a retake test in conformity with the EDUCATION AND EXAMINATION RULES AND REGULATIONS. An offered grade: it may be offered for students if the average grade of the two mid-term tests is at least good (4).

Required reading materials

Alan Rushton, Phil Croucher, Peter Baker: The Handbook of Logistics and Distribution Management

Kogan Page, 2006. ISBN: 0749446692

Michael B. Stroh: A Practical Guide to Transportation and Logistics

Logistics Network, 2001. ISBN: 0970811500

Michael B. Stroh: Transport Logistics: Past, Present and Predictions

Winning Books, 2010. ISBN: 9781571975089

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Subject: **MACHINE ELEMENTS I**

Year, Semester: 2nd year/1st semester

Lecture: **3**

Seminar: **2**

1st week:

Lecture: Requirements against components, stressing theories.

Seminar: Issuing task 1: Designing a welded machinery base.

2nd week:

Lecture: Theory of a fatigue failure, designing a simple and a combined fluctuating load.

Goodman diagram, Smith diagram.

Seminar: Scathing different constructions for a welded base. Measuring the dimension of parts, calculating the tolerance and fit dimensions.

3rd week:

Lecture: Power screws and fasteners. Free body diagrams of power screws, wrench torques.

Fastener materials and stress. Lap joints from bolted joints. Bolt tightening of pressure vessel caps.

Seminar: Design of welded constructions. Dimensioning a welded base. Determining the friction coefficient in a bolted joint by measurement.

4th week:

Lecture: Riveted joints. Welded joints, strength of a butt and lap joint subjected to a constant load, a fatigue load and an eccentric load.

Seminar: Constructing a welded base.

5th week:

Lecture: Positive and frictional torque transmitting connections. Torque capacity of keyed joints, spline joints, clamped joints.

Seminar: Submitting a welded base design. Issuing a hydraulic cylinder designing task.

6th week:

Lecture: Seals, operation principles. Contacting and non-contacting seals and their application fields.

Seminar: Studying the operation method of a hydraulic cylinder, determining its main dimensions.

7th week:

Lecture: Springs, tasks and operation principles of springs. Stressing of bar springs, leaf springs, multi-leaf springs, Belleville springs.

Seminar: Sketching different constructions for a piston, a cap and a cover regarding sealing.

8th week:

Lecture: Helical springs, designing and stressing for a fatigue load.

Seminar: Sketching different constructions for a piston, a cap and a cover regarding sealing, studying similar constructions. Determining a spring diagram by measuring.

9th week:

Lecture: Rubber springs, features and spring diagrams. Designing and stressing block and cylindrical rubber springs for compression, shear and torsion load.

Seminar: Constructing the assembly drawing of a hydraulic cylinder.

10th week:

Lecture: Bearings, lubrication principles and methods. Heat balance and application fields of journal bearings.

Seminar: Constructing the assembly drawing of the hydraulic cylinder.

11th week:

Lecture: Rolling bearings, features of different types of bearings. Separable, non separable bearings, bearing clearances (initial, mounting, working).

Seminar: Elaborating the shop drawings of the parts: a piston, a piston rod, a head, and a cover.

12th week:

Lecture: Bearing arrangements. Locating, non locating bearing arrangement.

Seminar: Elaborating the shop drawings of the parts: a piston, a piston rod, a head, a cover.

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13th week:

Lecture: Cross located bearing arrangements with adjusted or floating bearings

Seminar: Elaborating the records of stressing and design.

14th week:

Lecture: Selection of ball and roller bearings for

service life.

Seminar: Submitting a hydraulic cylinder task.

15th week:

Lecture: End-term test

Self Control Test

Requirements

Topics: The series of lectures are based on the topics of technical drawing and mechanics. It reviews the fundamental relations of the sizing procedure of machineries (stress analysis for static combined loads; dimensioning on strength at harmonically varying loads, fatigue and life of members) and the concept of manufacturing tolerance and fitting. After that it deals with connections between components (connection with force transmission by friction, positive connections, bolted joints, weldings), gaskets, elastic connections (metal springs, rubber springs) beds for machine eg. rolling bearings, plain journal bearings. In the laboratory, being connected with the lectures machine elements are studied and tests of them are carried out. In seminars there are two design tasks to elaborate: a welded machinery base, and a hydraulic cylinder.

A, for a signature: Attendance at lectures is recommended, but not compulsory. Participation at practice classes is compulsory. A student must attend the practice classes and may not miss more than three times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. A student can't make up any practice with another group. Attendance at practice classes will be recorded by the practice leader. Being late is equivalent with an absence. In case of further absences, a medical certificate needs to be presented. Missed practice classes should be made up for at a later date, to be discussed with the tutor. Students are required to bring the drawing tasks and drawing instruments of the course to each practice class. Active participation is evaluated by the teacher in every class. If a student's behavior or conduct doesn't meet the requirements of active participation, the teacher may evaluate his/her participation as an absence because of the lack of active participation in class. Students have to submit all the two designing tasks as scheduled minimum on a sufficient level. During the semester there are two tests: the mid-term test in the 8th week and the end-term test in the 15th week. Students have to sit for the tests.

B, for a grade: The course ends in an examination (ESE). Based on the average of the grades of the designing tasks and the examination, the exam grade is calculated as an average of them: - the average grade of the two designing tasks - the result of the examination The minimum requirements for the mid-term and end-term tests and the examination respectively is 60%. Based on the score of the tests separately, the grade for the tests and the examination is given according to the following table: Score Grade 0-59 fail (1) 60-69 pass (2) 70-79 satisfactory (3) 80-89 good (4) 90-100 excellent (5) If the score of any test is below 60, students can take a retake test in conformity with the EDUCATION AND EXAMINATION RULES AND REGULATIONS. An offered grade: it may be offered for students if the average grade of the two designing tasks is at least good (4) and the average of the mid-term and end-term tests is at least good (4). The offered grade is the average of them.

Required reading materials

Tiba Zs.: Machine Drawing

Debrecen University Press , 2010. ISBN: 978-963-318-066-2

Joseph Shigley, Charles Mischke, Richard Budynas: Mechanical Engineering Design

7th. Hardcover , 2004. ISBN: 9780072921939

Subject: **MANUFACTURING PROCESSES II**

Year, Semester: 2nd year/1st semester

Lecture: **2**

Practical: **1**

1st week:

Lecture: Overview of Plastic Deformation of sheet metals. Stresses and shape modification during plastic deformation.

Practical: The practice classes are separated into 4 different practice types means 4x3 lecture instead of 1 lecture per week

2nd week:

Lecture: Stress tensors, stress dependency of deformation, calculation methods, scalar and vectoric methods

Practical: Machining Practice (on a turning machine)

3rd week:

Lecture: Calculation of the minimal force to plastic forming, work needs calculations, and average stress calculation in different forming types

Practical: Gear wheel production practice (on a turning machine and a product oriented milling machine)

4th week:

Lecture: Pressing and punching techniques (extrusion, wire drawing, tube drawing, reduction)

Practical: Thread production practice

5th week:

Lecture: Technology of forging. Physical basics, and force calculation.

Practical: Sheet-metal forming practice.

6th week:

Lecture: Forward and backward tubing technics, machines, technologies.

Practical: Presenting the results of the task.

7th week:

Lecture: Splitting techniques in sheet metal forming. Machines, technologies.

Practical: Presenting the results of the task.

8th week:

Lecture: Cutout and punching tools. Standard parts, basic rules of designing these elements, tool types.

Practical: Presenting the results of the task.

9th week:

Lecture: Bending and deep drawing. Standard parts, basic rules of designing these elements, tool types.

Practical: Presenting the results of the task.

10th week:

Lecture: Grouping of plastics, typical properties, application in industrial fields.

Practical: Presenting the results of the task.

11th week:

Lecture: Thermoplastics production technologies, pressing tools and design methods.

Practical: Presenting the results of the task.

12th week:

Lecture: production technologies of thermosetting plastic types, pressing tools and design methods.

Practical: Presenting the results of the task.

13th week:

Lecture: Cutting, milling, forming machines for plastic. Design, technologies, limitations.

Practical: Presenting the results of the task.

14th week:

Lecture: Summary of forming technologies, industrial examples, case studies.

Practical: Presenting the results of the task.

15th week:

Lecture: Summary of forming technologies, industrial examples, case studies.

Requirements

Topics: Planning of technological methods in manufacturing. Introduction of the basic industrial design and operation documentation procedure in manufacturing. Primary forming processes (casting, powder metallurgy, metallurgical, hot forming processes). Sheet metal forming processes and its technology (volume shaping, material separation processes, sheet forming). The main methods of forging and its manufacturing processes, forging machines. Manufacturing of forming plastic, ceramic, composite, its technologies and applicable tools and machines.

A, for a signature: Attendance at lectures is recommended, but not compulsory. Participation in practice classes is compulsory. A student must attend the practices and may not miss more than three times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. Student can't make up any practice class with another group. The attendance on practice classes will be recorded by the practice leader. Being late is equal with an absence. In case of further absences, a medical certificate needs to be presented. Missed practice classes should be made up for at a later date, being discussed with the tutor. Active participation is evaluated by the teacher in every class. If a student's behavior or conduct doesn't meet the requirements of active participation, the teacher may evaluate his/her participation as an absence because of the lack of active participation in class. Students have to submit all the tasks as scheduled minimum on a sufficient level. During the semester there are two tests: the mid-term test in the 8th week and the end-term test in the 15th week. Students have to sit for the tests.

B, for a grade: The course ends in a mid-semester grade (AW5). Based on the average of the marks of the drawings and the average of the test results, the mid-semester grade is calculated as an average of them: - the grade of the drawing task - the average grade of the two tests. The minimum requirement for the mid-term and end-term tests is 60%. Based on the score of the tests separately, the grade for the tests is given according to the following table: Score Grade 0-59 fail (1) 60-69 pass (2) 70-79 satisfactory (3) 80-89 good (4) 90-100 excellent (5) If the score of any test is below 60, students once can take a retake test of the whole semester material.

Required reading materials

L. Edwards, M. Endean: Manufacturing with Materials
Butterworths, 1990. ISBN: 0-408-02770-3

M. F. Ashby: Materials Selection in Mechanical Design
3rd. Elsevier, 2005. ISBN: 0-7506-6168-2

S. Kalpakjian, S.R. Schmid, Chih-Wah Kok: Manufacturing Processes for Engineering Materials
SI,

John A. Schey: Introduction to Manufacturing Processes (McGraw-Hill Series in Mechanical & Materials Science)

Subject: **TECHNICAL MECHANICS III**

Year, Semester: 2nd year/1st semester

Lecture: **1**

Practical: **1**

1st week:

Lecture: Description of the motion of the particle with scalar quantities: scalar position,

velocity and acceleration, connection between the $s(t)$, $v(t)$ and $a(t)$ functions, example: motion with constant velocity and acceleration

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Practical: calculation of the $s(t)$, $v(t)$ and $a(t)$ functions with differential and integral calculus, drawing the diagrams of the functions in simple cases

2nd week:

Lecture: Description of the motion of the particle with vector quantities: position, velocity and acceleration vector, connection between the $r(t)$, $v(t)$ and $a(t)$ functions, example: motion with constant acceleration

Practical: calculation of the $r(t)$, $v(t)$ and $a(t)$ functions with differential and integral calculus, solving problems for motion with constant acceleration

3rd week:

Lecture: Description of circular motion: angular position, velocity and acceleration, connections between the peripheral and angular quantities and between the $\theta(t)$, $\dot{\theta}(t)$ and $\ddot{\theta}(t)$ functions, the tangential and normal component of acceleration example: circular motion with constant angular velocity and acceleration

Practical: solving problems for circular motion

4th week:

Lecture: Description of the motion of the particle in Frenet frame: The concept of Frenet basis, the components of velocity and acceleration in Frenet frame

Practical: calculation of the components of velocity and acceleration in Frenet frame

5th week:

Lecture: Newton's laws of motion for particles, force formulas: Newton's laws of motion, gravitational, springs, drag and reaction forces, the differential equation of motion, example: oscillation under the effect of a linear spring

Practical: application of Newton's laws in kinetic problems

6th week:

Lecture: Theorem of kinetics for a particle, force fields: impulse-momentum and work-energy theorem, homogeneous, central and conservative force fields, the conservation of mechanical energy

Practical: application of the impulse-momentum

and work-energy theorem in kinetic problems

7th week:

Lecture: Constrained motion on a given space or plane curve: Newton's second law in Frenet frame and its application for the calculation of the kinematic parameters and reaction force

Practical: application of Newton's second law in Frenet frame

8th week:

Lecture: Mid-term test I

Self Control Test

9th week:

Lecture: Translation, rotation and general plane motion of a rigid disc: Basic concepts (plane motion, rigid body and disc), description of the translation, rotation and general plane motion of the disc

Practical: solving problems for the kinematic analysis of rigid discs

10th week:

Lecture: Instantaneously centre of zero velocity and acceleration: definition and determination of the centres with calculation and construction

Practical: solving problems for the kinematic analysis of rigid discs and simple mechanisms

11th week:

Lecture: Rolling without slipping: definition and kinematic conditions, formulas for the velocity and acceleration of the centre of curvature of a rolling curve

Practical: solving problems for the kinematic analysis of simple mechanisms containing rolling parts

12th week:

Lecture: Basic concepts for the kinetics of rigid bodies and discs: centre of mass, momentum, angular momentum, moment of inertia and kinetic energy, the Huygens-Steiner theorem, calculation of moment of inertia

Practical: calculation of the moment of inertia of rigid discs

13th week:

Lecture: Newton's laws for bodies, theorem of

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| | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|
| kinetics for rigid discs: Newton's laws for bodies, impulse-momentum, angular momentum and work-energy theorem for the plane motion of rigid bodies Practical: application of Newton's laws and the theorem of kinetics for the plane motion of rigid bodies | rolling, sway motion Practical: application of Newton's laws and the theorem of kinetics for rotational, rolling and sway motion |
| 14th week: Lecture: Examples: rotation about a fixed axis, | 15th week: Lecture: Mid-term test II Self Control Test |

Requirements

Topics: Kinematics of particles: description of motion with scalar and vector quantities, examples (free motion with constant acceleration, circular motion), the Frenet-Serret frame. Kinetics of particles: Newton's laws for particles, force formulas (gravitational, spring, drag and reaction forces), the differential equation of motion, the impulse-momentum and work-energy theorems, homogeneous, central and conservative force fields, the concept and calculation of potential energy. Kinematics of plane motion of rigid bodies: Basic concepts, velocity and acceleration analyses of translation, rotation and general plane motion, instantaneous centre of zero velocity and acceleration, rolling without slipping, presenting general plane motion as rolling. Kinetics of plane motion of rigid bodies: basic concepts (centre of mass, momentum, angular momentum, moment of inertia and kinetic energy), the Huygens-Steiner theorem, calculation of moment of inertia, Newton's laws for bodies, impulse-momentum, angular momentum and work-energy theorem for the plane motion of rigid bodies, rotation about a fixed axis, rolling and sway motion.

For a signature: Attendance at lectures and practice classes is compulsory. A student mustn't miss more than three times of lectures and practice classes during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. A student can't make up a practice with another group. Attendance at lectures and practice classes will be recorded by the lecturer. Being late is counted as an absence. In case of further absences, a medical certificate needs to be presented. Missed practice classes should be made up for at a later date, being discussed with the tutor. Active participation is evaluated by the teacher in every class. If a student's behavior or conduct doesn't meet the requirements of active participation, the teacher may evaluate his or her participation as an absence because of the lack of active participation in class.

Everybody has to write two midterm tests during the semester. The first (40 points max) in the 8th, the second (40 points max) in the 14th week. At the end of the semester everybody will get a seminar grade on the basis of the table below: Fail (1) 0-39 Pass (2) 40-50 Satisfactory (3) 51-60 Good (4) 61-70 Excellent (5) 71-80 If somebody fails them he or she has to write both tests in the 1st week of the exam period again. If the result is 40 points (50%) or better, then he or she can take an exam. If somebody has to repeat his or her midterm tests his seminar grade can't be better than (2). There will be homework from week to week. Only students who have handed in all their homework at the time of the midterm test will be allowed to write it. The problems in the midterm tests will be selected from the homework assignments. B, for a grade: For their exam everybody will get an exam grade (ESE). The final grade will be the average of the seminar and exam grade. If it is for example (3.5) then the lecturer decides if it is (3) or (4).

An offered grade: -

Required reading materials

Joseph F. Shelley : 700 solved problems in vector mechanics for engineers, Volume II: Dynamics. (SCHAUM'S SOLVED PROBLEM SERIES)
McGraw-Hill, 1990. ISBN: 0-07-056687-9

CHAPTER 7

Russel C. Hibbeler : Engineering Mechanics – Statics and Dynamics

Prentice Hall, 2006. ISBN: 9780132215091

Ferdinand P. Beer, E. Russell Johnston, Jr: Mechanics for Engineers: Statics and Dynamics (Package)

4th. University of Connecticut, 1987. ISBN: ISBN-13 978007004584

Department of Building Services and Building Engineering

Subject: **THERMAL AND FLUID MACHINES I**

Year, Semester: 2nd year/2nd semester

Lecture: **2**

Practical: **1**

1st week:

Lecture: Energy conversion, phase diagrams. Heat losses in different energy transformation processes.

Practical: The practical application of the theoretical curriculum introduced on the lecture.

2nd week:

Lecture: Power cycles.

Practical: The practical application of the theoretical curriculum introduced on the lecture.

3rd week:

Lecture: Combustion technologies

Practical: The practical application of the theoretical curriculum introduced on the lecture.

4th week:

Lecture: Boilers: Burners

Practical: The practical application of the theoretical curriculum introduced on the lecture.

5th week:

Lecture: Boilers: their structures, operation heat loss, efficiency of the burning process.

Practical: The practical application of the theoretical curriculum introduced on the lecture.

6th week:

Lecture: Biomass and steam boilers.

Practical: The practical application of the theoretical curriculum introduced on the lecture.

7th week:

Lecture: Steam and gas turbines

Practical: The practical application of the theoretical curriculum introduced on the lecture.

8th week:

Lecture: Mid-term test

Self Control Test

9th week:

Lecture: Mid-term test

Practical: The practical application of the theoretical curriculum introduced on the lecture.

Self Control Test

10th week:

Lecture: Heat pumps: operation principles, types, parameters, coefficient of performances.

Practical: The practical application of the theoretical curriculum introduced on the lecture.

11th week:

Lecture: Chillers. Absorption and adsorption machines.

Practical: The practical application of the theoretical curriculum introduced on the lecture.

12th week:

Lecture: End-term test

Self Control Test

Requirements

Topics: Energy conversion processes. Heat loss in different energy transformation processes. Thermal analysis of gas and steam turbines, gas motors. The Schema and its operation. Cycles and efficiency of these machines. Boilers: their structures, operation and heat loss, efficiency of a burning process. Efficiency of boilers at partial load. Heat exchangers: types, parameters, efficiency, heat transfer processes, heat loss. Dimensioning of heat exchangers. Heat pumps: operation principles, types, parameters, coefficient of their performances. Compressors: types, thermodynamic parameters, efficiency. Chillers. Absorption and adsorption machines.

A, for a signature: Attending lectures is recommended, but not compulsory. Participation at practice classes is compulsory. Students must attend practice classes and may not miss more than three times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. Students can't take part a practice class with another group. Attendance at practice classes will be recorded by the practice leader. Being late is equivalent with an absence. In case of further absences, a medical certificate needs to be presented. Missed practice classes should be made up for at a later date, being discussed with the tutor. Students are required to bring calculators to each practice class. In each class active participation is evaluated by the teacher. If a student's behavior or conduct doesn't meet the requirement of active participation, the teacher may evaluate their participation as an absence because of the lack of active participation in class. During the semester there are two tests: the mid-term test is in the 8th week and the end-term test in the 15th week. Students have to sit for the tests.

B, for a grade: The examination consists of two parts: • Two exercise tests during the semester. • a 20-minute long theory test. The minimum requirement for the mid-term and end-term tests is 60%. Based on the score of the tests separately, the grade for the tests is given according to the following table: Score Grade 0-59 fail (1) 60-69 pass (2) 70-79 satisfactory (3) 80-89 good (4) 90-100 excellent (5) If the score of any test is below 60, the student once can take a retake test of the whole semester material.

Required reading materials

M. J. MORAN, H. N. SHAPIRO, J. WILEY: Fundamentals of Engineering Thermodynamics
2004. ISBN: 978-0-471-78735-8

W. M. ROHSENOW, J. P. HARTNETT, Y. I. CHO: Handbook of Heat Transfer
McGraw-Hill , 1998. ISBN: 0070535558 / 9780070

K. C. WESTON: Energy Conversion
Har/Dsk edition . PWS Pub. Co., 1992. ISBN: 978-0534938611

J. HEYWOOD: Internal Combustion Engine Fundamentals
McGraw-Hill , 1988. ISBN: 978-0070286375

C. FAYETTE TAYLOR: The Internal Combustion Engine in Theory and Practice: Vol. 1
2nd. The MIT Press , 1985. ISBN: 978-0262700269

C.FAYETTE TAYLOR: The Internal Combustion Engine in Theory and Practice: Vol. 2
2nd. The MIT Press , 1985. ISBN: 978-0262700276

K. HEROLD, R. RADERMACHER: Absorption Chillers and Heat Pumps
CRC-Press, 1996. ISBN: 978-0849394270

T. KUPPAN: Heat Exchanger Design Handbook
CRC Publishing, 2000. ISBN: 978-0824797874

Department of Electrical Engineering and Mechatronics

Subject: **ELECTRONICS AND ELECTROTECHNICS II**

Year, Semester: 2nd year/2nd semester

Lecture: **2**

Practical: **1**

1st week:

Lecture: Pure and doped semiconductor characteristics, behavior of a PN junction at forward and reverse bias conditions.

Practical: Safety regulations, laboratory orders, the use of measuring instruments.

2nd week:

Lecture: Characteristics and applications of semiconductor diodes, a rectifier circuit operation, one-way, two-way rectifier circuit operations.

Practical: Silicon diode opening and closing characteristics measurements.

3rd week:

Lecture: Bipolar transistor structure, gain, transistor parameters and characteristics, the FE connection, adjusting the set point.

Practical: analysis of rectifier circuits

4th week:

Lecture: Areas of application of bipolar transistors, circuit transistor basic (CB, CC circuits), Principles of operation of field-effect transistors.

Practical: analysis of common emitter basic circuits

5th week:

Lecture: Feedback concepts, types and implementation. Operational amplifier model structure (differential amplifier, level transmitting amplifiers) and features.

Practical: measurements of emitter follower type transistor stabilizers

6th week:

Lecture: Operation and characteristics of basic operational amplifier circuits (inverting, non-inverting, follower basic circuits)

Practical: analysis of phase inverting operational amplifier basic circuits

7th week:

Lecture: Boolean logic functions and the concept of electrical realization of Boolean algebra, basic logic circuits.

Practical: measurements of an adder circuit

8th week:

Lecture: Mid-term test. Combinational network's characteristics, its implementation and simplification.

Practical: NOT and NAND logic circuits, taking up a truth table.

Self Control Test

9th week:

Lecture: MSI combinational circuits and their application.

Practical: Testing of OR and NOR logic circuits.

10th week:

Lecture: Basics of pulse techniques circuits.

Practical: Measurement of multiplexer and demultiplexer circuits.

11th week:

Lecture: Features of sequential networks basic sequential circuits (flip-flop's) characteristics, implementation of storage, assessment of counter functions.

Practical: examination of a stable multivibrator

12th week:

Lecture: Description of MSI sequential circuits, synchronous and asynchronous counters, registers).

Practical: Measurements of binary counter.

13th week:

Lecture: AD / DA converters, semiconductor memory circuits (RAM, ROM circuits)

Practical: Testing D / A converters

14th week:

Lecture: Microprocessors and block schematic structures of microcomputers.

Practical: Substituting measurement dates.

15th week:

Lecture: End-term test

Self Control Test

Requirements

Topics: Introduction: electronics circuits, components, introduction to mechatronics systems. Signals: Sinusoidal waves, periodic and quasi-periodic signals. Amplifiers: a 4 port theory, transfer functions, feedback: positive and negative. Common emitter amplifier. Differential amplifiers: operational modes, circuits. Class A and AB amplifiers. Power amplifiers. Operational amplifiers: inverting and non-inverting types. Regulated power supplies: linear regulators, zener diode. AC-DC converter: a non-controlled one phase, a controlled three phase. DC-AC converters: one and three phase converters. Oscillators: RC and LC oscillators. Si oscillators. Filters: Low and high pass filters, band pass filter.

A, for a signature: Attendance at lectures is recommended, but not compulsory. Participation at practice classes is compulsory. A student must attend practice classes and may not miss more than three times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. A student can't make up a practice with another group. Attendance on practice classes will be recorded by the practice leader. Being late is equivalent with an absence. In case of further absences, a medical certificate needs to be presented. Missed practices should be made up for at a later date, to be discussed with the tutor. Students are required to bring the necessary utensils (e.g. calculator) for the course to each practice class. Active participation is evaluated by the teacher in every class. If student's behavior or conduct doesn't meet the requirements of active participation, the teacher may evaluate their participation as an absence due to the lack of active participation in class. During the semester there are two tests: the mid-term test is in the 8th week and the end-term test in the 15th week. Students have to sit for the tests.

B, for a grade: The course ends in an exam (ESE), the grade is calculated as: - 60% from the exam - 20%-20% from the two tests The minimum requirement for passing is 60%, the grade for the final mark is given according to the following table: Score Grade 0-59 fail (1) 60-69 pass (2) 70-79 satisfactory (3) 80-89 good (4) 90-100 excellent (5) If the score of any test is below 60, the student once can take a retake test of the whole semester material.

Required reading materials

U. Tietze, Ch. Schenk: Electronic Circuits: Handbook for Design and Application
2nd.2008. ISBN: 3540004297

Subject: **HYDRAULIC AND PNEUMATIC MACHINES**

Year, Semester: 2nd year/2nd semester

Lecture: **2**

Practical: **2**

1st week:

Lecture: Classification of power systems. Pneumatic power systems. Evolution of compressed air.

Practical: Examples on perfect gas laws (isothermal, isobaric and isochoric processes).

2nd week:

Lecture: Force transmission through fluid. Fluid pressure to mechanical force. Fluid power cylinders.

Practical: Sizing pneumatic cylinders. Load ratio. Angle of movement.

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3rd week:

Lecture: Fundamentals of pneumatics. The general structure of pneumatic systems.

Practical: Calculations on relative humidity determination. Receiver sizing. Sizing compressor air mains.

4th week:

Lecture: Control systems (directional control valves, dual-pressure valves, shuttle valves, pressure sequence valves, time delay valves).

Practical: Calculations on air consumptions and required air flow.

5th week:

Lecture: Simple pneumatic connections. Symbolic representation of pneumatic elements and devices. Build up of the circuit diagrams.

Practical: Design of simple pneumatic systems.

6th week:

Lecture: Applications of the FluidSIM-P program. Introduction to the Festo Didactic education system.

Practical: Design of simple pneumatic systems using FluidSIM-P software.

7th week:

Lecture: Pneumatics in the industry. Pneumatic machines.

Practical: Design of a complex pneumatics system. Mid-term test No.1.

8th week:

Lecture: Functions of hydraulic equipment. Symbols and drawing techniques.

Practical: Understanding of physical elements. Technical description of drawing symbols.

9th week:

Lecture: The structure and circuit diagram (control, power supply) of the hydraulic system.

Practical: Actuator elements operation in real environment and FluidSIM-H software. Bending machine exercise.

10th week:

Lecture: Physical basic of hydraulics (pressure transmission, force transmission, way transmission, pressure ratio). Kind of flow. Working fluid (types of tasks, viscosity).

Practical: Operation actuator elements via indirect valves. Roller track exercises.

11th week:

Lecture: Equipment representation (layout drawings, wiring diagrams, operating charts). Power supply system components (a gear motor, a pump, a filter, a tank).

Practical: Implementation of complex control exercises in real environment and Fluid SIM-H software. Lift table exercise. Lidded container exercises.

12th week:

Lecture: Valves (method of construction, nominal value, slides). Pressure control valves. Way valves (2/2, 3/2, 4/2, 4/3).

Practical: Paint drying furnace exercise. Holder exercise. Hydraulic tilting platform exercise.

13th week:

Lecture: Shut-off valves (check valve, controlled check valve). Flow control valves (one-way control valves, two-way flow control valves).

Practical: Turning machine feeding exercise. Grinding machine exercise. Drill machine exercises.

14th week:

Lecture: Hydraulic cylinders (single, double-acting, sealing, venting, buckling). Hydraulic motors.

Practical: Design of complex hydraulic systems and realization in reality. Mid-term test No.2.

15th week:

Lecture: Re-take test

Requirements

A, for a signature: Attendance at lectures is recommended, but not compulsory. Participation at practice classes is compulsory. A student must attend the practice classes and may not miss more than three times during the semester. In case a student does so, the subject will not be signed and

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the student must repeat the course. A student can't make up any practice with another group. Attendance at a practice class will be recorded by the practice leader. Being late is equivalent with an absence. In case of further absences, a medical certificate needs to be presented. Missed practices should be made up for at a later date, being discussed with the tutor. Active participation is evaluated by the teacher in every class. If students' behavior or conduct doesn't meet the requirements of active participation, the teacher may evaluate their participation as an absence due to the lack of active participation in class. During the semester there are two tests in the 7th and 14th weeks. Students have to sit for the tests.

B, for a grade: The course ends in an examination (ESE). The minimum requirement for the mid-term tests and the examination is respectively 50%. Based on the score of the tests separately, the grade for the tests and the examination is given according to the following table: Score Grade 0-49 fail (1) 50-64 pass (2) 65-79 satisfactory (3) 80-89 good (4) 90-100 excellent (5) If the score of any test is below 50, students can take a retake test in conformity with the EDUCATION AND EXAMINATION RULES AND REGULATIONS. An offered grade: It may be offered for students if the average grade of the two mid-term tests is at least good (4).

Required reading materials

Peter Croser, Frank Ebel: Pneumatics Basic Level

Festo Didactic GmbH and Co., 2002.

D. Merkle, B.Schrader, M. Thomes: Hydraulics Basic Level

Festo Didactic GmbH and Co., 2003.

De Silva, Clarence W.: Mechatronics : an integrated approach

CRC Press, 2005.

Subject: **MEASUREMENT AND AUTOMATICS I**

Year, Semester: 2nd year/2nd semester

Lecture: **2**

Practical: **1**

1st week:

Lecture: Basic concepts of measurement.

Sensors (sensors) and transducers. The sensors are grouped. The structure and characteristics of the measuring apparatus. Measurement Systems. Measurement errors. Measurement methods.

Practical: General description about laboratory regulations. Accident prevention and safety education.

2nd week:

Lecture: Theoretical basis of inductivity sensors. Different types of inductive sensors (differential coil sensor, FLDT, LVDT, proximity sensors) modes of operation and signal processing.

Practical: Measurement of inductive position sensor.

3rd week:

Lecture: Theoretical basis of Light electric

effect sensors. The photodiode and photovoltaic structure, modes of operation and application.

Multi-color LEDs. The structure and characteristics of optical interfaces. The scanner structure and characteristics of CCD sensors.

Practical: Examination of solar cell.

4th week:

Lecture: Types of photo resist and application.

The structure and features of a phototransistor.

The structure and use of a light pencil. The structure, characterization and application of a liquid crystal display.

Practical: Measurement of LED characteristics.

5th week:

Lecture: Measuring elastic deformation

instruments. Piezoelectric and piezoresistive

sensors. Elastic deformation measuring

instruments. Bellows. Microelectronic capacitive

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pressure sensors. PN-gradient sensors and the MOSFET structure.

Practical: Measurement of elastic deformation.

6th week:

Lecture: Thermoelectric sensors. The operating principles, construction and characteristics of an infrared motion sensor. Thermoelectric transducer coupling, the PVDF film.

Thermocouples, semiconductor structure, function and features of metal thermometers and other thermometers.

Practical: Measurement of temperature.

7th week:

Lecture: An optical gate. Its structure, working principle and characteristics and application areas.

Practical: Measurement of an optical gate.

8th week:

Lecture: Mid-term test

Self Control Test

9th week:

Lecture: A capacitive proximity switch. Its structure, working principle, characteristics and application areas.

Practical: Measuring of capacitive proximity switch.

10th week:

Lecture: Ultrasonic sensors. Their structures,

working principles, characteristics, and application areas.

Practical: Measuring of an ultrasonic distance sensor.

11th week:

Lecture: Strain gages. Foil strain gauges, semiconductor strain gauge, strain sensor wires, one, two and four-sensing bridge circuits.

Practical: Measuring of strain gages.

12th week:

Lecture: The Reed switch and magneto inductive sensors. Their structures, working principles, characteristics and Application areas.

Practical: Measuring of reed switch.

13th week:

Lecture: Description of the main features of the NI LabVIEW software.

Practical: Preparation degrees Fahrenheit conversion program by LabVIEW.

14th week:

Lecture: Structure of the NI data acquisition systems. DAQ connecting to your computer.

Practical: Practice: Recording and evaluation of data measured by National Instruments Hardware

15th week:

Lecture: End-term test

Self Control Test

Requirements

Topics: Basic Concepts of Measurement, measurement systems. Measuring instrument designs, measurement instruments. Electromechanical and electronic instruments. Digital instrumentation. Microelectronic sensors. Elastic deformation gauges. Temperature, light and radiation sensors. Fiber optic sensors. Signal processing systems. Pressure, temperature, strain and rotational movement measurement using National Instruments LabVIEW software.

A, for a signature: Attendance at lectures is recommended, but not compulsory. Participation at practice classes is compulsory. A student must attend the practice classes and may not miss more than three times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. A student can't make up a practice class with another group. Attendance at practice classes will be recorded by the practice leader. Being late is equivalent with absence. Missed practices should be made up for at a later date, being discussed with the tutor. Active participation is evaluated by the teacher in every class. If a student's behavior or conduct doesn't meet the requirements of active participation, the teacher may evaluate his or her participation as an absence because of the lack of active participation in the class. Students have to submit all the twelve reports as scheduled minimum at a sufficient level. During the semester there

is one test: the end-term test in the 15th week. Students have to sit for this test.

B, for a grade (ESE): At the end of the course an oral exam must be taken. Based on the average of the grades of the reports and the test results, the mid-semester grade is calculated as an average of them: - the average grade of the twelve reports (30 %) - the grade of the tests (20 %) - the oral exam (50 %) The minimum requirement for end-term test is 60%. Based on the score of the test separately, the grade for the test is given according to the following table: Score Grade 0-59 fail (1) 60-69 pass (2) 70-79 satisfactory (3) 80-89 good (4) 90-100 excellent (5)

Required reading materials

David G. Alciatore, Michael B. Hstand: Introduction to mechatronics and measurement systems
1st. McGraw-Hill, 2013. ISBN: 978-0073380230

U. A. Bakshi – V.U. Bakshi: Electronic Measurement and Instrumentation
1st. Technical Publications Pune, 2009. ISBN: 9788184315295

Subject: **MECHATRONICS I**

Year, Semester: 2nd year/2nd semester

Lecture: **1**

Practical: **2**

1st week:

Lecture: Development of pneumatics. Compressed air properties. Pneumatic equipment economy. State equation of gases.
Practical: General descriptions, laboratory regulations. Accident prevention and safety education.

3rd week:

Lecture: Pneumatic actuators (structure-cylinder, rotary actuators, sizing cylinders).
Seminar: Practice: Actuator elements direct operation in real and FluidSIM software environment.

4th week:

Lecture: Generally about valves (way-, closing-, pressure managing-, stop-, time-).
Practical: Actuator elements actuation via indirect valves.

5th week:

Lecture: Basic circuit (single- and double acting cylinder controlling, control with And-Orelements, increase speed)
Practical: Implementation of logical circuits, speed controls in real environment and FluidSIM software.

6th week:

Lecture: Pneumatic-electric transducers, relays.
Practical: Implementation of complex control exercises in real environment and FluidSIM software.

7th week:

Lecture: The basic concepts of a control technology. Pneumatic and electro-pneumatic controls. Basics of electricity.
Practical: Understanding Electro-pneumatic devices in real and FluidSIM software environment.

8th week:

Lecture: Mid-term test
Self Control Test

9th week:

Lecture: Basics of electricity. The electrical power supply. Electric transducers, signal processors. Buttons, switches.
Practical: Saw machine exercises.

10th week:

Lecture: Sensors. Relays and contactors. Freely programmable controllers (PLC).
Practical: Package lift machine exercise.

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11th week:

Lecture: Electrically operated valves. Usage of solenoid valves and structures. Construction methods.

Practical: Slotting machine exercises.

12th week:

Lecture: Relay controls. Relay controls applications. Direct and indirect control. Logic controls. Signal storage with relay.

Practical: Sheet beading machine exercise.

13th week:

Lecture: Time tracking controls. Workflow

controls. Pneumatic drives. Sensors. Signal processing.

Practical: Expanding machine exercises.

14th week:

Lecture: Electric drive proportional pneumatics. Proportional pressure control valves. Proportional valves.

Practical: Cascade controlling exercises.

15th week:

Lecture: End-term test

Self Control Test

Requirements

Topics: Development of pneumatics. Producing compressed air. Pneumatic actuators. Valves in general. Basic circuits. Pneumatic-electric transducers. Pneumatic and electro-pneumatic controls. Electric transducers, signal processors. Relays and protective relays. Electrically operated valves. Direct and indirect controls. Logic controls. Time tracking controls. Workflow controls. Electric drives. Proportional pneumatics. Proportional directional control valves.

A, for a signature: Attendance at lectures is recommended, but not compulsory. Participation at practice classes is compulsory. A student must attend practice classes and may not miss more than three times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. A student can't make up a practice with another group. The attendance on practice will be recorded by the practice leader. Being late is counted as an absence. Missed practices should be made up for at a later date, being discussed with the tutor. Active participation is evaluated by the teacher in every class. If a student's behavior or conduct doesn't meet the requirements of active participation, the teacher may evaluate his or her participation as an absence because of the lack of active participation in class. During the semester there are two tests: the mid-term test in the 8th week and the end-term test in the 15th week. Students have to sit for the tests.

B, for a grade: The course ends in a mid-semester grade (AW5). Based on the average of the marks of the drawings and the average of the test results, the mid-semester grade is calculated as an average of them: - the average grade of the two tests The minimum requirements for the mid-term and end-term tests are 60%. Based on the score of the tests separately, the grade for the tests is given according to the following table: Score Grade 0-59 fail (1) 60-69 pass (2) 70-79 satisfactory (3) 80-89 good (4) 90-100 excellent (5)

Required reading materials

Peter Croser, Frank Ebel: Pneumatics Basic Level

Festo Didactic GmbH and Co., 2002.

G. Prede, D. Scholz: Electropneumatics Basic Level

Festo Didactic GmbH & Co., 2002.

Department of Engineering Management and Enterprise

Subject: **MICROECONOMICS**

Year, Semester: 2nd year/2nd semester

Lecture: 1

Seminar: 2

1st week:

Lecture: Demand and supply analyses. Demand curves, Supply curves; demand, supply and market equilibrium; shift in demand and supply.

Seminar: Calculating problems: equilibrium price and quantity; market demand and individual demand; shifts versus movements along the demand curve (supply curve); market supply and individual supply; shifts versus movements along the supply curve.

2nd week:

Lecture: Consumer theories, consumer preferences, cardinal ranking. Total utility, marginal utility. Principle of diminishing marginal utility. Indifference curves, diminishing marginal rate of substitution.

Seminar: Calculating problems: marginal utility, marginal rate of substitution. Indifference curves with diminishing (increasing marginal rate of substitution).

3rd week:

Lecture: Consumer choice, the budget constraint, budget line, optimal choice. The effects of a change in price, demand curve, the effects of a change in income, Engel curve. Income and substitution effect.

Seminar: Calculating problems: determination of optimal choice, consumption basket, income and substitution effects. Understanding consumer surplus.

4th week:

Lecture: The elasticity of demand (price elasticity of demand, cross price elasticity of demand, income elasticity of demand). The elasticity of supply. Total revenue and the price elasticity of demand.

Seminar: Application of elasticity of demand. Energy and price elasticity. Types of goods (substitutes, complements, independents).

5th week:

Lecture: Production. Inputs and production functions. Total product functions. Marginal and average product of labour.

Seminar: Calculating problems (average product of labour (capital), marginal products of labour (capital), relationship between marginal products and average products).

7th week:

Lecture: Costs of production. (Total, fixed and variable costs, marginal and variable cost). Relationship between marginal and average cost. Total revenue, total profit curves.

Seminar: Costs of production. (Total, fixed and variable costs, marginal and variable cost). Relationship between marginal and average cost. Total revenue, total profit curves.

8th week:

Lecture: Perfectly competitive markets I. (main characteristics of perfect competition, profit-maximizing output, shut down and breakeven points, the competitive firm's supply curve.

Seminar: Calculating problems (marginal average, total revenue, average and marginal profits, profit-maximizing outputs, the marginal cost curve and the supply curve. Determination of the shut down and breakeven points.

9th week:

Lecture: Competitive markets II. Taxes and subsidies. Price ceilings, production quotas, tariffs.

Seminar: Calculating problems (consumer surplus, producer surplus – tariffs, quotas).

10th week:

Lecture: Monopoly (the profit-maximization condition; average revenue, marginal revenue, total revenue curves).

Seminar: Problems (calculation of the profit-maximization output and price. Relationship

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between the marginal revenue and the linear demand curve).

11th week:

Lecture: First-degree price discrimination, second-degree price discrimination and third-degree price discrimination. Consumer surplus, producer surplus, deadweight loss.

Seminar: Monopoly equilibrium versus perfectly competitive equilibrium.

12th week:

Lecture: Market structure and competition. The

main characteristics of oligopoly and monopolistic competition.

Seminar: Comparative analyses.

13th week:

Lecture: Time value of money. Present value calculation, net present value, profitability index.

Seminar: Analysing of an investment possibility. Net present value calculation.

15th week:

Lecture: End-term test

Self Control Test

Requirements

Topics: This course aims to make students familiar with the basic concepts of microeconomic analysis. In particular, the course will be focused on the analysis of how economic actors, consumers and firms choose between different alternatives. By the end of the course, the student should be able to use the basic tools and models of microeconomics, and apply them in solving problems. The course focuses on the theory and application of the following: The basics of supply and demand. Market equilibrium. Elasticity of demand (supply). Consumer behavior - Households' choices (Marginal utility theory, indifference (curve) analysis. Firm's production (factors), costs of production, profit-maximizing behavior. Market structures (perfect competition, imperfect competition: monopoly, oligopoly, monopolistic competition). Profit maximizing under perfect competition, and monopoly. Investment, interest, profits and capital.

A, for a signature: Attendance at lectures is recommended, but not compulsory. Participation at practice classes is compulsory. A student must attend the practice classes and may not miss more than three times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. A student can't make up a practice with another group. The attendance on practice will be recorded by the practice leader. Being late is equivalent with an absence. In case of further absences, a medical certificate needs to be presented. Missed practices should be made up for at a later date, being discussed with the tutor. Active participation is evaluated by the teacher in every class. If a student's behavior or conduct doesn't meet the requirements of active participation, the teacher may evaluate his or her participation as an absence due to the lack of active participation in class. During the semester there are two tests: the mid-term test in the 7th week and the end-term test in the 15th week. Students have to sit for the tests.

B, for a grade: The course ends in a mid-semester grade (AW5). The mid-semester grade is calculated as an average of the test results. The minimum requirement for the mid-term and end-term tests is 50%. Based on the score of the tests separately, the grade for the tests is given according to the following table: Score Grade 0 - 49 fail (1) 50 - 62 pass (2) 63 - 75 satisfactory (3) 76 - 88 good (4) 89 - 100 excellent (5) If the score of any test is below 50, the student once can take a retake test of the whole semester material.

Required reading materials

1. *BESANKO, DAVID – BREAUTIGAM, RONALD R.: Microeconomics (International Student version)*

3rd. John Wiley and Sons, Inc., 2008.

2. *BESANKO, DAVID – BREAUTIGAM, RONALD R.: Microeconomics Study Guide*

3rd. John Wiley and Sons, Inc., 2008.

GREGORY MANKIOW: Principles of Microeconomics

4th. South-Western College Publishing, 2006.

GREGORY MANKIW: *Principles of Microeconomics - Study Guide*

Western College Publishing, 2006.

Department of Mechanical Engineering

Subject: **3D COMPUTER AIDED DESIGN**

Year, Semester: 2nd year/2nd semester

Practical: **2**

1st week:

Seminar: Introduction to parametric modeling systems. Properties of parametric modeling.

2nd week:

Seminar: Creating profiles and sketches (sketch, drawing tools, geometrical and dimensional constraints).

3rd week:

Seminar: Using features (protusion, revolved protusion, chamfers, fillets, etc.). Model history.

4th week:

Seminar: Part modeling I.

5th week:

Seminar: Part modeling II.

7th week:

Seminar: Part design task.

8th week:

Seminar: Assembly designing (assembly configurations, exploded views).

9th week:

Seminar: Assembly design I.

10th week:

Seminar: Assembly design II.

11th week:

Seminar: Creating technical drawings (view generation from parts, dimensions, section views, part list, symbols).

12th week:

Seminar: Special environments (sheet models, welding design). Handling variables.

13th week:

Seminar: Importing standard parts. Interface between CAD systems. Integrated simulations (FEM analysis, dynamic simulation).

14th week:

Seminar: Practice: Assembly design task.

15th week:

Seminar: Re-take part and assembly design

Requirements

Topics: Introduction to parametric modeling systems. Properties of parametric modeling. Creating profiles and sketches (sketches, drawing tools, geometrical and dimensional constraints). Using features (protrusion, revolved protrusion, chamfers, fillets, etc.). Model history. Assembly designing (assembly configurations, exploded views). Creating technical drawings (view generation from parts, dimensions, section views, part list, symbols). Special environments (sheet models, welding design). Handling variables. Creating parts and assembly families. Importing standard parts. Interface between CAD systems. Integrated simulations (FEM analysis, dynamic simulation).
A, for a signature: Attendance at lectures is recommended, but not compulsory. Participation at practice classes is compulsory. A student must attend the practice classes and may not miss more than three practice classes during the semester. In case a student does so, the subject will not be

CHAPTER 7

signed and the student must repeat the course. A student can't make up a practice class with another group. The attendance on practice classes will be recorded by the practice leader. Being late is equivalent with an absence. In case of further absences, a medical certificate needs to be presented. Missed practice classes should be made up for at a later date being discussed with the tutor. Active participation is evaluated by the teacher in every class. If a student's behavior or conduct doesn't meet the requirements of active participation, the teacher may evaluate their participation as absence because of the lack of active participation in class. During the semester there are two design tasks in the 7th and 14th week. Students have to sit for the design tasks.

B, for a grade: The course ends in a mid-semester grade (AW5) based on the part design and assembly design. The minimum requirement for the mid-semester grade is 50%. Based on the score of the two design tasks, the grade for the tasks is given according to the following table: Score Grade 0-39 fail (1) 40-52 pass (2) 52-63 satisfactory (3) 64-71 good (4) 72-80 excellent (5) If the score of the sum of the two tests is below 40, the student once can take a retake design task of the whole semester material.

Required reading materials

Siemens: Solid Edge

URL: http://www.plm.automation.siemens.com/en_us/products/solid-edge/

Getting Started with Solid Edge

Version 20. UGS Corp, 2007.

Subject: **CALCULATIONS WITH MATLAB**

Year, Semester: 2nd year/2nd semester

Seminar: **2**

1st week:

Seminar: Starting MATLAB, Using MATLAB as a calculator, Quitting MATLAB, Creating MATLAB variables

2nd week:

Seminar: Overwriting variable, Error messages, Making corrections, Controlling the hierarchy of operations or precedence, Controlling the appearance of floating point number

3rd week:

Seminar: Managing the workspace, Entering multiple statements per line, Miscellaneous commands, Getting help

4th week:

Seminar: Mathematical functions, Basic plotting, Creating simple plots

5th week:

Seminar: Adding titles, axis labels, and annotations, Multiple data sets in one plot, Specifying line styles and colours

6th week:

Seminar: Matrix generation, Entering a vector, Entering a matrix, Matrix indexing

7th week:

Seminar: A colon operator, Linear spacing, A colon operator in a matrix

8th week:

Seminar: Mid-term test.

Self Control Test

9th week:

Seminar: Creating a sub-matrix, Deleting a row or a column, Dimension, Continuation

10th week:

Seminar: Transposing a matrix, Concatenating matrices, Matrix generators, Special matrices

11th week:

Seminar: Array operations, Matrix arithmetic operations, Array arithmetic operations

12th week:

Seminar: Solving linear equations, Matrix functions

13th week:

Seminar: M-File Scripts, Script side-effects, M-File functions

14th week:

Seminar: Input and output arguments, Inputs to a script file, Output commands Control flow and operators, Saving output to a file

15th week:

Seminar: End-term test
Self Control Test

Requirements

Topics: Starting MATLAB, using MATLAB as a calculator, quitting MATLAB, creating MATLAB variables, overwriting variable, error messages, making corrections, controlling the hierarchy of operations or precedence, controlling the appearance of a floating point number, managing workspace, entering multiple statements per line, miscellaneous commands, getting help, mathematical functions, basic plotting, creating simple plots, adding titles, axis labels, and annotations, multiple data sets in one plot, specifying line styles and colours, a matrix generation, entering a vector, entering a matrix, matrix indexing, a colon operator, linear spacing, a colon operator in a matrix, creating a sub-matrix, deleting a row or a column, dimension, continuation Transposing a matrix, Concatenating matrices, matrix generators, special matrices, array operations, matrix arithmetic operations, array arithmetic operations, solving linear equations, matrix functions, M-File scripts, script side-effects, M-File functions, Input and output arguments, Input to a script file, Output commands control flows and operators, Saving outputs to a file.

A, for a signature: Participation at practice classes is compulsory. A student must attend the practice classes and may not miss more than three times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. A student can't make up any practice with another group. The attendance on practice classes will be recorded by the practice leader. Being late is equivalent with an absence. In case of further absences, a medical certificate needs to be presented. Missed practice classes should be made up for at a later date, being discussed with the tutor. Active participation is evaluated by the teacher in every class. If students' behaviour or conduct doesn't meet the requirements of active participation, the teacher may evaluate their participation as an absence because of the lack of active participation in class. During the semester there are two tests: the mid-term test in the 8th week and the end-term test in the 15th week. Students have to sit for the tests.

B, for a grade: The course ends in a mid-term grade (AW5). The grade for the test is given according to the following table: Score Grade 0-59 fail (1) 60-69 pass (2) 70-79 satisfactory (3) 80-89 good (4) 90-100 excellent (5)

Required reading materials

Hunt, Lipsman, Rosenberg: A Guide to MATLAB for Beginners and Experienced Users
Cambridge University Press,

Kiusalaas: Numerical methods in Engineering with MATLAB
Cambridge University Press,

S.E. Lyshevski: Engineering and Scientific Computations Using Matlab
John Wiley & Sons,

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Subject: **MACHINE ELEMENTS II**

Year, Semester: 2nd year/2nd semester

Lecture: **2**

Seminar: **2**

1st week:

Lecture: Energy equilibrium of braking processes. A mechanical model of a winch crane.

Seminar: Issuing task 1: Designing an external double-shoe thruster released a drum brake.

2nd week:

Lecture: Calculation of an external shoe drum brake, a serviceable diagram. Designing a brake spring and choosing its thruster.

Seminar: Scathing different constructions for brake actuation.

3rd week:

Lecture: Derivation of the braking moment capacity of an internal shoe drum brake, band brakes and disc brakes and clutches. A uniform wear model, a uniform pressure model.

Seminar: A service diagram of a brake: maximum brake moment, maximum drum speed, checking for heat generation. Designing the brake spring, selecting the brake thruster.

4th week:

Lecture: Designing steps of an external shoe thruster released drum brake.

Seminar: Constructing a brake assembly drawing.

5th week:

Lecture: Couplings, rigid couplings, flexible couplings, universal joints. Supplementary loads on shafts having misalignment.

Seminar: Submitting a brake design. Issuing a counter drive designing task.

6th week:

Lecture: Belt drives. Flat, round, V and timing belts. Forces on a belt, optimal belt speed. Belt drive arrangements, selection procedure of a belt profile, designing a belt drive.

Seminar: Designing the layout of a counter drive. Dividing the total speed ratio for a belt drive and for a chain drive.

7th week:

Lecture: A chain drive. Types and application fields of chains, chordal action. Designing a chain drive, selecting a chain from brand catalogue.

Seminar: Designing a belt and a chain drive of a counter drive.

8th week:

Lecture: Mid-term test. A shaft and its associate parts. Designing a shaft and stressing against fatigue, plastic deformation, elastic deflection and critical speed.

Seminar: Designing a counter shaft and its keyed joints. Stressing a shaft and checking against fatigue and plastic deformation.

Self Control Test

9th week:

Lecture: Gears, types of gears. Nomenclature of a spur gear. Involving gears. A standard basic rack tooth profile.

Seminar: Designing a counter shaft bearing. Selecting ball bearings.

10th week:

Lecture: Unmodified, modified gear pairs, addendum modification.

Seminar: Constructing an assembly drawing of a counter drive.

11th week:

Lecture: Definition of a modified gear's dimensions.

Seminar: Elaborating an assembly drawing. Designing a chain drive chasing.

12th week:

Lecture: Checking gears for crest width, contact ratio and undercut.

Seminar: Elaborating the shop drawing of the parts: a shaft, a pulley, a sprocket, a bearing house.

13th week:

Lecture: Load bearing capacity of a gear.
Seminar: Elaborating the shop drawing of the parts: a shaft, a pulley, a sprocket, a bearing house.

14th week:

Lecture: Resistance to pitting, tooth root

bending.

Seminar: Submitting the Counter Drive task.

15th week:

Lecture: End-term test

Self Control Test

Requirements

Topics: The series of lectures review types of couplings, clutches and breaks and their sizing. It deals with classification and sizing of shafts, gives review of the components of drive chains, and the construction of a drive chain: Operation methods of a belt and a chain drive, mechanical relations of a sizing procedure. After that it deals with the types of gearing, gear tooth geometry, load capacity of gears, design of geared transmission. In the laboratory, connected to the lecture the machine elements are studied and tests of them are carried out. In seminars there are two design tasks to elaborate: an external long-shoes drum break, and a counterdrive containing a V-belt drive and a chain drive.

A, for a signature: Attendance at lectures is recommended, but not compulsory. Participation at practice classes is compulsory. A student must attend the practice classes and may not miss more than three times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. A student can't make up a practice class with another group. Attendance at practice will be recorded by the practice leader. Being late is equivalent with an absence. In case of further absences, a medical certificate needs to be presented. Missed practices should be made up for at a later date, being discussed with the tutor. Students are required to bring the drawing tasks and drawing instruments for the course with them to each practice class. Active participation is evaluated by the teacher in every class. If a student's behavior or conduct doesn't meet the requirements of active participation, the teacher may evaluate their participation as an absence because of the lack of active participation in class. Students have to submit all the two designing tasks as scheduled minimum on a sufficient level. During the semester there are two tests: the mid-term test in the 8th week and the end-term test in the 15th week. Students have to sit for the tests.

B, for a grade: The course ends in an examination (ESE). Based on the average of the grades of the designing tasks and the examination, the exam grade is calculated as an average of them: - the average grade of the two designing tasks - the result of the examination The minimum requirement for the mid-term and end-term tests and the examination respectively is 60%. Based on the score of the tests separately, the grade for the tests and the examination is given according to the following table: Score Grade 0-59 fail (1) 60-69 pass (2) 70-79 satisfactory (3) 80-89 good (4) 90-100 excellent (5) If the score of any test is below 60, students can take a retake test in conformity with the EDUCATION AND EXAMINATION RULES AND REGULATIONS. An offered grade: it may be offered for the students if the average grade of the two designing tasks is at least good (4) and the average of the mid-term and end-term tests is at least good (4). The offered grade is the average of them.

Required reading materials

Tiba Zs.: Machine Drawing

Debrecen University Press , 2010. ISBN: 978-963-318-066-2

Joseph Shigley, Charles Mischke, Richard Budynas: Mechanical Engineering Design

7th. Hardcover , 2004. ISBN: 9780072921939

Ansel Ugural: Mechanical Design: An Integrated Approach

Subject: **MANUFACTURING PROCESSES III**

Year, Semester: 2nd year/2nd semester

Lecture: 1

Practical: 2

1st week:

Lecture: Basic principles of manufacturing and technology design in production

Practical: Reconciliation of the program and the tasks.

2nd week:

Lecture: The calculation method of technological parameters, manufacturing time calculation methods.

Practical: Basic steps and calculation methods of the deep drawing technology.

3rd week:

Lecture: Quality management. Failure modes and affect analysis.

Practical: Action planning practice.

4th week:

Lecture: Quality management. Failure modes and affect analysis.

Practical: Action planning practice tools)

5th week:

Lecture: Failures of base point selection and its dimensional problems.

Practical: Dimensional measuring practice, case studies.

6th week:

Lecture: Position definitions of workpieces, the attachments of positioning and its design methods.

Practical: Presenting the results of the task.

7th week:

Lecture: Position definitions of workpieces, the attachments of positioning and its design methods.

Practical: EdgeCAM practice

8th week:

Lecture: Mid-term test Fixer parts, and it's design methods.

Practical: EdgeCAM practice

Self Control Test

9th week:

Lecture: Allowances design and calculation in different types of manufactured parts.

Practical: EdgeCAM practice

10th week:

Lecture: Surface roughness definition, measurement and economical calculations.

Practical: EdgeCAM practice

11th week:

Lecture: The inaccurate dimensions caused by manufacturing devices, tolerances and optimisation

Practical: EdgeCAM practice

12th week:

Lecture: Simulation methods of manufacturing.

Practical: EdgeCAM practice

13th week:

Lecture: Specialized simulation methods for different production types and it's application

Practical: Presenting the results of the task.

14th week:

Lecture: Methods to design a real-time production technology. Calculation of technological parameters.

Practical: Presenting the results of the task.

15th week:

Lecture: End-term test

Self Control Test

Requirements

Topics: Introduction of material joint processes (welding, soldering, adhesive). Overview of welding processes and applicable technologies of designing and manufacturing of a welded joint. Weldability of metals and its alloys. Basic principles of industrial robots, and its basic kinematic characteristics. Designing the manufacturing process (in a CNC milling centre) of a product, applying the basic knowledge of Manufacturing processes I. & II. and using the EdgeCAM software to optimize the milling process.

A, for a signature: Attendance at lectures is recommended, but not compulsory. Participation at practice classes is compulsory. A student must attend the practice classes and may not miss more than three times during the semester. In case a student misses more than three, the subject will not be signed and the student must repeat the course. A student can't make up any practice with another group. Attendance at practice classes will be recorded by the practice leader. Being late is equivalent with an absence. In case of further absences, a medical certificate needs to be presented. Missed practice classes should be made up for at a later date, being discussed with the tutor. Active participation is evaluated by the teacher in every class. If a student's behavior or conduct doesn't meet the requirements of active participation, the teacher may evaluate his/her participation as an absence because of the lack of active participation in class. Students have to submit all the tasks as scheduled minimum at a sufficient level.

During the semester there are two tests: the mid-term test in the 8th week and the end-term test in the 15th week. Students have to sit for the tests.

Required reading materials

Howard B. Cary, Scott Helzer : Modern Welding Technology

6th.2004. ISBN: 0131130293, 978-0131

John W. Evans: A Guide to Lead-free Solders: Physical Metallurgy and Reliability

1st.2007. ISBN: 1846283094, 978-1846

Edward Petrie: Handbook of Adhesives and Sealants

2nd.2006. ISBN: 0071479163, 978-0071

Günter Radons, Reimund Neugebauer: Nonlinear Dynamics of Production Systems

1st.2004. ISBN: 3527404309, 978-3527

Subject: **STEEL CONSTRUCTIONS**

Year, Semester: 2nd year/2nd semester

Lecture: **2**

Seminar: **1**

1st week:

Lecture: Steel usage in structural building.

History of steel structures. Failure forms of steel structures.

Seminar: Classification of cross-sections.

Specific effects on steel structures.

2nd week:

Lecture: Tensile, compressive, shear and combined resistance of cross-sections.

Seminar: Tensile, compressive, shear and combined resistance of cross-sections.

3rd week:

Lecture: Bolted joints of steel structures.

Seminar: Constructing bolted joints.

4th week:

Lecture: Welded joints of steel structures.

Seminar: Calculating welded joints.

5th week:

Lecture: Stability of structural elements. Design of bars under compression.

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Seminar: Continue designing joints. Outgiving and discussion of the Design Task.

6th week:

Lecture: Design of structural elements under bending. Lateral torsional buckling.

Seminar: Design of bars under compression.

7th week:

Lecture: Design of structural elements under bending. Design of second order structural elements under bending.

Seminar: Design of beams under bending.

8th week:

Lecture: TEST1

Self Control Test

9th week:

Lecture: Truss girders

Seminar: Design of beams under bending.

10th week:

Lecture: Design of buildings with steel structures.

Seminar: Lateral torsional buckling and local buckling.

11th week:

Lecture: Fabrication and installation of steel structures.

Seminar: Design of frame structures. Calculating imperfections.

12th week:

Lecture: Steel corrosion and fire protection.

Seminar: Consultation

13th week:

Lecture: Reserve week

Seminar: Consultation

14th week:

Lecture: TEST2

Self Control Test

15th week:

Lecture: Consultation

Seminar: Consultation Handing in of the Design Task

Requirements

Topics: Steel usage in structural building. History of steel structures. Failure forms of steel structures. Tensile, compressive, shear and combined resistance of the cross-sections. Bolted joints of steel structures. Welded joints of steel structures. Stability of structural elements. Design of bars under compression. Design of structural elements under bending. Lateral torsional buckling. Design of second order structural elements under bending. Fabrication and installation of steel structures. Steel corrosion and fire protection.

During the semester there are two tests: the 1st test in the 8th week and the 2nd test in the 15th week – and there are three design tasks. Attendance at lectures is strongly recommended, but not compulsory. Participation at practice classes is compulsory. A student must attend practice classes and may not miss more than three times during the semester. In case a student misses more than three, the subject will not be signed and the student must repeat the course. A student can't make up a practice with another group. The attendance at lectures and at practice classes will be recorded by the staff of the department. Being late is equivalent with an absence. In case of further absences, a medical certificate needs to be presented. Missed practice classes should be made up for at a later date, being discussed with the tutor. Students are required to bring the calculator and the printed materials of the lectures to each occasion (both lectures and practice classes). Active participation is evaluated by the teacher in every class. Students' activity and participation is required.

Students have to submit all the two tests and the design tasks as scheduled minimum on a sufficient level. The minimum point of test and design task has to be taken. The minimum (required to have mid-semester grade) and maximum points can be obtained are the follows: Two tests: I. Test: Maximum: 30 points Minimum: 18 points II. Test: Maximum: 30 points Minimum: 18 points Summa: 60 points 36 points Design task: Maximum: 40 points Minimum: 25 points Summa points: Maximum: 100 points Minimum: 61 points The course ends with a mid-semester grade (AW5).

ACADEMIC PROGRAM FOR MECHANICAL ENGINEERING BSC

Based on the summa points of the tests and the summa points of the design tasks, the mid-semester grade is defined by the following way: Score Grade 0 – 60 points: fail (no sign) 61 – 70 points: pass (2) 71 – 80 points: satisfactory (3) 81 – 90 points: good (4) 91 – 100 points: excellent (5)

Required reading materials

Eurocode: Basis of structural design

EN 1990:2002/A1:2005 .

Eurocode 1: Actions on structures - Part 1-1: General actions - Densities, self-weight, imposed loads for buildings

EN 1991-1-1:2002 .

MSZ: Design of steel structures Part 1-1.:General rules and rules for buildings

EN 1993-1-1: 2009 .

MSZ: Design of steel structures Part 1-8.:Design of joints

EN 1993-1-8: 2005.

Subject: **TECHNICAL MECHANICS FINAL EXAM**

Year, Semester: 2nd year/2nd semester

Subject: **TECHNICAL MECHANICS IV**

Year, Semester: 2nd year/2nd semester

Lecture: **1**

Practical: **1**

1st week:

Lecture: Description and classification of vibratory motions and vibrating systems. Basic definitions and properties of vibratory motion.
Practical: Generation and analytical solution of the motion equations to a single degree of freedom undamped and damped vibrating systems.

2nd week:

Lecture: Investigation of the elements of vibrating systems 1: masses and inertial elements.
Practical: Reduction of masses. Replacement of rigid bodies by lumped masses.

3rd week:

Lecture: Investigation of the elements of vibrating systems 2: flexible and damping elements.
Practical: Reduction of springs and damping elements.

4th week:

Lecture: External excitation effects: force

excitation, inertial (unbalance) excitation, ground motion excitation.

Practical: Calculations about excitation effects.

5th week:

Lecture: Opportunities of the model investigations. Two ways of motion equation generation: the D'Alembert's principle and the Lagrange equations of motion.
Practical: Generating the motion equation of a single DOF damped linear system; solving the motion equation using the phase plane method.

6th week:

Lecture: Investigation and properties of the excited vibrations of single DOF undamped and damped systems.
Practical: Calculation examples of several kinds of excited vibrations in case of single DOF undamped and damped systems 1.

7th week:

Lecture: Investigation of the excited vibrations. Basic types of excited vibrating systems.
Practical: Calculation examples of several kinds

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of excited vibrations in case of single DOF undamped and damped systems 2.

8th week:

Lecture: Mid-term test

Practical: Summary of the first part of lectures and practices.

Self Control Test

9th week:

Lecture: Multiple DOF systems: introduction; generation of the motion equations; basic properties.

Practical: Calculation examples about the motion equation generation of multiple DOF systems 1.

10th week:

Lecture: Properties of multiple DOF systems: natural frequencies and modes.

Practical: Calculation examples about the motion equation generation of multiple DOF systems 2.

11th week:

Lecture: Investigation and of the excited vibrations of multiple DOF systems using

Laplace transformation.

Practical: Calculation examples about Laplace transformation.

12th week:

Lecture: Application of the impulse response function (IRF) and convolution theorems. Transfer functions.

Practical: Calculation of transfer functions in case of actual systems.

13th week:

Lecture: Simulation of single and multiple DOF systems. Introduction of Runge-Kutta methods.

Practical: Introduction of Matlab-Simulink.

14th week:

Lecture: Simulation of single and multiple DOF systems. Generation of the block diagram of systems.

Practical: Using of Matlab-Simulink in case of vibrating systems.

15th week:

Lecture: End-term test

Self Control Test

Requirements

Topics: This course presents periodic motion machines and investigates harmonic vibratory motion mathematically. The series of lectures cover the following topics: properties of vibrating systems; single-degree-of-freedom vibrating systems; free, undamped vibrations; pendulums; damped vibrations (dry friction, viscous damping); forced (harmonically excited) vibrations of undamped and damped mechanical systems; isolation of vibrations; multiple-degrees-of-freedom systems; application of Lagrange's equation; natural frequencies and vibration modes; normal mode analyses; approximate solutions to the equations of motion: the Runge-Kutta method; simulation methods for vibrating systems: usage of MATLAB Simulink; operation principle of the oscillation measuring apparatus.

A, for a signature: Attendance at lectures is recommended, but not compulsory. Participation at practice classes is compulsory. A student must attend the practice classes and may not miss more than three times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. A student can't make up a practice with another group. Attendance at practice will be recorded by the practice leader. Being late is equivalent with an absence. In case of further absences, a medical certificate needs to be presented. Missed practice classes should be made up for at a later date, to be discussed with the tutor. During the semester there are two tests: the mid-term test in the 8th week and the end-term test in the 15th week. Students have to sit for the tests.

B, for a grade: The course ends in a mid-semester grade (AW5) based on the average grade of the two tests. The minimum requirement for the mid-term and end-term tests is 60%. Based on the score of the tests separately, the grade for the tests is given according to the following table: Score

Grade 0-59 fail (1) 60-69 pass (2) 70-79 satisfactory (3) 80-89 good (4) 90-100 excellent (5) If the score of any test is below 60, the student once can take a retake test of the whole semester material.

Required reading materials

Meirovitch, Leonard: Fundamentals of Vibration

McGraw-Hill Publishing Company, 2000. ISBN: 0071181741

Department of Basic Technical Studies

Subject: **DIAGNOSTICS**

Year, Semester: 3rd year/1st semester

Lecture: **2**

Practical: **1**

1st week:

Lecture: Basic maintenance philosophies and strategies.

Practical: Introduction to measuring equipment of the laboratory I.

2nd week:

Lecture: Diagnostics and condition based maintenance, predictive maintenance.

Practical: Introduction to measuring equipment of the laboratory II.

3rd week:

Lecture: Vibration analysis: oscillation, mass, spring, damper, sine waves, amplitude, frequency, phase.

Practical: Vibration measurement I.

4th week:

Lecture: Time and frequency domains, spectrum, displacement, velocity, acceleration, natural frequencies, resonance.

Practical: Vibration measurement II.

5th week:

Lecture: Fourier transform, DFT, FFT, FFT analyzers, frequency resolution, acquisition time, averaging.

Practical: Vibration measurement III.

6th week:

Lecture: Condition monitoring of machines: Dynamic behavior of rotating machinery, vibration based methods of data acquisition and

analysis techniques.

Practical: Vibration analysis IV.

7th week:

Lecture: Vibration signal measurement and recording instrumentation, vibration level standards, rolling element and journal bearing faults, gear wear detection.

Practical: Vibration analysis V.

8th week:

Lecture: Mid-term test.

Self Control Test

9th week:

Lecture: Typical vibration problems: unbalance, misalignment, structural weakness, loose parts.

Practical: Vibration analysis VI.

10th week:

Lecture: Sensors, transducers, the shock pulse method.

Practical: Application of the shock pulse method.

11th week:

Lecture: Balancing methods, trial weights, correction weights

Practical: Balancing.

12th week:

Lecture: Shaft alignment methods

Practical: Shaft alignment

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13th week:

Lecture: Acoustics for machinery: Noise behaviour of a machinery, measurement of sound radiation of machines, determination of sound power, sound level meters and analyzers

Practical: Acoustic measurement

14th week:

Lecture: Infra-red thermography: Infrared

radiation and its applications, thermal imaging for industrial inspections

Practical: Measurement with infra-red camera

15th week:

Lecture: End-term test

Self Control Test

Requirements

Topics: Basic maintenance philosophies and strategies: Diagnostics and condition based maintenance. Vibration analyses: oscillation, mass, spring, damper, sine waves, amplitude, frequency, phase, time and frequency domains, spectrum, displacement, velocity, acceleration, natural frequencies, resonance, Fourier transform, DFT, FFT, FFT analyzers, frequency resolution, acquisition time and averaging. Condition monitoring of machines: Dynamic behavior of rotating machinery, vibration based methods of data acquisition and analysis techniques, vibration signal measurement and recording instrumentation, vibration level standards, rolling element and journal bearing faults, gear wear detection, typical vibration problems: unbalance, misalignment, structural weakness, loose parts, sensors, transducers, shock pulse methods. Balancing: balancing methods, trial weights, correction weights. Shaft Alignment. Acoustics for Machinery: Noise behavior of a machinery, measurement of sound radiation of machines, determination of sound power, sound level meters and analyzers. Infra-red thermography: Infrared radiation and its applications, thermal imaging for industrial inspections

A, for a signature: Attendance at lectures is recommended, but not compulsory. Participation at practice classes is compulsory. A student must attend the practice classes and may not miss more than three times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. A student can't make up a practice class with another group. The attendance on practice class will be recorded by the practice leader. Being late is equivalent with an absence. In case of further absences, a medical certificate needs to be presented. Missed practices should be made up for at a later date, being discussed with the tutor. Active participation is evaluated by the teacher in every class. If a student's behavior or conduct doesn't meet the requirements of active participation, the teacher may evaluate his/her participation as an absence because of the lack of active participation in class. During the semester there are two tests: the mid-term test on the 8th week and the end-term test on the 15th week. Students have to sit for the tests.

B, for a grade: The course ends in an exam grade (ESE). The grade for the test is given according to the following table: Score Grade 0-59 fail (1) 60-69 pass (2) 70-79 satisfactory (3) 80-89 good (4) 90-100 excellent (5)

Required reading materials

Maldague, X. P.: Theory and Practice of Infrared Technology for Nondestructive Testing
Wiley, 2001.

Nagy, I.: Technical Diagnostics I. - Vibration Analysis
Delta3N Kft., 2010.

Taylor, J.: The Vibration Analysis Handbook
VCI, 2000.

Taylor, J.: The Gear Analysis Handbook
VCI, 2000.

Taylor, J., Kirkland, D.W.: The Bearing Analysis Handbook
VCI, 2000.

Department of Building Services and Building Engineering

Subject: **THERMAL AND FLUID MACHINES II**

Year, Semester: 3rd year/1st semester

Lecture: **2**

Practical: **1**

1st week:

Lecture: System components, system classification, basic relationships of thermodynamics, fluid flow, laminar flow, turbulent flow.

Practical: basic relationships of thermodynamics

2nd week:

Lecture: Basic relationships of fluid flow, continuity, Bernoulli equation, major and minor losses, friction coefficient, roughness, sudden enlargement and contraction, exit and entrance losses, gradual enlargement and contraction. Valves and Kvs values.

Practical: basic relationships of fluid flow

3rd week:

Lecture: Centrifugal pumps, construction of pumps, pump operation, wet and dry runner pumps, materials.

Practical: Choosing regulating valves, turbo machinery system components.

4th week:

Lecture: Pump curves, shut-off Head, maximum flow. Flat and steep characteristic curves. System characteristics. A duty point. Open systems, closed systems.

Practical: Pump choosing. Calculating the mass flow.

5th week:

Lecture: Pump efficiency, efficiency curves. Resistances connected in series and parallel. Pumps connected in series and parallel. Non-return valve.

Practical: Pump choosing in case of open and closed systems (a heating system, a cooling tower system)

6th week:

Lecture: Adjusting pump performances. A throttle control, a bypass control, modifying an impeller diameter, a speed control

Practical: Exercises on connected pumps.

7th week:

Lecture: Laws of affinity. Cavitations. NPSH. Review selection of pumps.

Practical: Compare the methods of adjusting pump performance.

8th week:

Lecture: Centrifugal and axial fans. Forward curved impellers, radial impellers, backward curved impellers.

Practical: Calculating energy consumption Affinity laws.

9th week:

Lecture: Tube axial fans, vane axial fans. Fan selections. Fan curves. Fans connected in series and parallel.

Practical: Fan selections. Calculating a duty point.

10th week:

Lecture: Fan laws. Fan installation and maintenance. A standard drive. Noises.

Practical: Exercises in connected fans.

11th week:

Lecture: Gas turbines. The gas turbine cycle. Performance and efficiency. Engine sections. Inlet, compressors, diffuser, combustor.

Practical: Elaborating the homework.

12th week:

Lecture: Visitation of the Sustainable Building Energetic Information Centre. Introduction of the building.

13th week:**Lecture:** The current situation in energetics.**Practical:** Elaborating the homework.**14th week:****Lecture:** Submitting the homework.**Practical:** End-term test.**Self Control Test****Requirements**

Topics: It reviews the basic relationships of thermodynamics and fluid mechanics. Representations of the construction and operation of fluid machines. Fitting the suitable pumps, fans to the system characteristics. Calculating energy consumption. Fluid machines connected in series and parallel. Representations of system components.

A, for a signature: Attending lectures is recommended, but not compulsory. Participation at practice classes is compulsory. A student must attend the practice classes and may not miss more than three times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. Attendance at practice classes will be recorded by the practice leader. Being late is equivalent with an absence. In case of further absences, a medical certificate needs to be presented. Missed practice classes should be made up for at a later date, being discussed with the tutor. Students have to submit the homework as scheduled minimum at a sufficient level. During the semester there is one test in the 14th week. Students have to sit for the test.

B, for a grade: The course ends in an exam grade. The semester grade is based on the result of the test and the exam. The grade is calculated as an average of them: - the grade of the end-term test - the exam grade. The minimum requirement for the end-term test is 50%. The grade for the test is given according to the following table: Score Grade 0-50 fail (1) 51-60 pass (2) 61-70 satisfactory (3) 71-80 good (4) 81-100 excellent (5) If the score of the test is below 50%, the student once can take a retake test of the whole semester material. The examination consists of two parts: 1. Two exercise tests during the semester. 2. A 20-minute theory test.

Required reading materials

T. WRIGHT: Fluid Machinery: Performance, Analysis, and Design

CRC Press , 1999. ISBN: 978-0849320156

I. J. KARASSIK, J. P. MESSINA, P. COOPER, C. C. HEALD: Pump Handbook

McGraw-Hill Professional , 2000. ISBN: 978-0070340329

Department of Electrical Engineering and Mechatronics

Subject: **MATERIAL HANDLING**

Year, Semester: 3rd year/1st semester

Lecture: **2**

Seminar: **1**

1st week:

Lecture: Basic concepts for the handling and conveyance of materials. Classification of material handling systems.

Seminar: Basic calculations of material handling.

2nd week:

Lecture: Fundamental elements of material handling systems. Properties of handled materials.

Seminar: Basic calculations of handled materials.

ACADEMIC PROGRAM FOR MECHANICAL ENGINEERING BSC

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| <p>3rd week: Lecture: Continuous operating materials handling equipment: belt conveyors. Configurations of belt conveyors. Seminar: Basic calculations of belt conveyors.</p> <p>4th week: Lecture: Designing principles and safety equipments of belt conveyors. Seminar: Designing principles and safety equipments of belt conveyors.</p> <p>5th week: Lecture: Continuous operating material handling equipment: bucket elevators. Configurations of bucket elevators. Seminar: Designing calculations of bucket elevators.</p> <p>6th week: Lecture: Continuous operating material handling equipment: overhead conveyors. Configurations of overhead conveyors. Seminar: Designing calculations of overhead conveyors.</p> <p>7th week: Lecture: Continuous operating material handling equipment: roller conveyors and screw conveyors. Configurations of roller and screw conveyors. Seminar: Designing calculations of roller and screw conveyors.</p> <p>8th week: Lecture: Mid-term test. Continuous operating material handling equipment: pneumatic conveyors. Configurations of pneumatic conveyors. Seminar: Designing calculations of pneumatic</p> | <p>conveyors. Self Control Test</p> <p>9th week: Lecture: Powered industrial trucks and forklifts. Configurations and safety equipment of trucks. Seminar: Calculations about stability of forklifts. A forklift truck loading diagram.</p> <p>10th week: Lecture: ISO Cranes and lifting equipment. Configurations of cranes. Seminar: Basic calculations of cranes.</p> <p>11th week: Lecture: Designing and safety rules of cranes. Safety equipment of hoisting machines. Seminar: Designing calculations of cranes, part 1.</p> <p>12th week: Lecture: Introduction to unit load forming and container transporting technologies. Seminar: Designing calculations of cranes, part 2.</p> <p>13th week: Lecture: Introduction to warehousing principles and technologies. Seminar: Basic calculations about warehousing.</p> <p>14th week: Lecture: Automatic storage warehouses with high racks and their equipment. Stacker cranes. Seminar: Designing calculations of stacker cranes.</p> <p>15th week: Lecture: End-term test Self Control Test</p> |
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Requirements

Topics: Basic concepts for the handling and conveyance of materials. Classification of material handling systems. Fundamental elements of material handling systems. Properties of handled materials. Configurations and calculations of continuous operating materials handling equipment: belt conveyors, bucket elevators, overhead conveyors, roller conveyors, screw conveyors, pneumatic conveyors. Powered industrial trucks and forklifts. Designing and safety rules of cranes and lifting equipment. Introduction to unit load forming and container transporting technologies. Introduction to warehousing principles and technologies. Automatic storage warehouses with high racks and their equipment. Stacker cranes.

CHAPTER 7

A, for a signature: Attendance at lectures is recommended, but not compulsory. Participation at practice classes is compulsory. Students must attend the practice classes and may not miss more than three practice classes during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. Student can't make up a practice class with another group. Attendance at practice will be recorded by the practice leader. Being late is counted as an absence. In case of further absences, a medical certificate needs to be presented. Missed practices should be made up for at a later date, being discussed with the tutor. During the semester there are two tests: the mid-term test in the 8th week and the end-term test in the 15th week. Students have to sit for the tests.

B, for a grade: The course ends in a mid-semester grade based on the average grade of the two tests. The minimum requirement for the mid-term and end-term tests is 60%. Based on the score of the tests separately, the grade for the tests is given according to the following table: Score Grade 0-59 fail (1) 60-69 pass (2) 70-79 satisfactory (3) 80-89 good (4) 90-100 excellent (5) If the score of any test is below 60, the student once can take a retake test covering the whole semester material.

Required reading materials

Mulcahy, David E.: Materials Handling Handbook
McGraw-Hill Professional, 1999. ISBN: 007044014X

Subject: **MEASUREMENT AND AUTOMATICS II**

Year, Semester: 3rd year/1st semester

Lecture: **2**

Practical: **2**

1st week:

Lecture: The theoretical bases of control technology. Basic concepts, symbols and allocation. Comparison of control and feedback control. Subdivision of control and feedback control.

Practical: General description about laboratory regulations. Accident prevention and safety education.

2nd week:

Lecture: Feedback control. Signs and characteristics of a control loop. Loop tags (a sensor, a signal generator, subtraction, signal processing, an amplifier, an actuator). Automatic feedback control subdivision.

Practical: Realization of logic functions "And, Or, Not" with relays.

3rd week:

Lecture: Control systems. Boolean algebra, basic operations (And, Or, Not). Basic identity of Boolean algebra.

Practical: "Nand" and "Nor" logic functions realization with relays.

4th week:

Lecture: De Morgan's theorems. Two-variable logic functions (Nor, Inhibition, Antivalency, Equivalency, Implication).

Practical: Compilation of logical relations on practicing board with "Nand" gates.

5th week:

Lecture: Functions to simplify algebraic and graphical way. Operation and programming of freely programmable logic controllers (PLCs).

Practical: Compilation of logical relations on practicing board with Nor gates.

6th week:

Lecture: Linear Control Systems. Test methods (time domain, frequency domain, and transfer functions method).

Practical: PLC programming. Measuring internal timers and counters.

7th week:

Lecture: Linear control steady-state operation. Linear terms (P, I, D) and transmission

coefficient. Linear coupling of tags (serial, parallel, feedback).
Practical: Analysis and determination of one variable proportional transfer function.

8th week:

Lecture: Mid-term test
Self Control Test

9th week:

Lecture: A proportional tag, negative feedback through a proportional tag. Examination of feedback.
Practical: Determination of a variable proportional transfer function and its analysis.

10th week:

Lecture: Analysis of proportional (type 0) control. Examination of integral (type 1) control. Gaining and measuring a concept loop.
Practical: Analysis transfer function of two variable proportional tag.

11th week:

Lecture: Linear feedback control transition state. Typical testing functions. Linear tags differential equations. Transfer function preparation about transmission function.
Practical: Conditions and analysis of a variable storage differentiator tag and its transfer function.

12th week:

Lecture: Transition, transfer function and differential equations of a proportional and integral tag. Transition, transfer function and differential equations of a derivate and dead time tag.
Practical: Analyze proportional-integral (PI) tag transition function.

13th week:

Lecture: Control loops investigation in a transition state. Control loops stability criterion with Routh-Hurwitz and high-quality specifics.
Practical: Analyzing the proportional-derivative (PD) tag and its transition function.

14th week:

Lecture: Continuous (P, I, D, PI, PD, PID) controllers. Non-electrical quantities electrical measuring. Temperature and pressure measurement. Flowing liquids and gases in fluid volume measurement.
Practical: The Proportional-Integral-Derivative (PID) tag recording its transition function and function analyzing.

15th week:

Lecture: End-term test
Self Control Test

Requirements

Topics: Different theoretical foundation of control engineering. Technical and application control functions. Programmable logic controllers. Members of the control loop. The members of the control loop steady state analysis. Linear transition state regulations. Linear members describing state transition. Control loop analysis. Stability and quality characteristics. Selection and setting of regulators. Digital controllers.

A, for a signature: Attendance at lectures is recommended, but not compulsory. Participation at practice classes is compulsory. A student must attend the practice classes and may not miss more than three times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. A student can't make up a practice class with another group. Attendance at practice classes will be recorded by the practice leader. Being late is equivalent with an absence. Missed practice classes must be made up for at a later date, being discussed with the tutor. Active participation is evaluated by the teacher in every class. If student's behavior or conduct doesn't meet the requirements of active participation, the teacher may evaluate his/her participation as absence because of the lack of active participation in class. Students have to submit all the twelve reports as scheduled minimum on a sufficient level. During the semester there are two tests: the mid-term test in the 8th week and the end-term test in the 15th week. Students have to sit for these tests.

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B, for a grade: The course ends in a mid-semester grade based on the average of the grades of the drawings and the average of the test results. The mid-semester grade is calculated as an average of them: - the average grade of the twelve reports - the average grade of the two tests The minimum requirement for the mid-term and end-term tests is 60%. Basing on the score of the tests separately, the grade for the tests is given according to the following table: Score Grade 0-59 fail (1) 60-69 pass (2) 70-79 satisfactory (3) 80-89 good (4) 90-100 excellent (5)

Required reading materials

Travis, Jeffrey : Labview for everyone: graphical programming made easy and fun p:1032

Jeffrey Travis, Jim Kring, 2007.

Robert H. Bishop: Labview 2009

student edition. Prentice Hall, 2009. ISBN: 978-0132141291

Subject: **PROGRAMMABLE LOGIC CONTROLLERS**

Year, Semester: 3rd year/1st semester

Practical: 4

1st week:

Practical: Basic knowledge of PLC

2nd week:

Practical: Basic functions, and handling of the programming environment (Twido Suite) Making of Test project.

3rd week:

Practical: Basic structures of PLC Simple switches, push buttons, other types of contactors.

4th week:

Practical: Basic structures of PLC Using the structure of timers, TP TON, TOF.

5th week:

Practical: Basic structures of PLC Using the structure of counters, upcounting, downcounting

6th week:

Practical: Basic structures of PLC Using the structures, building in step counters, ring counters

7th week:

Practical: Basic structures of PLC Using internal memory spaces, merkers, merker words, merker flags

8th week:

Practical: Midterm exercise

Self Control Test

9th week:

Practical: Basic structures of PLC Using comparative blocks, and word-type pointers.

10th week:

Practical: Basic structures of PLC Subroutines

11th week:

Practical: Practice of various industry inspired problems.

12th week:

Practical: Practice of various industry inspired problems.

13th week:

Practical: End-term task

Self Control Test

14th week:

Practical: End-term task

Self Control Test

15th week:

Practical: End-term task

Self Control Test

Requirements

Topics: Basic knowledge of main structures of programming PLC in theory and in practice, using TWIDO PLC. Introduction to the installation of programming software, learning the usage of the program. Basic knowledge of the internal structure of PLC. Basic knowledge of programming: usage of mathematical and logical structures. Programming in practice: Principles of using logical functions, timer structures, counter structures, analogue problems in theory and practice. Modeling of real industrial processes.

A, for a signature: Attendance at lectures is compulsory.

B, for a mid-semester grade (AW5): Students have to fulfill a mid-term exercise at least for 50% to take part on the next practice classes. All students, who failed the mid-term exercise will not get a mid-semester grade. At the end of the semester, all students have to solve a real life problem in programming. Also a task, to make a complete documentation of the project file, using all the methods, mentioned during the semester. The course ends in a mid-semester grade (AW5). Based on the average of the grades of the tasks.

Department of Engineering Management and Enterprise

Subject: **BASICS OF QUALITY MANAGEMENT**

Year, Semester: 3rd year/1st semester

Lecture: 1

Seminar: 1

1st week:

Lecture: Quality and global competitiveness

Seminar: Discussion with different dispute methods, case studies.

2nd week:

Lecture: Strategic management: planning and execution.

Seminar: Discussions with different dispute methods, case studies.

3rd week:

Lecture: Quality management and ethics, and communication and interpersonal relations.

Seminar: Case studies, situational tasks.

4th week:

Lecture: Total quality management.

Seminar: Discussions with different dispute methods, case studies.

5th week:

Lecture: Quality improvement techniques.

Seminar: Case studies, group work, situational tasks.

6th week:

Lecture: Statistical concepts.

Seminar: Discussion with different dispute methods, case studies.

7th week:

Lecture: Control charts for variables, control chart interpretations and analyses, other variable control charts.

Seminar: Case studies, group work.

8th week:

Lecture: Control charts for variables, control chart interpretations and analyses, other variable control charts.

Seminar: Case studies, group work.

9th week:

Lecture: Fundamentals of probability. Reliability.

Seminar: Discussion with different dispute methods, case studies.

10th week:

Lecture: Quality costs.

Seminar: Discussion with different dispute

CHAPTER 7

methods, case studies.

11th week:

Lecture: Quality function deployment. Design of experiments.

Seminar: Case studies, group work.

12th week:

Lecture: Quality systems: ISO 9000

Seminar: Case studies, group work.

13th week:

Lecture: Quality systems: ISO 9000

Seminar: Case studies, group work.

14th week:

Lecture: Six Sigma

Seminar: Case studies, group work.

15th week:

Lecture: End-term test

Self Control Test

Requirements

Topics: This course focuses on making the theories and principles of total quality both practical and useful ways. Practitioners in a corporate setting will find it a valuable guide in helping them to learn how to be effective agents of the total quality approach, to understand and implement total quality.

A, for a signature: Attendance at lectures is recommended, but not compulsory. Participation at practice classes is compulsory. Students must attend the practice classes and may not miss more than three times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. Attendance at practice classes will be recorded by the practice leader. Active participation is evaluated by the teacher in every class. If a student's behavior or conduct doesn't meet the requirements of active participation, the teacher may evaluate his/her participation as an absence because of the lack of active participation in class. During the semester there is an end-term test in the 15th week. Students have to sit for the test.

B, for a grade: The course ends in a mid-semester grade (AW5) based on the average of the grades for the participation and the average of the test results, the mid-semester grade is calculated as an average of them: - an average grade of the practice - a grade of the test The minimum requirement for the mid-term and end-term tests is 60%. Based on the score of the test, the grade for the test is given according to the following table: Score Grade 0-59 fail (1) 60-69 pass (2) 70-79 satisfactory (3) 80-89 good (4) 90-100 excellent (5) If the score of the test is below 60, once the student can take a retake test of the whole semester material.

Required reading materials

David L. Goetsch, Stanley Davis: Quality management: introduction to total quality management for production

Pearson Prentice Hall, 2013. ISBN: 0-13-287097-5, 978-0

B. G. Dale: Managing Quality

Wiley-Blackwell, 2007. ISBN: 978-1-4051-4279-3

Subject: **STATE ADMINISTRATION AND LAW**

Year, Semester: 3rd year/1st semester

Lecture: **2**

1st week:

Lecture: Introducing the law systems of the world, especially the common law and the e continental law system by explaining details of the main characteristics of the two systems.

2nd week:

Lecture: The constitutional basics of the municipality structure, state organization, municipality levels, basic civil rights, a historical overview of the civil institutions. Operation of municipalities, their organization system,

ACADEMIC PROGRAM FOR MECHANICAL ENGINEERING BSC

statutory supervision, and the major rules and regulations of the municipal, state and administrative procedures

3rd week:

Lecture: The main characteristics and structure of the Hungarian Law System. The sources of law.

4th week:

Lecture: The main rules of the administration system.

5th week:

Lecture: The major rules of commercial law and proprietary rights. The major forms of responsibility (compensation, indemnity) related to the activity, and general rules and regulations of concluding a contract.

6th week:

Lecture: The major forms of responsibility (compensation, indemnity) related to the activity, and general rules and regulations of concluding a contract.

7th week:

Lecture: The basics of contract law (written and oral contracts, the contracts of corporations)

8th week:

Lecture: Mid-term test
Self Control Test

9th week:

Lecture: The evolution, history and

development of the European integration: the integration issue after the second world war.

10th week:

Lecture: The Rome treaty and the establishment of the European Economic Community. .; The EU after Maastricht, new enlargements, the Amsterdam Treaty, and the Treaty of Nice, the further enlargements with the Eastern European countries, The Lisbon Treaty, the future of the EU.

11th week:

Lecture: The law of the European Union: the Community law, the sources of the Community law (primary and secondary legal sources, and other sources) The features of the Community legal system.

12th week:

Lecture: The European Court of Justice. Human rights and the Universal Declaration of Human Rights.

13th week:

Lecture: The characteristics of the Hungarian municipality structure in light of the EU municipality systems. The sources of law in the EU.

14th week:

Lecture: Informal conversation with the students about their homeland's law system.

15th week:

Lecture: Consultation

Requirements

Topics: Legal systems of the world, civil and human rights, the main characteristics and structure of the Hungarian Law System, major rules of commercial law and proprietary rights, evolution, history and development of the European integration.

A, for a signature: Attendance at lectures is recommended, but not compulsory. Participation at practice classes is compulsory. A student must attend the practice classes and may not miss more than three times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. A student can't make up a practice with another group. Attendance at practice classes will be recorded by the practice leader. Being late is equivalent with an absence. In case of further absences, a medical certificate needs to be presented. Missed practice classes should be made up for at a later date, being discussed with the tutor. During the semester there are two tests: the mid-term test in the 8th week and the end-term test in the 15th week. Students have to sit for the tests.

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B, for a grade: The course ends in mid-semester grade (ESE) based on the average grade of the two tests. The minimum requirement for the mid-term and end-term tests is 60%. Based on the score of the tests separately, the grade for the tests is given according to the following table: Score Grade 0-59 fail (1) 60-69 pass (2) 70-79 satisfactory (3) 80-89 good (4) 90-100 excellent (5) If the score of any test is below 60, the student once can take a retake test of the whole semester material.

Required reading materials

Zoltán Horváth: Handbook on the European Union
HVG-ORAC, 2011.

Péter Smuk: The transformation of the Hungarian Legal System 2010-2013
Complex, 2013.

Department of Mechanical Engineering

Subject: **FINITE ELEMENT METHOD**

Year, Semester: 3rd year/1st semester

Lecture: **2**

Seminar: **1**

1st week:

Lecture: Overview of the finite element method, historical background.

Seminar: FEM softwares

2nd week:

Lecture: Strength of materials review: a displacement field, a strain field, a stress field, energy of a strain.

Seminar: calculation of strain and stress measures

3rd week:

Lecture: Governing equations of linear elasticity: equilibrium equation, constitutive equation, kinematic equation, boundary conditions.

Seminar: calculation of strain and stress measures.

4th week:

Lecture: One-dimensional boundary value problems.

Seminar: a boundary value problem and its solution

5th week:

Lecture: Total potential energy. Variational principles.

Seminar: total potential energy applications

6th week:

Lecture: The Ritz method.

Seminar: application of the Ritz method

7th week:

Lecture: Basic concepts of the finite element method. Finite elements. Displacement of a vector, approximate matrix, a strain vector and a stress vector.

Seminar: introduction of the Femap finite element software

8th week:

Lecture: Elasticity problem and the method solution, stiffness matrix.

Seminar: problem solution in Femap

9th week:

Lecture: Properties of truss and beam elements.

Seminar: problem solution in Femap

10th week:

Lecture: Two-dimensional problems.

Seminar: problem solution in Femap

11th week:

Lecture: Three-dimensional problems.

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| <p>Seminar: problem solution in Femap</p> <p>12th week: Lecture: Isoparametric finite elements Seminar: problem solution in Femap</p> <p>13th week: Lecture: Numerical integration. Seminar: problem solution in Femap</p> | <p>14th week: Lecture: Modeling questions. Meshing, postprocessing. Error analyses. Seminar: problem solution in Femap</p> <p>15th week: Lecture: End-term test Self Control Test</p> |
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Requirements

Topics: Finite element methods in the product lifecycle. Mathematical and mechanical background of the finite element method. Fundamentals of linear elasticity (displacement field, strain field, stress field). Equilibrium equation, kinematic equation, constitutive equation. Boundary conditions. Boundary value problems. Total potential energy and its applications. Variational principles. Ritz method. Overview on frequently used types of elements in structural analyses. Compatible element models. Elemental and structural matrices. Isoparametric finite elements. Interpolation, numerical integration. Meshing. Postprocessing. Modelling questions. Application of Femap 9.3 FEM software.

A, for a signature: Attendance at lectures is recommended, but not compulsory. Participation at practice is compulsory. Students must attend the practice classes and may not miss more than three times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. Students can't make up a practice class with another group. Attendance at practice classes will be recorded by the practice leader. Being late is counted as an absence. In case of further absences, a medical certificate needs to be presented. Missed practices should be made up for at a later date, being discussed with the tutor. Students are required to bring the drawing tasks and drawing instruments to the course with them to each practice class. Active participation is evaluated by the teacher in every class. If a student's behavior or conduct doesn't meet the requirements of active participation, the teacher may evaluate his/her participation as an absence because of the lack of active participation in class. During the semester there are two tests: the mid-term test in the 8th week and the end-term test in the 15th week. Students have to sit for the tests.

B, for a grade: The course ends in a mid-semester grade (AW5) based on the test results. The minimum requirement for both mid-term and end-term tests is 50%. Based on the score of the tests separately, the grade for the tests is given according to the following table: Score Grade 0-39 fail (1) 40-52 pass (2) 52-63 satisfactory (3) 64-71 good (4) 72-80 excellent (5) If the score of the sum of the two tests is below 40, the student once can take a retake test of the whole semester material.

Required reading materials

Bathe, K.J. : Finite Element Procedures
 Prentice-Hall, 1996.

O. C. Zienkiewicz, Robert Leroy Taylor : The Finite Element Method: Solid Mechanics
 Butterworth-Heinemann, 2000. ISBN: 0750650559, 97807506

CHAPTER 7

Subject: **MACHINE REPAIRING I**

Year, Semester: 3rd year/1st semester

Lecture: **2**

Practical: **2**

1st week:

Lecture: Introduction to maintenance engineering, machine repairing and maintenance management: corrective, preventive, predictive methods bath curve, machine lifetime and faults

Practical: CMMS, RBI in practice

2nd week:

Lecture: Tribology, wear, wear types, wear mechanism. Causes of machine faults.

Practical: tribotester test measurement

3rd week:

Lecture: Friction theories, sliding and rolling friction, dry, fluid, COF, hydrodynamic, lubricants

Practical: Lubricant test, SAE viscosity stages, COF calculation.

4th week:

Lecture: Lubricant stability, purposes, oil, grease, additives, locomotive and gearbox oils, surface roughness

Practical: An oil test, surface in SEM. wear particles analyses

5th week:

Lecture: Fatigue and initial cracks in machine operation, WEC, S-N curve, cyclic stress, probabilistic nature, residual stresses. Corrosion theories. SCC problems.

Practical: Crack detection with ultrasonic its technique. A penetration test. Acid etching reagent to measure pitting corrosion.

6th week:

Lecture: ISO Protection from corrosion. Shrink wraps. Reactive coatings. Anodization. Hot deep galvanizing. Cathodic protection of steel structures.

Practical: A ferrit-oxid analysis with Olympus optical microscope. Software for image processing. Edge detection, filtering. Morphology.

7th week:

Lecture: Probabilistic risk assessment. A fault tree. An event tree. Failure mode and effect analyses in manufacturing and repairing.

Ishikawa diagram before machine repairing.

Practical: A fault tree in practice. FMEA evaluation in practice in one significant mechanical engineering and machine repair problems.

8th week:

Lecture: Overview of methods. Machine fault diagnosis I.

Practical: Main tools for machine repairing. Mid-term test

Self Control Test

9th week:

Lecture: Machine fault diagnosis II. Vibration measurement methods. ISO 10816 standard. Bearings. Gear boxes. Misalignment. Fourier and wavelet transform. Neural networks. Artificial intelligence applications.

Practical: Devices to vibration diagnosis. Sensors. Vibration measurement with NI DAQ and FPGA.

10th week:

Lecture: Thermography. An infrared theory. Endoscopy. Eddy-current testing. Acoustic emission. An X-ray tomography. A DPI test. SEM and AFM measurement in machine repairing.

Practical: measurement with thermocam, image processing software application.

11th week:

Lecture: Measuring instruments. Length. Angle. Velocity. Rpm. Force, strain gauge. Pressure. Current and voltage measurement.

Practical: Spider 8 force measurement with software application. Stroboscope to rpm of bearing test-rig.

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| 12th week: Lecture: Cleaning methods. Manual washing. Ultrasonic part washers. Solvents. Practical: Contamination and grease removal in a special chemical bath. | a special chemical bath. |
| 13th week: Lecture: Detergents. Contaminations. Immersion. Rinsing. Drying procedures. Wheel blasting. Practical: Contamination and grease removal in | 14th week: Lecture: Basic machine repairing methods. Repairing of bearings. Bearing faults. Practical: Bearing repair techniques. An induction heater. |
| | 15th week: Lecture: End-term test Self Control Test |

Requirements

Topics: Basics concepts of machine failures and repairing. Requirements of reconditioned parts. The progress of failure inspections and analysis reports. Determinative factors of fraying. Types and measurement modes of fraying. Protecting machinery parts against loss of surface. Physical and chemical attritions. Optimizing the efficiency and reliability of machinery. Principles and techniques to reduce "self induced failures". Characteristics and nature of faults. Providing techniques and procedures that extend machinery life and achieve optimum machinery reliability. The most pertinent aspects of identifying and repairing faulty equipment. In laboratory practice students study defective disassembled machine parts, examine and reconditioning of worn components.

A, for a signature: Attendance at lectures is recommended, but not compulsory. Participation at practice classes is compulsory. A student must attend the practice classes and may not miss more than three times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. A student can't make up any practice with another group. Attendance at practice classes will be recorded by the practice leader. Being late is counted as an absence. In case of further absences, a medical certificate needs to be presented. Missed practices should be made up for at a later date, being discussed with the tutor. Active participation is evaluated by the teacher in every class. If a student's behavior or conduct doesn't meet the requirements of active participation, the teacher may evaluate his/her participation as an absence because of the lack of active participation in class. During the semester there are two tests: the mid-term test is in the 8th week and the end-term test in the 15th week. Students have to sit for the tests.

B, for a grade: The course ends in a mid-semester grade (AW5). It is based on the average grade of the two tests. The minimum requirement for the mid-term and end-term tests is 50%. Based on the score of the tests separately, the grade for the tests is given according to the following table: Score Grade 0-50 fail (1) 50-60 pass (2) 60-75 satisfactory (3) 75-90 good (4) 90-100 excellent (5) If the score of any test is below 50%, the student once can take a retake test of the whole semester material.

Required reading materials

Heinz P. Bloch, Fred K. Geitner: Machinery Component Maintenance And Repair
Elsevier, 2004.

Fred K. Geitner, Heinz P. Bloch: Maximizing Machinery Uptime
Gulf Professional Publishing, 2006.

Ricky Smith, R. Keith Mobley: Industrial Machinery Repair: Best Maintenance Practices Pocket Guide
Elsevier, 2003.

CHAPTER 7

Subject: **MAINTENANCE ENGINEERING I**

Year, Semester: 3rd year/1st semester

Lecture: **2**

Practical: **1**

1st week:

Lecture: Maintenance Policies, Impact, Benefits and Effects of Maintenance, Principles of Maintenance

Practical: Examples, case studies

2nd week:

Lecture: Organization and Management of a Maintenance Function, The importance of an overall maintenance strategy, Operating Policies of Effective Maintenance

Practical: Examples, case studies

3rd week:

Lecture: Maintenance management methods, Maintenance Engineering Roles and Responsibilities, Performance Measurement and Management, Development of Maintenance Engineering Practices

Practical: Examples, case studies.

4th week:

Lecture: Maintenance Equipment and Facilities, Maintainability and its costs, Maintainability Analysis.

Practical: Examples, case studies

5th week:

Lecture: Economic Aspects of Maintenance, Life Cycle Costing, Maintenance Costs, Maintenance Budget, Cost Control, Maintenance Audit.

Practical: Examples, case studies.

6th week:

Lecture: The control of maintenance costs while improving reliability. Avoid or mitigate of the impact of operational failures, Estimating Repair and Maintenance Costs, Key Performance Indicators.

Practical: Examples, case studies

7th week:

Lecture: Types of Maintenance Systems, Corrective Maintenance, Reliability-Based

Preventive Maintenance, Predictive Maintenance.

Practical: Examples, case studies

8th week:

Lecture: Mid-term test.

Self Control Test

9th week:

Lecture: Organizational Structure for Maintenance, Effective maintenance organizations, Maintenance Levels, Responsibilities of Maintenance Department.

Practical: Examples, case studies

10th week:

Lecture: Maintenance Planning and Scheduling, Planning of Maintenance Function, Manpower Allocation, Long-range Planning, Development of Maintenance Department, Short-range Planning, Planning Techniques, Planning Procedure.

Practical: Examples, case studies

11th week:

Lecture: Estimation of Maintenance Work, Maintenance Control, Maintenance Scheduling, Work Order System, Work-order Procedure, Creating a Set of Priority Functions, Forecasting Maintenance Requirements, Planned Maintenance Procedure.

Practical: Examples, case studies

12th week:

Lecture: Maintenance Evaluation, Reliability in Maintenance, Economics of Reliability, Quality and Reliability, Reliability Improvement, Reliability Testing, Design for Reliability.

Practical: Examples, case studies

13th week:

Lecture: Root cause analysis (RCA) and Root cause failure analysis (RCFA), Failure-Mode and Effect Analysis (FMEA), Concept of safety, reliability and risk, Environmental impacts, Six

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Sigma Safety, Zero-Injury Safety Culture.

Practical: Examples, case studies

14th week:

Lecture: Maintainability. Design for Maintainability, Terotechnology, Objectives of terotechnology, Principles of terotechnology,

Costs of implementing terotechnology, Introducing terotechnology to an organization.

Practical: Examples, case studies

15th week:

Lecture: End-term test

Self Control Test

Requirements

Topics: Maintenance Policies, Impact, Benefits and Effects of Maintenance, Principles of Maintenance, Organization and Management of the Maintenance Function, The importance of an overall maintenance strategy, Operating Policies of Effective Maintenance, Maintenance management methods, Maintenance Engineering Roles and Responsibilities, Performance Measurement and Management, Development of Maintenance Engineering Practices, Maintenance Equipment and Facilities, Maintainability and Its Costs, Maintainability Analysis, Economic Aspects of Maintenance, Life Cycle Costs, Maintenance Costs, Maintenance Budget, Cost Control, Maintenance Audit.

A, for a signature: Attendance at lectures is recommended, but not compulsory. Participation at practice classes is compulsory. A student must attend the practices and may not miss more than three times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. A student can't make up a practice with another group. Attendance at practice classes will be recorded by the practice leader. Being late is equivalent with an absence. In case of further absences, a medical certificate needs to be presented. Missed practices should be made up for at a later date, to be discussed with the tutor. Active participation is evaluated by the teacher in every class. If a student's behavior or conduct doesn't meet the requirements of active participation, the teacher may evaluate his/her participation as an absence due to the lack of active participation in class. During the semester there are two tests: the mid-term test in the 8th week and the end-term test in the 15th week. Students have to sit for the tests.

B, for a grade: The course ends in an exam grade (ESE). The grade for the test is given according to the following table: Score Grade 0-59 fail (1) 60-69 pass (2) 70-79 satisfactory (3) 80-89 good (4) 90-100 excellent (5)

Required reading materials

Reinert Kenneth, A: An introduction to International Economics: New Perspectives on the World Economy

2nd. Cambridge University Press, 2011. ISBN: 1107003571, 97811070

R. K. Mobley: Maintenance Fundamentals

Butterworth-Heineman, 2004.

R. K. Mobley, L. R. Higgins, D. J. Wikoff : Maintenance Engineering Handbook

McGraw-Hill, 2008.

J. Moubray: Reliability-Centered Maintenance

Industrial Press Inc., 2001.

R. Smith, R. K. Mobley: Rules of Thumb for Maintenance and Reliability Engineers

Elsevier, 2007.

CHAPTER 7

Subject: **MANUFACTURING PLANNING**

Year, Semester: 3rd year/1st semester

Lecture: **2**

Seminar: **2**

1st week:

Lecture: Overview of different manufacturing principles. Selection of the best fitted manufacturing model.

Seminar: Giving personal tasks to make during the semester. Introducing basic calculation models for capacity planning.

2nd week:

Lecture: Custom manufacturing model (Basic rules, capacity calculation, storage solutions, optimization of the production, applicability in real industry)

Seminar: Case studies.

3rd week:

Lecture: An intermittent and batch manufacturing model (Basic rules, capacity calculation, storage solutions, optimization of the production, applicability in real industry)

Seminar: Case studies.

4th week:

Lecture: A continuous manufacturing model (Basic rules, capacity calculation, storage solutions, optimization of the production, applicability in real industry)

Seminar: Case studies.

5th week:

Lecture: A flexible manufacturing model (Basic rules, capacity calculation, storage solutions, optimization of the production, applicability in real industry).

Seminar: Case studies.

6th week:

Lecture: Capacity planning (Overview of different possibilities, calculation methods, applied methods in different industries)

Seminar: Calculation on a special case (for nuclear devices).

7th week:

Lecture: Quality management at a company (Measuring equipments, gauges & it's importance and design methods)

Seminar: Case studies, practical measuring.

8th week:

Lecture: CIM (How it works, - to design, -operate, -manage a system, maintenance)

Seminar: Case studies.

9th week:

Lecture: CNC (programming, control, documentation)

Seminar: Case studies.

10th week:

Lecture: CNC2 (types, design, production of a CNC machine)

Seminar: Case studies.

11th week:

Lecture: CNC programs.

Seminar: CNC programming and simulation.

12th week:

Lecture: CNC production modeling.

Seminar: Simulation.

13th week:

Lecture: Integrated material data processing systems.

Seminar: Case studies.

14th week:

Lecture: Integrated manufacturing systems. Summary of the semester.

Seminar: Case studies.

15th week:

Lecture: End-term test

Self Control Test

Requirements

Topics: This course is a study of the efficient and effective utilization of manufacturing resources. Course topics include: optimization of technological data. Material requirements planning. Capacity requirements planning. The design of (Go - No Go) gauges; the function of gauges in production; the main types of gauges and their principle of operation. Production planning supported by computers. CNC programming. CNC control. Parts of the CNC documentation. Types and construction of NC and CNC machine tools. Programming exercises. Integrated material data processing systems. Integrated manufacturing systems.

A, for a signature: Attendance at lectures is recommended, but not compulsory. Participation at practice classes is compulsory. A student must attend the practice classes and may not miss more than three times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. Students can't make up a practice class with another group. Attendance at practice classes will be recorded by the practice leader. Being late is equivalent with an absence. In case of further absences, a medical certificate needs to be presented. Missed practice classes should be made up for at a later date, being discussed with the tutor. Active participation is evaluated by the teacher in every class. If a student's behavior or conduct doesn't meet the requirements of active participation, the teacher may evaluate his/her participation as an absence because of the lack of active participation in class. Students have to submit all the tasks as scheduled minimum on a sufficient level. During the semester there are two tests: the mid-term test in the 8th week and the end-term test in the 15th week. Students have to sit for the tests.

B, for a grade: The course ends in a mid-semester grade (AW5). Based on the average of the grades of the drawings and the average of the test results, the mid-semester grade is calculated as an average of them: - the grade of the drawing task - the average grade of the two tests The minimum requirement for the mid-term and end-term tests is 60%. Based on the score of the tests separately, the grade for the tests is given according to the following table: Score Grade 0-59 fail (1) 60-69 pass (2) 70-79 satisfactory (3) 80-89 good (4) 90-100 excellent (5) If the score of any test is below 60, students once can take a retake test of the whole semester material.

Required reading materials

B. Benhabib: Manufacturing

Marcel Dekker Inc. , 2003. ISBN: 0-8247-4273-7

S. Kalpakjian, S. R. Schmid: Manufacturing Engineering and Technology

4th. Prentice Hall , 2001. ISBN: 0-201-36131-0

Y. Altintas: Manufacturing Automation

Cambridge University Press , 2000. ISBN: 0-521-65973-6

Mikell P. Groover: Fundamentals of Modern Manufacturing

John Wiley & Sons, 2006. ISBN: 0471744859

Department of Electrical Engineering and Mechatronics

Subject: **ROBOTICS**

Year, Semester: 3rd year/2nd semester

Lecture: **2**

Practical: **1**

1st week:

Lecture: Introduction to robotics.

Practical: Examples and application of robotics

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2nd week:

Lecture: Classification of robot systems, architectures, coordinating systems, and work spaces.

Practical: Classification of robot systems, architectures, coordinating systems, and work spaces. Exercises.

3rd week:

Lecture: The mechanical structure of robots, kinematic chains, and equations of motion.

Practical: The mechanical structure of robots, kinematic chains, and equations of motion. Exercises.

4th week:

Lecture: End effectors and tools.

Practical: End effectors and tools. Exercises.

5th week:

Lecture: Robots programming: methods and technologies, internal and external information processing, and basic terms of programming.

Practical: Programming robots: methods and technologies, internal and external information processing, and basic terms of programming.

6th week:

Lecture: Description of robot motion by programming languages.

Practical: Description of robot motion by programming languages.

7th week:

Lecture: General principles of moving paths, linear and curved paths, the interpolation of circles.

Practical: General principles of moving paths, linear and curved paths, the interpolation of circles.

8th week:

Lecture: Mid-term test. Robot programming applications, communication with other robots.

Practical: Robot programming applications, communication with other robots.

Self Control Test

9th week:

Lecture: Robot applications, the design of robot applications.

Practical: Robot applications, the design of robot applications. Exercises.

10th week:

Lecture: Technological and work piece flow applications.

Practical: Technological and work piece flow applications. Exercises.

11th week:

Lecture: Performance and safety issues.

Practical: Performance and safety issues.

13th week:

Lecture: Introduction to robot operating systems.

Practical: Introduction to robot operating systems.

14th week:

Lecture: Robot operating functions: sensor, actuator and network communication functions.

Practical: Robot operating functions: sensor, actuator and network communication functions. Exercises.

15th week:

Lecture: End-term test

Self Control Test

Requirements

Topics: Introduction to robotics and the classification of robot systems, architectures, coordinate systems, and work spaces. The mechanical structure of robots, kinematic chains, and equations of motion. End effectors and tools. Programming robots: methods and technologies, internal and external information processing, and basic terms of programming. Description of robot motion by programming languages. General principles of moving paths, linear and curved paths, the interpolation of circles. Robot applications, the design of robot applications. Technological and work piece flow applications. Performance and safety issues. Scheduling with other systems. Introduction to robot operating systems. Introduction to robot operating functions: sensor, actuator

and network communication functions. Grading requirement: a working and accepted robot program.

A, for a signature: Attendance at lectures is recommended, but not compulsory. Participation at practice classes is compulsory. A student must attend the practice classes and may not miss more than three times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. A student can't make up any practice with another group. The attendance on practice will be recorded by the practice leader. Being late is equivalent with an absence. In case of further absences, a medical certificate needs to be presented. Missed practices should be made up for at a later date, to be discussed with the tutor. Students are required to bring the drawing tasks and drawing instruments for the course with them to each practice. Active participation is evaluated by the teacher in every class. If a student's behavior or conduct doesn't meet the requirements of active participation, the teacher may evaluate his/her participation as an absence because of the lack of active participation in class. During the semester there are two tests: the mid-term test in the 8th week and the end-term test in the 15th week. Students have to sit for the tests.

B, for a grade: The course ends in an exam. The grade for the exam is given according to the following table: Score Grade 0-59 fail (1) 60-69 pass (2) 70-79 satisfactory (3) 80-89 good (4) 90-100 excellent (5)

Required reading materials

Reza N. Jazar: Theory of Applied Robotics: Kinematics, Dynamics, and Control
Springer, 2010. ISBN: 978-1441917492

Saeed B. Niku: Introduction to Robotics: Analysis, Control, Applications
Wiley, 2010. ISBN: 978-0470604465

Operating and programming manuals of KUKA Robots

Géza HUSI: Mechatronics Control Systems - course book

1st. University of Debrecen, 2012. ISBN: 978-963-473-520-5

Géza HUSI: Mechatronics Control Systems - laboratory handbook

1st. University of Debrecen, 2012. ISBN: 978-963-473-521-2

Department of Engineering Management and Enterprise

Subject: **INDUSTRIAL SAFETY**

Year, Semester: 3rd year/2nd semester

Lecture: **2**

1st week:

Lecture: Concepts of Hazard Avoidance & Ergonomics

2nd week:

Lecture: Health and Toxic Substances

3rd week:

Lecture: Environmental control and noise

4th week:

Lecture: Flammable and explosive materials

5th week:

Lecture: Personal Protection and first aid

6th week:

Lecture: Fire protection

7th week:

Lecture: Materials handling and storage
Machine guarding. Welding

CHAPTER 7

8th week:

Lecture: Mid-term test

Self Control Test

9th week:

Lecture: Electrical hazards, effects of electric current on a human body

10th week:

Lecture: Regulations, standards for shock protection

11th week:

Lecture: First aid measurements in case of people

suffering from electric shock

12th week:

Lecture: Implementation of protection against an accidental contact

13th week:

Lecture: Implementation of earthing. Lightning and surge protection

14th week:

Lecture: End-term test

Self Control Test

Requirements

Topics: The Industrial Safety focuses on most of the real issues of future safety and health practitioners, such as dealing with enforcement, protecting workers from ergonomic hazards, and accommodating the latest advances in process technologies, health management, a modern perspective on compliance with mandatory standards for workplace safety and health, and a variety of solved problems. Topics covered include workers' compensation, fault tree analyzes, hearing protection, environmental protection, fire protection, workers with disabilities, OSHA violation policy.

A, for a signature: Attendance at lectures is recommended, but not compulsory. During the semester there are two tests: the mid-term test in the 8th week and the end-term test in the 15th week. Students have to sit for the tests.

B, for a grade: The course ends in an exam (ESE), the grade is calculated as: - 60% from the exam - 20%-20% from the two tests The minimum requirement for passing is 60%, the final grade is given according to the following table: Score Grade 0-59 fail (1) 60-69 pass (2) 70-79 satisfactory (3) 80-89 good (4) 90-100 excellent (5) If the score of any tests is below 60, the student once can take a retake test of the whole semester material.

Required reading materials

C. Ray Asfahl, David W. Rieske: Industrial safety and health management

6th. Boston Pearson, 2010. ISBN: 13 978-0-13-207650-0

Roger L. Brauer: Safety and health for engineers

2nd. John Wiley cop., 2006.

Subject: **MANAGEMENT FOR ENGINEERS**

Year, Semester: 3rd year/2nd semester

Lecture: **1**

Seminar: **3**

1st week:

Lecture: The history of management. A classical school, integrating management theories, emerging management positions

Seminar: group work, situational tasks, discussion with different dispute methods

2nd week:

Lecture: Organization structures

Seminar: Matrix, Functional, Divisional, Line, SWOT analysis

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| <p>3rd week: Lecture: Management gurus. Fayol, Taylor, Mitzberg, Porter, Weber, Mayo Seminar: Pest model</p> <p>4th week: Lecture: Functions of management, Leadership theories Planning, Organizing, Directing, Controlling, Innovation and Representation, Trait theory, Behavioural theories, The Contingencialist Leadership Models, Hersey and Blanchard Seminar: Situational tasks in group work, Tests measuring leadership styles</p> <p>5th week: Lecture: Managing people perception, learning and personality, motivation and organizational learning Seminar: group work, situational tasks, discussion with different dispute methods</p> <p>6th week: Lecture: Leadership styles Autocratic, Bureaucratic, Laissez-faire, Democratic, Transformational leadership Seminar: Tests measuring leadership styles, discussion of the results</p> <p>7th week: Lecture: Leadership qualities. Most important leadership skills and qualities, Generic leadership traits, What you have to know, What you need to do, How to turn the core leadership functions into skills Seminar: Tests measuring leadership qualities, discussion of the results</p> <p>8th week: Lecture: Time management, Energy management. Taming Time, A Few Myths About Managing Your Time, Lining Up Your Ducks: Prioritize!, Knowing Your Time Management Style, How You Relate to Time Seminar: Techniques to manage the time and energy</p> | <p>9th week: Lecture: The basics of strategic management , Problem-solving strategic analysis, strategy formulation, strategy implementation, what is a problem? How can it be solved? Seminar: Why-why analysis, 80/20 theory, fishbone diagram</p> <p>10th week: Lecture: Work Performance determining work performance, analyze the problems, find solutions Seminar: Test measuring Work Performance,, discussion of the results</p> <p>11th week: Lecture: Emotional Intelligence determining emotional intelligence, highlighting the EM'S role and its effect in the leadership Seminar: Tests measuring the Emotional Intelligence, discussion of the results</p> <p>12th week: Lecture: Managing relationships communications, interpersonal relationships, building groups into teams communications, interpersonal relationships, building groups into teams Seminar: Tests measuring, discussion of the results</p> <p>13th week: Lecture: Coaching, stress caused by leadership defining what a coach is, identifying, the tasks of coaching and authoritarian leadership, signs of stress, recognizing symptoms Seminar: Case studies, stress tests</p> <p>14th week: Lecture: The basic of Quality Management. ISO 9001:2008, TOM, EFQM Seminar: Case studies.</p> <p>15th week: Lecture: End-term test Self Control Test</p> |
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Requirements

Topics: In the Management for Engineers course students gain in sight into the key areas of leadership. During the course students become familiar with the new management trends, such as coaching authoritarian leadership, time- and energy management and with the importance of emotional intelligence in effective leadership. In the framework of practical classes the students' leadership skills, emotional intelligence and their soft skills are measured and analyzed.

A, for a signature: Attendance at lectures is recommended, but not compulsory. Participation at practice classes is compulsory. Students must attend the practices and may not miss more than three times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. Attendance at practice classes will be recorded by the practice leader. Active participation is evaluated by the teacher in every class. If a student's behavior or conduct doesn't meet the requirements of active participation, the teacher may evaluate his/her participation as an absence because of the lack of active participation in class. During the semester there is an end-term test in the 15th week. Students have to sit for the test.

B, for a grade: The course ends in a mid-semester grade (AW5) based on the average of the grades of the participation and the average of the test results, the mid-semester grade is calculated as an average of them: - the average grade of practice - the average grade of the test The minimum requirement for the mid-term and end-term tests is 60%. Based on the score of the tests separately, the grade for the tests is given according to the following table: Score Grade 0-59 fail (1) 60-69 pass (2) 70-79 satisfactory (3) 80-89 good (4) 90-100 excellent (5) If the score of any test is below 60, once students can take a retake test of the whole semester material.

Required reading materials

McKeown, A. – Wright, R. : Professional English in Use
Cambridge University Press, 2011.

McKeown, A. – Wright, R. : Leader Effectiveness Training
Cambridge University Press, 2011.

Schwartz, T – Loehr, J. : The Power of Full Engagement: Managing Energy, Not Time, Is the Key to High Performance and Personal Renewal
Free Press, 2005.

Mancini, M. : Time management
McGraw-Hill Companies, 2003.

Taylor, J. : Decision Management System
IBM Press, 2012.

Department of Mechanical Engineering

Subject: **DRIVE TRAIN OPTIMIZATION**

Year, Semester: 3rd year/2nd semester

Lecture: **2**

Practical: **2**

1st week:

Lecture: Prerequisite of performing the planned service life of a drive train.

Practical: Load situations acting on a drive train.

2nd week:

Lecture: Excitation effects, resonance phenomenon.

Practical: Electric motors and internal combustion engine characteristics.

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| <p>3rd week: Lecture: Prerequisite of smooth running of a drive train. Practical: Machinery characteristics.</p> <p>4th week: Lecture: Motion equation of a drive train. Practical: Features of the equation of motion of a chain type drive train.</p> <p>5th week: Lecture: Features of the equation of motion of a transmission type drive train. Practical: A gear drive transmission system. A belt drive transmission system.</p> <p>6th week: Lecture: Features of the equation of motion of a forked type drive train. Practical: Forked transmission systems.</p> <p>7th week: Lecture: Determination of the bearing stiffness. Practical: Calculation of the bearing stiffness of different type of rolling bearings.</p> <p>8th week: Lecture: Mid-term test Operation characteristics of a cardan joint. Practical: Quasi homokinetic joints, homokinetic joints. Self Control Test</p> <p>9th week: Lecture: The dynamic model of torsion</p> | <p>vibration. Motion equation of torsion vibration. Practical: Frequency equation, determination of the natural frequencies of torsion vibration.</p> <p>10th week: Lecture: The dynamic model of bending vibration. Motion equation of bending vibration. Practical: Matrix of motion parameters</p> <p>11th week: Lecture: Derivation of the Transform matrix. Practical: Considering the cardan joint in the drive, connecting matrix for a cardan joint.</p> <p>12th week: Lecture: Considering the flexible suspension in the drive, connecting matrix for flexible suspension. Practical: Connecting matrix for excitation effects and for general situations.</p> <p>13th week: Lecture: Application of a dynamic model for general drive train cases. Practical: A dynamic simulation computer programs and its application.</p> <p>14th week: Lecture: A dynamic simulation computer program and its application. Practical: A dynamic simulation computer program and its application.</p> <p>15th week: Lecture: End-term test Self Control Test</p> |
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Requirements

Topics: This series of lectures is based on the topics of technical mechanics and machine elements. The course is aimed at designing a drive train that runs smooth at a moderate vibration. It comprises: ascertaining the excitation effects that act on the drive train, ensuring stable operation of the engine and the coupled machine, deriving the equation of motion of the drive train and modeling its torsion and banding vibrations. In particular, the course focuses on the application of dynamic models using a computer simulation program based on the frequency equations, how to calculate the natural frequencies, and how to tune or detune the natural frequencies from the excitation frequency. In the laboratory, vibration measuring is introduced along with testing pieces of equipment like amplifiers (Spider 8), transducers, and the application of measuring software (Catman).

A, for a signature: Attendance at lectures is recommended, but not compulsory. Participation at practice classes is compulsory. A student must attend the practice classes and may not miss more

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than three times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. A student can't make up a practice class with another group. The attendance at practice classes will be recorded by the practice leader. Being late is equivalent with an absence. In case of further absences, a medical certificate needs to be presented. Missed practices should be made up for at a later date, being discussed with the tutor. Active participation is evaluated by the teacher in every class. If a student's behavior or conduct doesn't meet the requirements of active participation, the teacher may evaluate his/her participation as an absence because of the lack of active participation in class. During the semester there are two tests: the mid-term test in the 8th week and the end-term test in the 15th week. Students have to sit for the tests.

B, for a grade: The course ends in an examination (ESE). The minimum requirement for the mid-term and end-term tests and the examination respectively is 60%. Based on the score of the tests separately, the grade for the tests and the examination is given according to the following table: Score Grade 0-59 fail (1) 60-69 pass (2) 70-79 satisfactory (3) 80-89 good (4) 90-100 excellent (5) If the score of any test is below 60, the student can take a retake test in conformity with the EDUCATION AND EXAMINATION RULES AND REGULATIONS. An offered grade: It may be offered for the students if the average of the mid-term and end-term tests is at least good (4). The offered grade is the average of them.

Required reading materials

Zsolt Tiba: Dynamic driveline modeling

Debrecen University Press, 2010. ISBN: 978-963-318-044-0

Zsolt TIBA, Géza HUSI: Mechanical Design of a Mechatronics Systems: Laboratory Handbook

University of Debrecen Faculty of Engineering, 2012. ISBN: 978 963 473 525 0

Subject: **FRACTURE MECHANICS**

Year, Semester: 3rd year/2nd semester

Lecture: **2**

Practical: **1**

1st week:

Lecture: Overviewing the basics of fracture mechanics and their history.

Practical: Introduction to fracture mechanics and giving personal tasks to solve it during the semester.

2nd week:

Lecture: Measuring techniques of fracture mechanics, linear mechanics basic laws, SIF & KIC calculation methods. The basic rules of checking these parameters.

Practical: Search results (by Internet) checking & comparing.

3rd week:

Lecture: Calculation methods of the deformation of the crack end area, and the importance of these phenomena in crack growing. Non linear calculation methods &

techniques. COD and its measuring.

Practical: Searching results (by Internet) checking & comparing.

4th week:

Lecture: Calculation methods of the deformation of the crack end area, and the importance of these phenomena in crack growing. Non linear calculation methods & techniques. COD and its measuring.

Practical: Presenting the results of the task.

5th week:

Lecture: The importance of remaining stress in crack growing phenomena. Own-check methods of fracture mechanics (R9, EPRI, COD, leak-before-break, etc.) Measuring methods of COD.

Practical: Presenting the results of the task.

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| <p>6th week: Lecture: The importance of remaining stress in crack growing phenomena. Own-check methods of fracture mechanics (R9, EPRI, COD, leak-before-break, etc.). Measuring methods of COD Practical: Presenting the results of the task.</p> <p>7th week: Lecture: The applicable material testing (NDT) methods to detect typical failures in raw material or welded joints. Overview of methods and its industrial applications. Practical: Presenting the results of the task.</p> <p>8th week: Lecture: The typical testing methods to detect surface or mid surface failures in a structure. Physical basics of the methods. Practical: Presenting the results of the task. Self Control Test</p> <p>9th week: Lecture: The typical testing methods to detect surface or mid surface failures in a structure. Physical basics of the methods. Practical: Presenting the results of the task.</p> <p>10th week: Lecture: X-ray and isotopic NDT methods.</p> | <p>Physical basics of the methods. Practical: Presenting the results of the task.</p> <p>11th week: Lecture: Ultrasonic testing methods, physical basics. Practical: Presenting the results of the task.</p> <p>12th week: Lecture: Other NDT testing methods, physical basics, limitations. Practical: Presenting the results of the task.</p> <p>13th week: Lecture: Crack sensitivity of different structures (case studies) by the affect of kvasi-statical and repetitive stresses. Practical: Case studies and calculation methods, examples. Presenting the results of the task.</p> <p>14th week: Lecture: Summary of Fracture Mechanics and its importance in design, production and other engineering fields. Practical: Presenting the results of the task</p> <p>15th week: Lecture: End-term test Self Control Test</p> |
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Requirements

Topics: Continuum mechanical approaches to describe the stress-strain circumstances in the vicinity of cracks where there are different constitutive laws. Possible fracture criteria. The plane (stress or strain) theory of elasticity. The basic principles of the theory of linear elastic fracture mechanics (LEFM). LEFM solutions, the concept of the stress intensity factor (SIF). Plastic field estimations at the crack tip. Non-linear fracture mechanics, J-integrals. Residual stress fields in fracture mechanics. Sources of residual stresses. Crack propagation sensitivity index concept and its practical use for quasi-static and cyclic loaded elements. Engineering procedures (R9, EPRI, COD, leak-before-break) for the handling of crack-like defects in engineering structures. NDT techniques and their reliability, applicability in detection of crack-like defects.

A, for a signature: Attendance at lectures is recommended, but not compulsory. Participation in practice classes is compulsory. A student must attend the practices and may not miss more than three times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. A student can't make up a practice class with another group. Attendance at practice classes will be recorded by the practice leader. Being late is equivalent with an absence. In case of further absences, a medical certificate needs to be presented. Missed practices should be made up for at a later date, being discussed with the tutor. Active participation is evaluated by the teacher in every class. If a student's behavior or conduct doesn't meet the requirements of active participation, the teacher may evaluate his/her participation as an absence because of the lack of active participation in class. Students have to submit all the tasks as

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scheduled minimum on a sufficient level. During the semester there are two tests: the mid-term test in the 8th week and the end-term test in the 15th week. Students have to sit for the tests.

B, for a grade: The course ends with an exam (ESE). The minimum requirement for the mid-term and end-term tests is 60%. Based on the score of the tests separately, the grade for the tests is given according to the following table: Score Grade 0-59 fail (1) 60-69 pass (2) 70-79 satisfactory (3) 80-89 good (4) 90-100 excellent (5) If the score of any test is below 60, the student once can take a retake test covering the whole semester material.

Required reading materials

Broek, D.: The Practical Use of Fracture Mechanics

Kluwer Academic Publishers, 1988.

Fred Nilson: Fracture Mechanics – from theory to Application

KTH, 1993.

Norman E. Dowling: Mechanical Behavior Materials. Engineering methods for deformation, fracture and fatigue

International . Prentice-Hall , 1993.

Richard Hertzberg: Deformation and Fracture Mechanics of Engineering Materials

John Willey and Sons, 1989.

M. Kocak, A. Webster, J.J. Janos, R.A Ainsworth, R. Koers: FITNET Fitness-for Service. Vol. I. and II.

2008. ISBN: 978-3-940923-00-4

Subject: **MACHINE REPAIRING II**

Year, Semester: 3rd year/2nd semester

Lecture: **2**

Practical: **1**

1st week:

Lecture: Advanced bearing repair techniques I. Plain bearing faults. Plastic bearing materials. Damages of plain bearings. Lubrication problems. Diagnosis before machine repairing.

Practical: Bearing repair and diagnosis. Optical, vibration, thermo measurements.

2nd week:

Lecture: Advanced bearing repair techniques II. Damages of ball and roller bearings. Wear traces. Damages of raceways, an inner ring, an outer ring, a cage. Typical fault frequencies. Diagnosis before machine repairing.

Practical: Bearing repair and diagnosis. Oil checking with devices. Optical, vibration, thermo measurements.

3rd week:

Lecture: Gear system repairing. Grinding. Welding practice. Typical fault frequencies. Diagnosis before machine repairing.

Practical: Gear repair and diagnosis.

Supervision by endoscopes. Vibration, thermo measurements.

4th week:

Lecture: Techniques and technologies for machine repairing. Soldering and brazing. Desoldering. Materials.

Practical: Soldering practice.

5th week:

Lecture: Techniques and technologies for machine repairing. The role of heat treatment in machine repairing. Annealing. Stress relieving. Tempering. Induction to hardening of re-manufactured gears.

Practical: Heat treatment devices presentation in practice.

6th week:

Lecture: Machining processes and machining tools in machine repairing. Turning, boring,

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drilling, milling, grinding of re-manufactured machine elements. Tool condition monitoring. Cutting tool materials. Cutting fluids selections.
Practical: Tools and pieces of equipment in practice.

7th week:

Lecture: Machining processes and machining tools in machine repairing. Reaming. Threading. Gear re-manufacturing. Gear grinding. Shaving. Broaching. Polishing. Superfinishing of repaired shafts and other machine elements.
Practical: Tools and equipments in practice.

8th week:

Lecture: Machining processes and machining tools in machine repairing. Lapping. Honing. Debarring. Advanced machine processing. EDM, ECM, ECG technologies and machines. Ultrasonic machining. Chemical machining. WJM technologies. Abrasive jet machining. Laser beam machining.
Practical: Mid-term test
Self Control Test

9th week:

Lecture: Welding in machine repairing. Arc welding. Shielding and fluxing. Shielded metal arc welding. Flux Cored Arc Welding. Welding equipment selections for machine repairing.
Practical: Welding calculations.

10th week:

Lecture: Welding in machine repairing. Submerged arc welding. Gas metal arc welding. Gas Tungsten Arc welding. Gas welding.

Thermal cutting processes. Repair welding. Recommended preheating temperatures. Hard facing.

Practical: Welding calculations.

11th week:

Lecture: Adhesives for machine repairing. Contact adhesives. Hot adhesives. UV reagent adhesives. Glueing of shafts, bearings, gears. Stress in adhesive joints. Traditional fastening methods rivets, pins.

Practical: Selection of adhesives for practice, types of glues in catalogues, calculations.

12th week:

Lecture: Repairing of shafts. Detection of failures. Diagnosis before and after repairing. Misalignment problems.

Practical: Shaft repair and diagnosis.

13th week:

Lecture: Surface hardening. Chrome coating. Galvanic chroming. Nitrid coating. Selectron methods. Resin coatings.

Practical: Measurement of coatings by contact and optical methods.

14th week:

Lecture: Summary of methods and technologies in machine repairing.

Practical: Summary.

15th week:

Lecture: End-term test

Self Control Test

Requirements

Topics: Reconditioning of holes, axes and gears. Types of ball bearings and plain bearings failures. Procedures of corrosion protection. Repair and recondition of steel structures and chassis. Systematically analyze and troubleshoot machinery distress and component problems. Preventive and predictive maintenance for major process units. Alignment, Balancing, Maintenance and Repairing of Machinery Components. Recondition of machinery parts with traditional methods, welding and thermal spraying. Repairing and Maintenance of Equipment Components. In laboratory practice the students study different kind of recondition task and failure analysis.

A, for a signature: Attendance at lectures is recommended, but not compulsory. Participation at practice classes is compulsory. A student must attend the practice classes and may not miss more than three times during the semester. In case a student misses more than three, the subject will not be signed and the student must repeat the course. A student can't make up a practice class with another group. Attendance at practice classes will be recorded by the practice leader. Being late is

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equivalent with an absence. In case of further absences, a medical certificate needs to be presented. Missed practices should be made up for at a later date, being discussed with the tutor. Active participation is evaluated by the teacher in every class. If a student's behavior or conduct doesn't meet the requirements of active participation, the teacher may evaluate his/her participation as an absence because of the lack of active participation in class. During the semester there are two tests: the mid-term test in the 8th week and the end-term test in the 15th week. Students have to sit for the tests.

B, for a grade: The course ends in a mid-semester grade (AW5). Average grade of the two tests. The minimum requirement for the mid-term and end-term tests is 50%. Based on the score of the tests separately, the grade for the tests is given according to the following table: Score Grade 0-50 fail (1) 50-60 pass (2) 60-75 satisfactory (3) 75-90 good (4) 90-100 excellent (5) If the score of any test is below 50%, the student once can take a retake test covering the whole semester material.

Required reading materials

Lotfi Tadj, Mohamed-Salah Ouali, Soumaya Yacout, Daoud Ait-Kadi: Replacement Models With Minimal Repair

Springer, 2011.

Fred K. Geitner, Heinz P. Bloch: Maximizing Machinery Uptime

Gulf Professional Publishing, 2006.

Heinz P. Bloch, Fred K. Geitner: Machinery failure analysis and troubleshooting: Practical Machinery Management for Process Plants

Elsevier Science & Technology, 2012.

Subject: **MAINTENANCE ENGINEERING II**

Year, Semester: 3rd year/2nd semester

Lecture: **2**

Practical: **1**

1st week:

Lecture: Organization and Management of the Maintenance Function. Environmental impacts. Corrective, Preventive, Predictive Maintenance
Practical: Organization and Management of the Maintenance Function. Environmental impacts. Corrective, Preventive, Predictive Maintenance. Examples.

2nd week:

Lecture: Concept of safety, reliability and risk.
Practical: Concept of safety, reliability and risk. Examples.

3rd week:

Lecture: The concept and basics of reliability-centered maintenance (RCM).
Practical: The concept and basics of reliability-centered maintenance (RCM). Examples

4th week:

Lecture: The concept and basics of total productive maintenance (TPM).
Practical: The concept and basics of total productive maintenance (TPM). Examples.

5th week:

Lecture: The overall efficiency of the equipment.
Practical: The overall efficiency of the equipment. Examples.

6th week:

Lecture: The control of maintenance costs while improving reliability. Avoid or mitigate of the impact of operational failures.
Practical: The control of maintenance costs while improving reliability. Avoid or mitigate of the impact of operational failures. Examples.

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| <p>7th week: Lecture: Company visit Practical: Company visit</p> <p>8th week: Lecture: Mid-term test. Self Control Test</p> <p>9th week: Lecture: Root cause analysis (RCA) and Root cause failure analysis (RCFA). Practical: Root cause analysis (RCA) and Root cause failure analysis (RCFA). Examples.</p> <p>10th week: Lecture: Computerized maintenance management system (CMMS). Practical: Computerized maintenance management system (CMMS). Examples.</p> | <p>11th week: Lecture: Measuring and improvement of productivity. Terotechnology. Practical: Measuring and improvement of productivity. Terotechnology. Examples.</p> <p>12th week: Lecture: Maintenance and TQM, quality control in maintenance. Practical: Maintenance and TQM, quality control in maintenance. Examples.</p> <p>13th week: Lecture: Job evaluation. Practical: Job evaluation. Examples.</p> <p>14th week: Lecture: Company visit Practical: Company visit</p> |
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Requirements

Topics: Organization and management of maintenance functions. Environmental impacts. Concept of safety, reliability and risk. The concept and basics of reliability-centered maintenance (RCM) and total productive maintenance (TPM). The overall efficiency of the equipment. The control of maintenance costs while improving reliability. Avoid or mitigate of the impact of operational failures. Root cause analysis (RCA) and Root cause failure analysis (RCFA). This course provides students with safety and risk assessment tools and techniques they need to work effectively in any safety- or reliability-critical environment. In laboratory practice students are involved in installation projects and make reports of them.

A, for a signature: Attendance at lectures is recommended, but not compulsory. Participation at practice is compulsory. Students must attend the practice classes and may not miss more than three occasions during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. Students can't make up a practice with another group. Attendance at practice classes will be recorded by the practice leader. Being late is counted as an absence. In case of further absences, a medical certificate needs to be presented. Missed practice classes should be made up for at a later date, being discussed with the tutor. Active participation is evaluated by the teacher in every class. If a student's behaviour or conduct doesn't meet the requirements of active participation, the teacher may evaluate his/her participation as an absence because of the lack of active participation in class.

During the semester there are two tests: the mid-term test in the 8th week and the end-term test in the 15th week. Students have to sit for the tests.

B, for a grade: The course ends in an exam grade (ESE). The grade for the test is given according to the following table: Score Grade 0-59 fail (1) 60-69 pass (2) 70-79 satisfactory (3) 80-89 good (4) 90-100 excellent (5)

Required reading materials

R. K. Mobley, L. R. Higgins, D. J. Wikoff: Maintenance Engineering Handbook
McGraw-Hill, 2008.

J. Moubray: Reliability-Centered Maintenance

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Industrial Press Inc., 2001.

R. Smith, R. K. Mobley: Rules of Thumb for Maintenance and Reliability Engineers
Elsevier, 2007.

Subject: **PROJECT WORK**

Year, Semester: 3rd year/2nd semester

Seminar: **2**

Requirements

Topic: Preparation of the thesis.

CHAPTER 8 INTERNSHIP

All the necessary formal documents can be downloaded from the website of the Faculty of Engineering. www.eng.unideb.hu (English Page/Internship)

Students majoring in the Mechanical Engineering BSc have to carry out a 6 weeks internship involved in the model curriculum. The internship course must be signed up for previously via the NEPTUN study registration system in the spring semester (4th semester). Its execution is the criteria requirement of getting the leaving certificate (absolutorium).

I. Objective of the internship, competences

- Students get acquainted with professional work in conformity with their major at the company or institution and join in the daily working process. They have to resolve tasks independently assigned by their supervisor and gain experiences may be utilized later in the labour market.
- During the internship common and professional competences may be acquired. Common competences: precise working on schedule either individually or in team, talk shop applying correct technical terms. Professional competences: applying the professional skill gained during the training and acquiring new knowledge.

II. Places suitable for internship

All the organizations, institutions and companies, provide students with the opportunity to acquire proficiency in accordance with their specialization in the field of operation, repairing technology, installation, management and development of different machines and vehicles, may be a suitable place.

III. Documents necessary for commencing and completing the internship

Students need to hand in as many copies of all the necessary documents as many signers are on them. The deadline of receiving the Invitation Letter is 30th May 2016 to the secretariat (Ms. Judit Bak) office 304.

A student need an Internship Cooperation (Company abroad) in several copies or “Megállapodás” (Company in Hungary). There must be 4 signers on it: one of the company, a faculty signer, a supervisor of the faculty, a major responsible person. The deadline is 30th May 2016 to the secretariat (Ms. Judit Bak). A Student Agreement must have got 3 signers: company, faculty, student. The deadline is 30th May 2016 to secretariat (Ms. Judit Bak). There must be one signer on the Evaluation Sheet and Certificate by the company. The deadline is 9th September 2016 to the secretariat (Ms. Judit Bak, office 304). Initiative of the internship at the company and providing for the documents from the company is the student’s duty. If the student doesn’t specify the receiving company or doesn’t provide for the Invitation Letter or the initiative of the Agreement and the Student Agreement (or its signature) in time, the major responsible will refuse the Internship Certificate.

IV. Execution of the Internship and its certification

1. The duration of the internship is 6 weeks.
2. Besides completing the internship, students have to compile a 15-20 pages essay about the work done. The topic of the essay must be negotiated with the supervisor and attached to the activity actually done by the student. It is expedient to choose a topic which may be appropriate either for participating in the National Scientific Students' Associations Conference ("OTDK") or a thesis.
3. The execution of the internship must be certified by the Evaluation Sheet and Certificate form can be downloaded from the website of the Department of Mechanical Engineering. The deadline of submitting the Essay and the “Evaluation Sheet and Certificate”: 9th September 2016, office 304.

Summary of the tasks and deadlines regarding the internship

- the student sign up for the Internship course via the NEPTUN in the spring semester,
- contact the company and provide for the Invitation Letter (1 copy) must be submitted to the secretariat, for the Internship Cooperation (2 original copies, company is abroad) or “Internship

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Cooperation with Company in Hungary” (4 original copies, company is in Hungary) and for the Student Agreement (3 original copies) respectively signed by the company till 30th May 2016. Please remember that it is the student’s responsibility to meet the deadline given! Having the documents signed by the Dean of the Faculty and sending copies to the company by post is the duty of the secretariat.

- executing the 6 weeks internship in the summertime,
- providing for the Evaluation Sheet and Certificate form at the end of the internship and submitting it together with the essay to Mr. András Gábora responsible for the internship program at the department till 9th September 2016.

V. Exemption

A partial exemption may be required by the student who has completed an internship in the secondary school and it is certified by the secondary school certificate. The request for partial exemption can be submitted till 31th May 2015. After this deadline requests are denied. The copy of the secondary school certificate and the written request addressed to Dr. Imre Kovács major responsible must be submitted to Mr. András Gábora (office 301). In the case of any problem arising from the internship please contact Mr. András Gábora instructor (office 301, andrasbagora@eng.unideb.hu).

CHAPTER 9 THESIS

Objective

These guidelines describe the formal principles that must be observed when writing thesis at the Faculty of Engineering. Adhering to these principles ensures comparability between different theses. Furthermore, this guidance provides you assistance to the successful elaboration and submission of the thesis. General principles Students majored in engineering have to write thesis for completing the academic studies. The successful elaboration and submission of the thesis is the condition of admission for the finals. The aim of writing thesis is to systematize the theoretical and the professional knowledge of the candidates and to prove the skill in the field of constructing and seizing procedures. The thesis is a resolution of a real technical problem as an engineering task. The candidate proves by writing thesis that he/she is capable of working on engineering task independently. This is why the thesis must be elaborated and compiled with the greatest carefulness considering the specific requirements for format and structure.

The topics of the thesis are provided by the companies, firms, research institutes from their running tasks to be elaborated. Consequently, the appropriate solution of the engineering task is useful for the companies as well. Full and part time students can obtain thesis topic unaided from companies. The essay and experiment report made for the National Scientific Students' Association Conference ("OTDK") may be developed for degree thesis as well. For the elaboration of the thesis 3 weeks are ensured – stated in the model curriculum – after finishing the scheduled lessons in the term (before the examination period). Of course, there is opportunity to study the specialized literature and negotiate it with the supervisor earlier since the thesis topic has been issued previously. The candidate is supported by the internal tutor (supervisor) and the external tutor (supervisor) however the task must be solved individually. The internal supervisor assigned the details must be elaborated which could not be defined at the announcement of the thesis topic. The profoundness of the elaboration and the proportion of the parts are specified by the supervisors primarily and by the internal one. The thesis is pronounced by the supervisors to be appropriate for submission if it is completed and meets the formal, content and look requirements.

Format, layout, structure and the length of the thesis:

Structure of the thesis: (bounded with black fabric cover with gilt letters on it)

- Cover page
- Original thesis sheet (must be bound!)
- Table of contents (with the page number 3, after that it is consecutively numbered)
- List of abbreviations and symbols (if applicable)
- Text (introduction, main part, conclusion)
- Bibliography
- Appendix (if applicable)
- Drawings
- Abstract (Max. 1 page abstract in Hungarian and in English containing the name of the student, the title of the thesis and the brief summary of the topic. The abstracts are not bound into the thesis!) The structure of a paper should allow the reader to quickly gain an overview of its contents. It is thus important that the selected headings reflect the content in a concise way. The central theme should be clearly visible from the structure as presented in the table of contents.

Layout of the thesis:

The paper format is DIN A4, portrait orientation.

The thesis must be printed single-sided and bound in hardcover.

The page margin is 30 mm on left side to allow printing and binding.

The page margin is 20 mm on the right side.

The page margin is 25 mm on the top/bottom.

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The recommended standard font and font size are the following:

☐ Times New Roman CE 13, full justification, Arial CE 12, full justification

Line spacing is 1.5.

The content is structured in consecutively numbered chapters. Chapter sections and subsections should also be assigned a numerical index. E.g.: 1.Introduction 1.1. Problem definition 1.1.1. The method of inspection, measurement 1.1.1.1. Results, implication The chapter structure should not have more than 4 hierarchical levels. Headings of the first hierarchy 14 points, bold; heading 2: 12 points, bold; heading 3: 12 points, bold and italic; heading 4: 12 points, italic. One section requires a minimum of two sub-sections or none at all.

Page numbers should be indicated on every page on the bottom / outside. Length of the thesis: The main body of the text of the thesis must be between 30-50 A4 pages in length. It contains about 1500 characters (including space characters) per page. The table of contents, the reference list and appendixes are not to be included in the count. Additional tables, calculations and graphs that are too voluminous for or not explicitly mentioned in the running text have to be placed in the appendix. Language of the thesis: The thesis in the English program must be written in English. Both UK and US spelling are possible. Look of the thesis The look of the thesis has to be nice with uniform appearance in some respect. This is why the following formal specifications have to be kept. The pages are not framed like a sizing record or a shop drawing. Text and figures built in the text

The text has to be started with table of contents. The table of contents (on a separated page) is followed by the list of the abbreviations and symbols. You should start the main text with an introduction that briefly and clearly outlines the topic of your work and the survey of the specialized literature. The candidate has to prove his/her proficiency in the topic. The text should be concise clear and contain correct technical terms.

The figures and pictures have to be inserted into the Microsoft Word document. Tables and figures should be numbered and have a caption. Please be aware that also figures need to be referenced. In particular, please pay attention to copyright issues and the often-required permission to reprint figures.

The stressing and sizing procedures must be explained in the text in that way so that it can be followed by a non-professional person as well.

Before the main text begins, you should also include a list of abbreviations, a list of graphs and tables, and a list of formulas and symbols (in this order) that are used in your paper. They should also be listed in your table of contents. The list of abbreviations contains all the abbreviations that are used in the thesis except for those in common use like "e.g.", "etc.", "i.e.", which can be found in a standard dictionary. All abbreviated terms must be written out when they are first mentioned in the text.

Calculated and measured data should be compiled in a table placed either in the text or in the appendix with numbering and referring. Tables, graphs and formulas

Tables, graphs and formulas should be numbered continuously per section to make them uniquely identifiable. Example: Table 2.3 is the third table in chapter 2.

Tables and graphs are to be given a caption to characterize their content and should be explanatory by themselves. Example: Graph 3.4: Example of a table header (Source: Statistisches Bundesamt: Statistisches Jahrbuch 2008 für die Bundesrepublik Deutschland, Wiesbaden, September 2008, p. 58).

Additional tables and graphs that are too voluminous or are not explicitly mentioned in the running text must be placed in the appendix.

The formulas are numbered per section and the numbering must be stated on the right in parenthesis and right-justified. Numbers

Numbers from zero to twelve should be written out.

To depict decimals use a point in English; thousands are separated by a comma in English (i.e.

English: 1,234,567.89).

Units of measurement that do not follow a number are to be written out: “15 kg”, but “Kilogram is a unit of measurement.” References must be displayed in the list of references. Clear references are of importance throughout the thesis and must be numbered eg. [4]. The numbering of the references is made from 1 to “n” in the order of appearances. Referring to own papers or assignments must also be in a proper way. The same applies to references from the Internet. The electronic references must be referred to in such a way that a reader can relocate your reference. The plagiarism is strictly forbidden. The reference list must contain:

Last name and initials of the author's first name

Full title of the book, periodical or article

Publisher and place of publishing

Year of publishing For Example: [4] Pattantyus Á.G.: Gépész és villamosmérnökök kézikönyve Budapest, Műszaki Könyvkiadó, 1961. [5] K.V.Jegorov: Osznovü teorij avtomaticeszkoego regulirovanyija Izdatyel'sztvo Energija, Moszkva, 1967. [8] Lajtai I.: Szerszámgép-kiszolgáló robotok megfogószerkezetei Automatizálás, 1983. 3.sz. p. 37-41. Drawings Drawings are made either by computer program or by hand and ink in on max. A/1 drawing sheet. All the drawings must be numbered. The drawing number consists of two parts. The first part corresponds with the serial number of the thesis (placed at the right top corner of the cover page). The other one numbered from 1000 is the number of the drawing according to the rules of drawing numbering (assembly drawing, part assembly drawing, shop drawing). The drawings must be fold into A/4 size and put into the bag formed in the internal side of the cover at the back. It is expedient to inform the bookbinder about the amount of drawings must be stored in it.

Handing in, evaluation

The thesis fulfilling the formal requirements has to be handed in to the internal supervisor in two copies on schedule. The hand in-date is indicated on the thesis sheet. The submission is approved by the signature of the supervisor. The print out has to be accompanied by an electronic version on a CD or DVD (word, pdf or image format). The thesis is evaluated by the two supervisors. The final mark is given by the Finals Committee. One 4 cm x 4 cm photo of the candidate must be bound on the internal side of the cover at the back.

Elaborating/submitting the Thesis

1. „Thesis” course

The „Thesis” course may be signed up for in the beginning of the semester via the NEPTUN system after negotiating it with the internal tutor (supervisor). During the semester students have to give an account of the actual state of the thesis to the internal tutor at least three times, which is certified on the Consultation Sheet. The Consultation Sheet is made out and managed by the supervisor. The thesis can be submitted at the end of the semester after approving it by the supervisor on the Consultation Sheet. The grade gained for it is not identical with the grade of the evaluation of the Thesis, it is merely a grade of the „Thesis” course. The precondition of approving the course must be negotiated with the supervisor however in general 80% readiness of the thesis is the minimum requirement. The Consultation Sheet signed by the supervisor must be bound into the thesis!

2. After negotiating with the supervisor for the company providing for the thesis topic, the external tutor has to have the Form of Thesis Topic Announcement signed certifying that his/her company provides Thesis Topic for the student. Thesis Topic Announcement Form signed by the external tutor and the company must be delivered to the Department. In addition to this, the filled form without signature in MS Word file should be sent to bakjudit@eng.unideb.hu address as soon as it is finalized but not later than 14th November. On the basis of this, the Thesis Sheet is constructed by the Department and it must be bound into the thesis. The data necessary for constructing the Thesis Sheet must be handed in at the department (in that case as well, if the company didn't sign the Thesis Topic Announcement Form in time):

name of the student,

CHAPTER 9

title of the thesis,

tasks must be elaborated in some sentences, (commonly the same as the chapters of the thesis),

name of the internal tutor (supervisor),

name of the external tutor, name of the company,

two chosen subjects for the final exam (qv. state exam guide).

3. Plagiarism

Plagiarism is strictly forbidden! Student has to sign the Plagiarism Statement must be bound into the thesis between the Thesis Sheet and the Consultation Sheet. The Plagiarism Statement must be filled electronic as well.

4. Formal Thesis Requirements (minimum number of pages, font style and size, prescriptions regarding the content, etc.) may be downloaded from the above mentioned website as well.

Deadlines of Submission:

For students who apply to MSc training: 25th November (Date of the State Exam: 17th December)

For students who intend to take State Exam on 26th January to fulfill Bsc training: 5th January

To be handed in:

2 bound copies (1 for the Department, 1 for the external examiner) The following must be bound (in this sequence):

Thesis Sheet (with serial number and the signature of the head of department) - can be required from the secretariat after 30th November (it is not the sheet signed by the company!),

Plagiarism Statement - must be filled electronic and sign by the student,

Consultation Sheet (issued and signed by the supervisor),

occasional Confidential Agreement,

photo 4x4 cm.

To be handed in with the thesis, but not bound:

max. 1 page abstract* in English containing the name of the student, the title of the thesis, and the brief summary of the topic, with readable signature,

max. 1 page abstract* in Hungarian containing the name of the student, the title of the thesis, and the brief summary of the topic, with readable signature,

thesis in electronic version (tagged: name, major, title of thesis, date of final exam) on CD or DVD in MS Word or PDF format.

* It is not identical with the "Summary" chapter of the thesis though obviously similar to its content. It contains the objective, the topics and tasks elaborated by the student, and the conclusion in some sentences regarding the topic respectively! One copy of the thesis remains at the department which will be presented in the final exam. Another copy is given for the external examiner which after referee will get back to the student.

1. „Thesis” course

The „Thesis” course may be signed up for in the beginning of the semester via the NEPTUN system after negotiating it with the internal tutor (supervisor). During the semester students have to give an account of the actual state of the thesis to the internal tutor at least three times, which is certified on the Consultation Sheet. The Consultation Sheet is made out and managed by the supervisor. The thesis can be submitted at the end of the semester after approving it by the supervisor on the Consultation Sheet. The grade gained for it is not identical with the grade of the evaluation of the Thesis, it is merely a grade of the „Thesis” course. The precondition of approving the course must be negotiated with the supervisor however in general 80% readiness of the thesis is the minimum requirement. The Consultation Sheet signed by the supervisor must be bound into the thesis!

2. After negotiating with the supervisor for the company providing for the thesis topic, the external tutor has to have the Form of Thesis Topic Announcement signed certifying that his/her company provides Thesis Topic for the student. Thesis Topic Announcement Form signed by the external

tutor and the company must be delivered to the Department. In addition to this, the filled form without signature in MS Word file should be sent to secretary's e-mail address as soon as it is finalized but not later than the deadline. On the basis of this, the Thesis Sheet is constructed by the Department and it must be bound into the thesis. The data necessary for constructing the Thesis Sheet must be handed in at the department (in that case as well, if the company didn't sign the Thesis Topic Announcement Form in time): - name of the student, - title of the thesis, - tasks must be elaborated in some sentences, (commonly the same as the chapters of the thesis), - name of the internal tutor (supervisor), - name of the external tutor, name of the company, - two chose subjects for the final exam (qv. final exam guide).

3. Plagiarism is strictly forbidden! Student has to sign the Plagiarism Statement must be bound into the thesis between the Thesis Sheet and the Consultation Sheet. The Plagiarism Statement must be filled electronic as well.

4. Formal Thesis Requirements (minimum number of pages, font style and size, prescriptions regarding the content, etc.) may be downloaded from the above mentioned website as well.

To be handed in:

- 2 bound copies (1 for the Department, 1 for the external examiner) The following must be bound (in this sequence):

- Thesis Sheet (with serial number and the signature of the head of department) – can be required from the secretariat after the end of November (it is not the sheet signed by the company!), - Plagiarism Statement – must be filled electronic and sign by the student, - Consultation Sheet (issued and signed by the supervisor), - occasional Confidential Agreement,

- photo 4x4 cm. To be handed in with the thesis, but not bound:

- max. 1 page abstract* in English containing the name of the student, the title of the thesis, and the brief summary of the topic, with readable signature,

- max. 1 page abstract* in Hungarian containing the name of the student, the title of the thesis, and the brief summary of the topic, with readable signature, - thesis in electronic version (tagged: name, major, title of thesis, date of state exam) on CD or DVD in MS Word or PDF format. * It is not identical with the "Summary" chapter of the thesis though obviously similar to its content. It contains the objective, the topics and tasks elaborated by the student, and the conclusion in some sentences regarding the topic respectively! One copy of the thesis remains at the department which will be presented in the state exam. Another copy is given for the external examiner which after referee will be got back to the student.

You can find all the formal documents you need to download on the website of the Faculty here: <http://www.eng.unideb.hu> (English Page/Thesis)

CHAPTER 10 MODEL CURRICULUM

| Compulsory courses | | | | | | | | | | | | | | Prerequisites of taking the subject | | |
|-------------------------------------|-----------------------|--------------------------|---|---|------|------|--------------------------|---|-----|------|------|--|---|-------------------------------------|---|----------------------------------------------------------------------------------|
| 1. year | | | | | | | | | | | | | | | | |
| Subjects | Neptun code | 1 st semester | | | | | 2 nd semester | | | | | | | | | |
| | | L | S | P | Exam | Crd. | L | S | P | Exam | Crd. | | | | | |
| CAD modelling I | MFCAD31S04-EN | | | | | | | 4 | AW5 | | | | 4 | AW5 | 4 | Descriptive Geometry I: MFABR31X04-EN |
| Construction Materials I | MFEP31S03-EN | | | | | | | 2 | | 1 | | | 3 | AW5 | 3 | Engineering Physics: MFMF131S03-EN, Technical Chemistry: MFKEM31S03- EN |
| Engineering Ethics | MFTAI31X02-EN | | | | | | | 2 | | | | | 2 | ESE | 2 | None |
| Engineering Physics | MFMFI31G02-EN | 2 | | | | | | | ESE | | | | | | | None |
| Environmental Protection | MFKOR31X02-EN | | | | | | | | | 2 | | | | ESE | 2 | Technical Chemistry MFKEM31X03-EN |
| Informatics for Engineers I | MFINF31X03-EN | | | 2 | | | | | AW5 | | | | | | | None |
| Informatics for Engineers II | MFINF32X03-EN | | | | | | | | | | | | | AW5 | 3 | Informatics for Engineers I. MFINF31X03-EN |
| Instrumental Technique | MF MUS31R04-EN | | | | | | | | | | | | | ESE | 4 | None |
| Manufacturing Processes I | MFGYT31G04-EN | | | | | | | 2 | | | | | | ESE | 4 | Materials Science I. MEANI31G04-EN |

| Compulsory courses | | | | | | | | | | | | | | Prerequisites of taking the subject |
|----------------------------------|----------------|--------------------------|---|---|------|------|--------------------------|---|---|------|------|---|--|-----------------------------------------------------------------------------|
| 1. year (continued) | | | | | | | | | | | | | | |
| Subjects | Neptun code | 1 st semester | | | | | 2 nd semester | | | | | | | |
| | | L | S | P | Exam | Crd. | L | S | P | Exam | Crd. | | | |
| Materials Science I | MFANI31G04-EN | 2 | 2 | | ESE | 4 | | | | | | | | None |
| Materials Science II | MFANI32G04-EN | | | | | | 2 | 2 | | | AW5 | 4 | | Materials Science I. MFANI31G04-EN |
| Mathematics I | MFMAT31S05-EN | 2 | 3 | | ESE | 5 | | | | | | | | None |
| Mathematics II | MFMAT32S05-EN | | | | | | 2 | 3 | | | ESE | 5 | | Mathematics I. MFMAT31S05-EN |
| Operation and Theory of Machines | MFAGT31G03-EN | 2 | | 1 | ESE | 3 | | | | | | | | None |
| Technical Chemistry | MFKEM31X03 -EN | 2 | 1 | | ESE | 3 | | | | | | | | None |
| Technical Drawing I | MFMAB31G03-EN | 1 | | 2 | AW5 | 3 | | | | | | | | None |
| Technical Drawing II | MFMAB32G03-EN | | | | | | 2 | | 1 | | AW5 | 3 | | Technical Drawing I MFMAB31G03-EN |
| Technical Mechanics I | MFMMC31G04-EN | 2 | | 2 | ESE | 4 | | | | | | | | None |
| Technical Mechanics II | MFMMC32G04-EN | | | | | | 2 | | 2 | | ESE | 4 | | Technical Mechanics I. MFMMC31G04-EN, Mathematics I. MFMAT31S05-EN |

| Compulsory courses | | | | | | | | | | | | |
|---------------------------------------------|-----------------------|--------------------------------|---|---|------|------|--------------------------------|---|---|------|------|--------------------------------------------------------------------------|
| 1. year (continued) | | | | | | | | | | | | |
| Subjects | Neptun code | 1st semester | | | | | 2nd semester | | | | | Prerequisites of taking the subject |
| | | L | S | P | Exam | Crd. | L | S | P | Exam | Crd. | |
| Thermodynamics and Fluid Mechanics I | MFHOA31G0 5-EN | | | | | | 2 | 2 | | ESE | 5 | Mathematics I. MFMAT31S05-EN, Engineering Physics MFMFI31G02-EN |

| Compulsory courses | | | | | | | | | | | | | | |
|-------------------------------------------|----------------------|--------------------------|---|---|------|------|--------------------------|---|-----|------|------|-------------------------------------|---|-----------------------------------------------------------------------|
| 2. year | | | | | | | | | | | | | | |
| Subjects | Nepton code | 1 st semester | | | | | 2 nd semester | | | | | Prerequisites of taking the subject | | |
| | | L | S | P | Exam | Crd. | L | S | P | Exam | Crd. | | | |
| 3D Computer Aided Design | MF3DP31G03-EN | | | | | | | 2 | AW5 | | | | 3 | Machine Elements I. MFGEP31G05-EN, CAD and CAE I. MFCAD31G03-EN |
| Automotive Constructions | MFITE31G03-EN | 2 | | | AW5 | | | | | | | | | None |
| CAD and CAE I | MFCAD31G03-EN | 1 | | 1 | AW5 | | | | | | | | | Informatics for Engineers II. MFINF32X03-EN |
| Calculations with Matlab | MFECM31X03-EN | | | | | | | | | 2 | | | 3 | Mathematics I, Mathematics II |
| Economics for Engineers | MFKGZ31X04-EN | 3 | | | ESE | | | | | | | | | None |
| Electronics and Electrotechnics II | MFELT32G02-EN | | | | | | | | | | 2 | | 2 | Electrotechnics and Electronics I. MFELT31G03- EN |

| Compulsory courses | | | | | | | | | | | | | | Prerequisites of taking the subject |
|-----------------------------------|----------------|--------------------------|---|---|------|------|--------------------------|---|---|------|------|-----|---|------------------------------------------------------------------------------------|
| 2. year (continued) | | | | | | | | | | | | | | |
| Subjects | Neptun code | 1 st semester | | | | | 2 nd semester | | | | | | | |
| | | L | S | P | Exam | Crd. | L | S | P | Exam | Crd. | | | |
| Electrotechnics and Electronics I | MFELT31G03-EN | 2 | | 1 | ESE | 3 | | | | | | | | Mathematics II. MFMAT32S05-EN, Engineering Physics MFMFI31G02-EN |
| Electrotechnics and electronics I | MFELT31G03-EN | 2 | | 1 | ESE | 3 | | | | | | | | Mathematics II. MFMAT32S05-EN, Engineering Physics MFMFI31G02-EN |
| Engineering Experimentation | MFEEEX31X02-EN | | | 2 | AW5 | 2 | | | | | | | | None |
| Hydraulic and Pneumatic Machines | MFHPG31G04-EN | | | | | | 2 | | | | 2 | ESE | 4 | Thermodynamics and Fluid Mechanics II. MFHOA32G05-EN |
| Logistics I | MFLOG31G02-EN | 2 | | | ESE | 2 | | | | | | | | None |
| Machine Elements I | MFGE31G05-EN | 3 | 2 | | ESE | 5 | | | | | | | | Technical Mechanics II. MFMMC32G04-EN, Technical Drawing II MFMAB32G03-EN |

| Compulsory courses | | | | | | | | | | | | | | Prerequisites of taking the subject |
|------------------------------|-------------------|--------------------------|---|---|------|------|---|--------------------------|---|------|------|-----|---|--------------------------------------------------------|
| 2. year (continued) | | | | | | | | | | | | | | |
| Subjects | Neptun code | 1 st semester | | | | | | 2 nd semester | | | | | | |
| | | L | S | P | Exam | Crd. | L | S | P | Exam | Crd. | | | |
| Machine Elements I | IIMFGEP32G05-EN | | | | | | 2 | 2 | | | | ESE | 5 | Machine Elements I. MFGEP31G05-EN |
| Manufacturing Processes II | MFGYT32G04-EN | 2 | | 1 | AW5 | 4 | | | | | | | | Manufacturing Processes I. MFGYT31G04-EN |
| Manufacturing Processes III | MFGYT33G03-EN | | | | | | 1 | | | | 2 | AW5 | 3 | Manufacturing Processes II. MFGYT32G04-EN |
| examMathematics final | MFMAT30X00-EN | | | | FE | 0 | | | | | | | | MFMAT33S03-EN |
| Mathematics III | MFMAT33S03-EN | 2 | 2 | | ESE | 3 | | | | | | | | Mathematics II. MFMAT32S05-EN |
| Measurement and Automatics I | MFME/T31R03-EN | | | | | | 2 | | | | 1 | ESE | 3 | Electrotechnics and Electronics I MFELT31G03- EN |
| Mechatronics I | MFMHT31R04- EN | | | | | | 1 | | | | 2 | AW5 | 4 | Basics of mechatronics: MFMEA31R04-EN |
| Microeconomics | MFVGF31X04-EN | | | | | | 1 | 2 | | | | ESE | 4 | Economics for Engineers MFKGZ31X04-EN |

| Compulsory courses | | | | | | | | | | | | | | Prerequisites of taking the subject |
|-----------------------------------------------|---------------------------|--------------------------|---|---|------|------|--------------------------|---|---|------|------|---|--|---------------------------------------------------------------------------------------------------|
| 2. year (continued) | | | | | | | | | | | | | | |
| Subjects | Neptun code | 1 st semester | | | | | 2 nd semester | | | | | | | |
| | | L | S | P | Exam | Crd. | L | S | P | Exam | Crd. | | | |
| Steel Constructions | MFACS31G03-EN | | | | | | 2 | 1 | | | ESE | 3 | | Technical Mechanics III. MFMMC33G03-EN, Technology of Structural Materials MFSAT31G02-EN |
| Technical Mechanics Final Exam | MFMMC30G0 0-EN | | | | | | | | | | FE | 0 | | Technical Mechanics III MFMMC33G02-EN |
| Technical Mechanics III | MFMMC33G0 3-EN | 1 | | 1 | ESE | 3 | | | | | | | | Technical Mechanics II. MFMMC32G04-EN, MATHEMATICS II. MFMAT32S05-EN |
| Technical Mechanics IV | MFMMC34G0 2-EN | | | | | | 1 | | | | AW5 | 2 | | Technical Mechanics III. MFMMC33G03-EN |
| Technology of Structural Materials | MFSAT31G02 -EN | 1 | | 1 | ESE | 2 | | | | | | | | Materials Science II. MFANI32G04-EN |
| Thermal and Fluid Machines I | MFHOG31G0 3-EN | | | | | | 2 | | | | ESE | 3 | | Thermodynamics and Fluid Mechanics I. MFHOA31G05- EN |

| Compulsory courses | | | | | | | | | | | | | |
|----------------------------------------------|---------------------------|--------------------------|---|---|------|------|--------------------------|---|---|------|------|-------------------------------------|-----------------------------------------------------|
| 2. year (continued) | | | | | | | | | | | | | |
| Subjects | Neptun code | 1 st semester | | | | | 2 nd semester | | | | | Prerequisites of taking the subject | |
| | | L | S | P | Exam | Crd. | L | S | P | Exam | Crd. | | |
| Thermodynamics and Fluid Mechanics II | MFHOA32G0 5-EN | 2 | 2 | | ESE | 5 | | | | | | | Thermodynamics and Fluid mechanics I. MFHOA31G05-EN |

| Compulsory courses | | | | | | | | | | | | | | Prerequisites of taking the subject | |
|------------------------------|---------------|--------------------------|---|---|------|--------------------------|---|---|---|---|---|-----|------|-------------------------------------|--------------------------------------------------------------------------------|
| 3. year | | | | | | | | | | | | | | | |
| Subjects | Neptun code | 1 st semester | | | | 2 nd semester | | | | L | S | P | Exam | | Crd. |
| | | L | S | P | Exam | Crd. | L | S | P | | | | | Exam | |
| Basics of Quality Management | MFMIN31X04-EN | 1 | 1 | | AW5 | 4 | | | | | | | | | None |
| Diagnostics | MFDA31G03-EN | 2 | | 1 | ESE | 3 | | | | | | | | | Machine Elements II. MFGEP32G05-EN |
| Drive Train Optimization | MFHAT31G04-EN | | | | | | 2 | | | 2 | | ESE | 4 | | Machine Elements II. MFGEP32G05-EN, Manufacturing Processes III. MFGYT33G03-EN |
| Finite Element Method | MFVEG31G04-EN | 2 | 1 | | AW5 | 4 | | | | | | | | | 3D Computer Aided Design: MF3DP31G03-EN, |
| Fracture Mechanics | MFTMA31G03-EN | | | | | | 2 | | | 1 | | ESE | 3 | | Technical Mechanics IV. MFMMC34G02-EN, |
| Industrial Safety | MFBI31X02-EN | | | | | | 2 | | | | | ESE | 2 | | None |
| Machine Repairing I | MFGPJ31G03-EN | 2 | | 2 | AW5 | 3 | | | | | | | | | Technology of Structural Materials MFSAT31G02-EN |
| Machine Repairing II | MFGPJ32G03-EN | | | | | | 2 | | | 1 | | AW5 | 3 | | Machine Repairing I. MFGPJ31G03-EN |

| Compulsory courses | | | | | | | | | | | | | | Prerequisites of taking the subject | |
|-----------------------------------|---------------------------|--------------------------|---|---|------|------|---|--------------------------|---|------|------|--|--|-------------------------------------|----------------------------------------------------------------------|
| 3. year (continued) | | | | | | | | | | | | | | | |
| Subjects | Neptun code | 1 st semester | | | | | | 2 nd semester | | | | | | | |
| | | L | S | P | Exam | Crd. | L | S | P | Exam | Crd. | | | | |
| Maintenance Engineering I | MFUZM31G0 3-EN | 2 | | 1 | ESE | 3 | | | | | | | | | Manufacturing Planning MFGYA31G04-EN, Internship MFTGY30G00-EN |
| Maintenance Engineering II | MFUZM32G0 4-EN | | | | | | 2 | | 1 | ESE | 4 | | | | Maintenance Engineering I. MFUZM31G03-EN |
| Management for Engineers | MFAMAM31X0 4-EN | | | | | | 1 | 3 | | AW5 | 4 | | | | None |
| Manufacturing Planning | MFGYA31G3 4-EN | 2 | 2 | | AW5 | 4 | | | | | | | | | Manufacturing Processes III. MFGYT33G03-EN |
| Material Handling | MFARO31G0 3-EN | 2 | 1 | | AW5 | 3 | | | | | | | | | MFGEP32G05-EN Logistics I. |

| Compulsory courses | | | | | | | | | | | | | | |
|--------------------------------|-------------------|--------------------------|---|---|------|------|--------------------------|---|---|------|------|-------------------------------------|--|------------------------------------------------------------------------------------------------|
| 3. year (continued) | | | | | | | | | | | | | | |
| Subjects | Neptun code | 1 st semester | | | | | 2 nd semester | | | | | Prerequisites of taking the subject | | |
| | | L | S | P | Exam | Crd. | L | S | P | Exam | Crd. | | | |
| Measurement and Automatics II | MFMET32R0 4-EN | 2 | | 2 | AW5 | 4 | | | | | | | | Electrotechnics and Electronics II. MFELT32G02-EN, Measurement and Automatics I. MFMET31R03-EN |
| Programmable Logic Controllers | MFPRL31G04 -EN | | | 4 | AW5 | 4 | | | | | | | | Electrotechnics and Electronics I. MFELT31G03-EN |
| Project work | MFPRO31G32 -EN | | | | | | 2 | | | | AW5 | 2 | | MFGE32G05, MFGYT33G032 |
| Robotics | MFARO32R3 3-EN | | | | | | | | 2 | | AW5 | 3 | | Logistics I. MFLOG31G02-EN |
| State administration and Law | MFJOG31X02 -EN | 2 | | | ESE | 2 | | | | | | | | None |
| Thermal and Fluid Machines II | MFHOG32G0 3-EN | 2 | | 1 | ESE | 3 | | | | | | | | None |

| Freely Chosen Courses | | | | | | | | | |
|--------------------------------------------------------------|------------------------------------|----------------------|-------------------|-----------------|---------------------|-------------|--------------------------------------------|---------------------------------|--|
| Department | Subject | Neptun code | Crd. point | Semester | Nr. of hours | Exam | Prerequisites of taking the subject | Coordinator | |
| Department of Electrical Engineering and Mechatronics | Advanced Robot Applications | MFARA31X03-EN | 3 | 2 | 4 | AW5 | Material Handling I. | Péter Tamás Szemes Ph.D. | |