

DESCRIPTION OF THE COURSE

Name of the course: Mathematics I	Code: MAT12	Semester: 1
Type of teaching: Lectures (L) Seminars (S)	Hours per semester: L – 15 hours S – 15 hours	Number of credits: 7

LECTURER(S):

Assoc. Prof. Albena Pavlova, PhD (FME), tel.: 032 659 652, e-mail: albena_pavlova@tu-plovdiv.bg

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Technical University of Sofia

COURSE STATUS IN THE CURRICULUM: Compulsory subject from the curricula for training of students to obtain Bachelor's degree, specialties “Mechanical and Instrument Engineering”, “Mechanical engineering and technologies”, “Mechatronics”, “Autotransport Machinery”, Professional orientation 5.1 Mechanical engineering; Field 5 Technical Sciences.

AIMS AND OBJECTIVES OF THE COURSE: Familiarization the students with basic parts of the Linear algebra, Analytic geometry, Mathematical analysis and neighbour mathematical disciplines necessary for application disciplines.

DESCRIPTION OF THE COURSE: Main topics: *Linear algebra* – Polynomials, Zeros of polynomials, Determinants, Matrices, Matrix equations, Systems of linear equations; *Analytic geometry* – Vectors, Coordinate systems, Equations of Lines and Planes, Conic Sections, general concepts of Surfaces and Surfaces of second order; *Mathematical analysis* – Numerical Sequences, Limits of Numerical Sequences, Limits and Continuity of Functions, Derivative of a Function of a Real Variable, Differential of a Function of One Variable.

PREREQUISITES: Very good training in mathematics from secondary school.

TEACHING METHODS: Lectures and Seminars.

METHOD OF ASSESSMENT: Written examination with more weight skills to solve problems.

INSTRUCTION LANGUAGE: Bulgarian

BIBLIOGRAPHY: 1. Апостолова М., Лекции по линейна алгебра и аналитична геометрия, София 1993, 2. Димова В., Стянов Н., Висша математика II част, Техника, 1973, 3. Дойчинов Д., Математически анализ, Наука и изкуство, 1990, 4. Доневски Б., Петров Л., Бижев Г., Линейна алгебра и аналитична геометрия, ТУ–София, 1997, 5. Топенчаров В. и колектив Сборник от задачи по висша математика, части I и II, Техника, 1977, 6. Маринов М. и колектив, Задачи за упражнения по висша математика, части I и II, 2006, 7. Колектив при ИПМИ, Линейна алгебра и аналитична геометрия, Математичен анализ I част, Модули, Печатна база ТУ–София, 1992, 8. Каранджулов Л., Маринов М., Славкова М., Кратък справочник по висша математика, 2007.

DESCRIPTION OF THE COURSE

Name of the course: Physics	Code: PHY01	Semester: 1
Type of teaching: Lectures (L) Laboratory work (LW) Seminars (S)	Hours per semester: L – 25 hours S – 10 hours LW –15 hours	Number of credits: 7

LECTURER(S):

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Assis. Zara Kasapeteva, PhD(FME), tel.:032659654, e-mail: zara_kasapeteva@tu-plovdiv.bg
Technical University of Sofia

COURSE STATUS IN THE CURRICULUM: Compulsory subject from curricula for training of students to obtain Bachelor's degree, specialties specialties “Mechanical and Instrument Engineering”, “Mechanical engineering and technologies”, “Mechatronics”, “Autotransport Machinery”, Professional orientation 5.1 Mechanical Engineering, Field 5 Technical Sciences.

AIMS AND OBJECTIVES OF THE COURSE: The aim of the course of Physics is to acquaint the students with the physical phenomena and processes, the methods of their studying and the possibilities for their technical application. The obtained theoretical knowledge and practical skills are a prerequisite for development and formation of independent thinking and ability to solve a variety of real physical problems.

DESCRIPTION OF THE COURSE: The topics, included in the course of Physics comprise basic physical laws and values, describing the most general properties of matter from the point of view of classical mechanics. The content of the course is organized in the following chapters: Mechanics, Molecular physics, Thermodynamics, Electrostatics, Electric current, Electromagnetism, Vibrations, Waves in an elastic medium, Acoustics, Geometric and wave optics, Quantum properties of matter, Atomic physics. The main physical laws are considered by means of using classical models, allowing for accurate description of real processes. Computer technique along with information technologies are used where needed in combination with appropriate measurement devices. The use of the international measurement system SI is indispensable and compulsory part of the course. The basic knowledge given by this course is further needed both for the specialized courses and for the professional preparation of the students.

PREREQUISITES: Prerequisites for successful mastering the material in the course of Physics - are good knowledge of the material in Physics and Mathematics form secondary school and certain elements from the courses in Mathematics (Calculus).

TEACHING METHODS: Lectures for acquaintance with the theoretical material, laboratory work for obtaining practical skills, as well as for systematization and processing of the measurement results. The seminary exercises help to apply theoretical knowledge to solve specific tasks (only for students majoring in Mechatronics).

METHOD OF ASSESSMENT: Written examination (test), complex assessment made up of 80% from the test result and 20% from the performance during laboratory work and seminar exercises.

INSTRUCTION LANGUAGE: Bulgarian

BIBLIOGRAPHY: 1. И.П. Илиев. Физика (I и II част). Издателство „Екс-прес“, 2018; 2. И.П. Илиев. 144 решени задачи по физика. Издателство „Екс-прес“, 2018; 3. Савалев И.В “Курс по обща физика” I,II,III т. изд. “Наука”, Москва 1973 г.; 4. С.Йорданов, Физика 1. ЕКС-ПРЕС,2006; 5. И.Вълков, Физика в “Задачи I”, “Макрос” Пловдив, 2012; 6. И.Вълков, Е.Георджева и др. “Лабораторен практикум по физика “ЕКС-Прес”, Габрово, 2010; 7. Д.Христозов и др., Лабораторен практикум по физика, изд. Наука и изкуство, 1990; 8. Т.Трофимова. Курс по физика. Изд. На СУ“Кл.Охридски” 1995; 9. М.Максимов. Основи на физиката. Част 1,2 София 2000; 10.С.Дамянов. Сборник от задачи по физика.Изд.“Наука и изкуство“ София 1987; 11. Савалев И.В “Курс по обща физика” I,II,III т. изд. “Наука”, Москва 1973 г.; 12. С.Йорданов, Физика 1. ЕКС-ПРЕС,2006; 13. И.Вълков, Физика в “Задачи I”, “Макрос” Пловдив, 2012; 14. Д.Христозов и др., Лабораторен практикум по физика, изд. Наука и изкуство, 1990; 15. Н.Илков, С.Николов, Физика част 1, София, 2003.

DESCRIPTION OF THE COURSE

Name of the course: Chemistry	Code: CHE01	Semester: 1
Type of teaching: Lectures (L) Laboratory work	Hours per semester: L – 15 hours S – 10 hours	Number of credits: 5

LECTURER(S):

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Technical University of Sofia

COURSE STATUS IN THE CURRICULUM: Compulsory subject from curricula for training of students to obtain Bachelor's degree, specialties "Mechanical and Instrument Engineering", "Mechanical engineering and technologies", "Mechatronics", "Autotransport Machinery", Professional orientation 5.1 Mechanical Engineering, Field 5 Technical Sciences.

AIMS AND OBJECTIVES OF THE COURSE: To give basic knowledge about construction materials - metals, their alloys, polymers and other composites, by showing the relationship between the chemical composition, structure and properties. To study general regularities in the electrochemical and chemical conduct of metals in relation to the corrosion problem and its resolve. To provide theoretical and technological knowledge of basic chemical and electrochemical processes used in aircraft industry..

DESCRIPTION OF THE COURSE: The main chemical and physical properties of metals are discussed. Theoretical knowledge of electrochemical systems – electrode, electrolytic cell and galvanic cell are given. Students learn the theory of electrode potential and electrolysis processes, the kinetics of electrode reactions, and electrode over potential. Presented are the modern electrochemical sources of electric power (primary cells, batteries and fuel cells). An essential part of the course focuses on the mechanisms of corrosion processes and factors affecting their conduct, and the main methods and technologies for corrosion protection. This includes the basic knowledge of polymers - polymerization and polycondensation products, elastomers and inorganic polymers. The chemical composition, structure and properties of composite materials based on them – plastics, rubber composites, technical ceramics and cermets are studied.

PREREQUISITES: The knowledge of chemistry from the secondary school.

TEACHING METHODS: Lectures and laboratory works with protocols..

METHOD OF ASSESSMENT: Written exam.

INSTRUCTION LANGUAGE: Bulgarian

BIBLIOGRAPHY: 1. Демирев А. Практикум по химия. УИ П. Хилендарски, Пловдив, 2014; 2. Бетова И., И. Попова. Химия.ТУ - София, София, 2010; 3. Панайотов И., С. Факиров. Химия и физика на полимерите. УИ Св. Климент Охридски, София, 2005; 4. Райчев Р. Корозия и защита на материалите. Нови знания, София, 2000; 5. Петров Х., М. Енчева. Химия. Техника, София, 1994; 6. Ненов И. Теоретична електрохимия. Техника, София, 1991; 7. Ганчева Т., Е. Добрева., И. Яначкова. Ръководство за лабораторни упражнения по химия. Наука и изкуство, София, 1990; 8. Велева М., П. Копчев, К. Обрешков. Химия. Наука и изкуство, София, 1987; 9. Ганчева Т. Структура и свойства на конструкционите полимерни материали. Техника, София, 1982.

COURSE DESCRIPTION

Name of the course: Information and communication technologies	Code: CCE23	Semester: 1
Type of teaching: Lectures (L) Laboratory work (LW) Course work	Hours per semester: L - 15 LE - 25	Number of credits: 8

LECTURER:

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COURSE STATUS IN THE CURRICULUM: Compulsory subject from the curriculum for the training of students to obtain a bachelor's degree, specialty Mechanical and Instrument Engineering, Mechatronics, Mechanical Engineering and Technologies, Autotransport machinery, Professional orientation 5.1 Mechanical engineering, Field 5 Technical Sciences correspondence education.

AIMS AND OBJECTIVES OF THE COURSE: The course aims to study the theoretical foundations and be able to apply modern concepts and trends in the development of telecommunications, be able to solve problems with the help of a computer; be able to analyze and design information systems and databases; to program with a high-level procedural language (ISO C); have skills in using cloud services and social networks.

DESCRIPTION OF THE COURSE: Some main topics are Introduction to Information and Communication Technologies (ICT). Telecommunication networks. Modems. Modulation. Multiplexing. Wired and wireless communication. The electromagnetic spectrum is a resource. Bandwidth. Communication channel. Cellular communications. Multiple access techniques. Data centres. Optical cables. Parallel and serial data transmission. Presentation and storage of information in the computer, coding of information, ASCII code, Unicode, UTF-8, symbolic and numerical data, number systems, binary number system. DRAM, CPU, GPU. Solve problems with the help of a computer. Program structure of C programming language. Standard input/output. Cycle operators. Conditional operators. Arrays. Functions. Compound data types. Information systems (IS). Introduction to the design of relational databases. DBMS. Analysis of a ready database. Introduction to SQL-Structured Query Language.

PREREQUISITES: knowledge of mathematics and computer science from the high school.

TEACHING METHODS: Lectures, laboratory exercises, and coursework on the basic topics.

METHODS OF ASSESSMENT: **exam.** The assessment is formed by the results of two tests and the assessment of the coursework. Both control and coursework have a weighting factor of 0.1, and the exam grade has a weighting factor of 0.7.

INSTRUCTION LANGUAGE: Bulgarian

BIBLIOGRAPHY: 1. Principles of Electronic Communication Systems, Louis E., Frenzel Jr., Fourth Edition, Published by McGraw-Hill Education, New York, 2016, 2. Database Management Systems, G.K.Gupta, McGraw-Hill Education, 2018, 3. Fundamentals of Database Management Systems, Mark L. Gillenson, Wiley, 2011, 4. Fundamentals of Database Systems, Ramez Elmasri, Addison-Wesley, 2004, 5. Fundamentals of wireless communication engineering technology, K. Daniel Wong, Series on information and communication technology, Wiley, 2012 6. Kendall K., Kendall J., Systems Analysis and Design, Eighth Edition, Prentice Hall, 2011, 7. G Mobile and Wireless Communications Technology, Afif Osseiran, Jose F. Monserrat, Patrick Marsch, Cambridge university press, 2016, 8. Хърбърт Шилдт, Практически самоучител, Най-успешният и доказан метод за научаване на С, Софтпрес, 2001.

COURSE DESCRIPTION

Course Title: Foreign Language I	Code: LNG01	Semester: 1
Type of Teaching: Seminars (S)	Contact hours per semester: S – 15 hours	Number of credits: 2

LECTURERS:

Sen. Lect. Konstantina Nyagolova (FME, English)

Sen. Lect. Nadya Popova (FME, English)

Sen. Lect. Anet Arabadjieva (FME, English)

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COURSE STATUS IN THE CURRICULUM: Compulsory subject from curricula for training of students to obtain Bachelor's degree, specialties “Mechanical and Instrument Engineering”, “Mechanical engineering and technologies”, “Mechatronics”, “Autotransport Machinery”, Professional orientation 5.1 Mechanical Engineering, Field 5 Technical Sciences.

COURSE OBJECTIVES: The course is targeted at further developing of students' language knowledge and practical skills in their specific professional field.

COURSE DESCRIPTION: The course is taught at language levels determined through placement tests, based on the principal foreign language studied at secondary school. No absolute beginner groups are formed. The course focuses on the further development of the four language skills in the domain of the students' major subject *Automotive Engineering*.

PREREQUISITES: The minimum of language knowledge and skills acquired at secondary school.

TEACHING METHODS: Seminars targeted at further development of the four language skills through individual and team work using audio and video, as well as multimedia.

METHOD OF ASSESSMENT: Evaluation is based on continuous assessment and students get a grade at the end of the semester.

LANGUAGE OF INSTRUCTION: English

LITERATURE RECOMMENDED:

1. *Technical English*, Pearson Longman
2. *Technical English for Professionals*, Mark Ibbotson, Oxford University Press
3. *Career Paths: Mechanics*, Jim D. Dearholt, Express Publishing
4. *Career Paths: Electrical Engineering*, Denise Paulsen, Jenny Dooley, Express Publishing
5. *My Grammar Lab*, Mark Foley, Diane Hall, Pearson

DESCRIPTION OF THE COURSE

Name of the course: Mathematics II	Code: MAT22	Semester: 2
Type of teaching: Lectures (L) Seminars (S)	Hours per semester: L – 15 hours S – 15 hours	Number of credits: 6

LECTURER(S):

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COURSE STATUS IN THE CURRICULUM: Compulsory subject from the curricula for training of students to obtain Bachelor's degree, specialties Mechanical and Instrument Engineering, Mechanical Engineering and Technologies, Mechatronics, Autotransport Machinery, Professional orientation 5.1 Mechanical engineering, Field 5 Technical Sciences.

AIMS AND OBJECTIVES OF THE COURSE: Familiarization the students with basic parts of the mathematical analysis and neighbour mathematical disciplines necessary for application disciplines.

DESCRIPTION OF THE COURSE: Main topics: Indefinite integral, Definite integral and Applications, Improper integral; Ordinary differential equations with separable variables. Basic types first order ODE; Linear differential equations from second and higher order with constant coefficients; Functions of two and more variables – limit of the function, partial derivatives, differential Differentiating of composite and implicit function. Derivatives from second and higher order. Taylor's formula; Extremum of functions of two and more variables; Double, triple, linear integrals and integrals on surface. Green, Stokes and Gauss formulae.

PREREQUISITES: Very good training in Mathematics I (MAT12).

TEACHING METHODS: Lectures and Seminars.

METHOD OF ASSESSMENT: Written examination.

INSTRUCTION LANGUAGE: Bulgarian

BIBLIOGRAPHY: 1. Колектив на ИПМИ, Висша математика, части II и III, Техника, 1986, 2. Колектив на ИПМИ, Избрани глави от математиката, Модули I – V, Печатна база ТУ–София, 1993, 3. Колектив на ИПМИ, Сборник от задачи по висша математика, части II и III, Техника, 1979, 4. Дойчинов Д., Математически анализ, София, 1994, 5. Топенчаров В. и колектив, Сборник от задачи по висша математика, части I и II, Техника, 1977, 6. Маринов М. и колектив, Задачи по висша математика, части I и II, 2006, 7. Каранджулов Л. И., М. Маринов, М. Славкова, Кратък справочник по висша математика, 2007.

DESCRIPTION OF THE COURSE

Name of the course: Materials Science	Code: ENG01	Semester: 2
Type of teaching: Lectures (L) Laboratory work (LW) Course work (CW)	Hours per semester: L –25 hours LW –25 hours	Number of credits: 7

LECTURER(S):

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Technical University of Sofia

COURSE STATUS IN THE CURRICULUM: Compulsory subject from the curricula for training of students to obtain Bachelor's degree, specialties Mechanical and Instrument Engineering, Mechanical Engineering and Technologies, Mechatronics, Autotransport Machinery, Professional orientation 5.1 Mechanical engineering, Field 5 Technical Sciences.

AIMS AND OBJECTIVES OF THE COURSE: At the end of the course the students should receive basic knowledge of the structure, the properties and the application of the most important technical materials (metals and non-metals) used in the industry.

DESCRIPTION OF THE COURSE: The main topics concern: Construction of alloys, the methods of researching and testing them, the condition diagrams, the phase conversion into liquid and hard state. The methods of improving the materials' properties by mechanical, thermal and chemical and thermal forces.

PREREQUISITES: Physics, Chemistry.

TEACHING METHODS: Lectures, laboratory with protocols and course work through description and defense.

METHOD OF ASSESSMENT: End of semester assessment (62%), laboratories (18%), course work (20%).

INSTRUCTION LANGUAGE: Bulgarian

BIBLIOGRAPHY: 1. Бучков Д., М. Кънев. Материалознание С., Техника, 1998; 2. Балеvски А. Т. Металознание, С., Техника, 1988; 3. Кънев М. Х. Металознание и термична обработка. С., Техника, 1990; 4. Анчев В. Х. Физическо металознание, част I. С., 1990; 5. Лахтин Ю. М., В. П. Леонтьева. Материаловедение. М., Машиностроение, 1990; 6. Askeland D., The Science and Engineering of Materials, second S. I. Edition, Chapman, 1992.

DESCRIPTION OF THE COURSE

Name of the course: Mechanics I	Code: MEC01	Semester: 2
Type of teaching: Lectures (L) Seminars (S) Laboratory Work (LW)	Hours per semester: L – 15 hours S – 10 hours LW- 10 hours	Number of credits: 7

LECTURER(S):

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Technical University of Sofia

COURSE STATUS IN THE CURRICULUM: Compulsory subject from the curricula for training of students to obtain Bachelor's degree, specialties Mechanical and Instrument Engineering, Mechanical Engineering and Technologies, Mechatronics, Autotransport machinery, Professional orientation 5.1 Mechanical engineering, Field 5 Technical Sciences.

AIMS AND OBJECTIVES OF THE COURSE: The course builds engineering and technical culture in students and develops knowledge and skills for independent work and engineering assessment of various types of technical problems. The exercises expand the practical knowledge and skills in the studied discipline.

DESCRIPTION OF THE COURSE: Main topics: Basic concepts and objects in mechanics. Subject, tasks and axioms of statics; Moment of force about a point and an axis; Types of supports, support reactions and equilibrium conditions; Concurrent, two and three-dimensional system of forces; Rod and composite construction; Friction; Kinematics of particles - methods for describing motion. Determination of speeds and accelerations; Kinematics of a mechanical system and an ideal rigid body - laws of motion in translational, rotational and planar motion. Determination of speeds and accelerations;

PREREQUISITES: Mathematics, Physics.

TEACHING METHODS: Lectures, using slides. Laboratory exercises are performed in a computer class using specialized software. The seminar exercises are presented in a classic version.

METHOD OF ASSESSMENT: Written exam at the end of the semester.

BIBLIOGRAPHY: 1. S. Bachvarov, Mechanics Part I, Sofia, 2001; A. Pisarev, Ts. Paraskov, S. Bachvarov, Course in Theoretical Mechanics Part I, Technique, 1986; I. Ivanov, „Technical Mechanics“, Hristo G. Danov, 1974.

DESCRIPTION OF THE COURSE

Name of the course: Electrical Engineering and Electronics	Code: EEA21	Semester: 2
Type of teaching: Lectures (L) Laboratory work (LW)	Hours per semester: L – 15 hours LW – 15 hours	Number of credits: 5

LECTURER(S):

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Assist. Prof. Eng. Vasilina Zlatanova, PhD (FEA), tel.: 032 659-535,
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Technical University of Sofia

COURSE STATUS IN THE CURRICULUM: Compulsory course from the curriculum for students in the part-time form of study to obtain Bachelor's degree, specialties Mechatronics, Mechanical and Instrument Engineering, Mechanical Engineering and Technologies and Autotransport Machinery, Professional orientation 5.1 Mechanical Engineering, Field 5. Technical Sciences.

AIMS AND OBJECTIVES OF THE COURSE: To yield the students the necessary minimum of theoretical and practical knowledge and skills in Electrical Engineering and Electronics.

DESCRIPTION OF THE COURSE: The main topics in module Electrical Engineering concern: Advantages and disadvantages of electric power; sources and electricity production; DC circuits; AC single and three-phase circuits; transformers; three-phase and single-phase induction motors; synchronous generators; DC machines; electrical equipment for measurement, control, monitoring and protection; starting, stopping, reversing and speed control of electric motors; assessment of the economic efficacy of the modes of operation of electrical devices. The main topics in module Electronics concern: PN Junction. Semiconductor Diodes. Bipolar Junction Transistors. Thyristor. FET Transistors. IGBTs. Optoelectronic Devices. Introduction to Integrated Circuit

PREREQUISITES: Mechanics I, Mathematics and Physics.

TEACHING METHODS: Lectures and laboratory exercises. The lectures are delivered using multimedia. The exercises are provided with a manual and are conducted in a laboratory with developed models and stands. For every exercise students prepare an individual protocol that is defended before the leading lecturer.

METHOD OF ASSESSMENT: Laboratory work (40%) and testing during the semester (60%).

INSTRUCTION LANGUAGE: Bulgarian

BIBLIOGRAPHY: 1. Цветков Д., Д. Цанов, Л. Павлов. Електротехника и електроника, София, 1997, ISBN 439-03-4805-X; 2. Цветков Д., Д. Цанов, Л. Павлов, П. Ралчева. Основи на електротехниката и електрониката, София, Техника, 1989; 3. Илиев К., В. Спасов. Основи на електротехниката и електрониката, Издателство на ТУ-София, филиал Пловдив, 1997; 4. Кривошиев Г., К. Илиев и др. Ръководство за лабораторни упражнения по електротехника и приложна електроника. С., Техника, 1989; 5. Масларов

И., В. Райдовска. Електротехника и електроника. С., Авангард Прима, 2010, ISBN 978-954-323-782-1. 6. Христов, М.. Полупроводникови елементи, Нови знания, 2007; 7. Дандаров, А. Оптиелектрони прибори и интегрални схеми, ТУ-София, 1991; 8. Thomas L. Floyd, Electronic devices, 1988

COURSE DESCRIPTION

Course Title: Foreign Language II	Code: LNG02	Semester: 2
Type of Teaching: Seminars (S)	Contact hours per semester: S – 15 hours	Number of credits: 2

LECTURERS:

Sen. Lect. Konstantina Nyagolova (FME, English)

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COURSE STATUS IN THE CURRICULUM: Compulsory subject from curricula for training of students to obtain Bachelor's degree, specialties “Mechanical and Instrument Engineering”, “Mechanical engineering and technologies”, “Mechatronics”, “Autotransport Machinery”, Professional orientation 5.1 Mechanical Engineering, Field 5 Technical Sciences.

COURSE OBJECTIVES: The course is targeted at further developing students' language knowledge and practical skills in their specific professional field.

COURSE DESCRIPTION: The course is taught at language levels determined through placement tests, based on the compulsory foreign language course taken in Semester 1 at TU – Sofia. No absolute beginner groups are formed. The course focuses on the further development of the four language skills in the domain of the students' major subject *Automotive Engineering*.

PREREQUISITES: Completed compulsory foreign language course **LNG01** in Semester 1.

TEACHING METHODS: Seminars targeted at further development of the four language skills through individual and team work using audio and video, as well as multimedia.

METHOD OF ASSESSMENT: Evaluation is based on continuous assessment and students get a grade at the end of the semester.

LANGUAGE OF INSTRUCTION: English

LITERATURE RECOMMENDED:

1. *Technical English, Pearson Longman*
2. *Technical English for Professionals, Mark Ibbotson, Oxford University Press*
3. *Career Paths: Mechanics, Jim D. Dearholt, Express Publishing*
4. *Career Paths: Electrical Engineering, Denise Paulsen, Jenny Dooley, Express Publishing*
5. *My Grammar Lab, Mark Foley, Diane Hall, Pearson*

DESCRIPTION OF THE COURSE

Name of the course Practicum	Code: PRC12	Semester: 2
Type of teaching: Lectures, (L) Laboratory work (LW)/Seminars (S)	Hours per semester: L - - 0 hours LW – 0 hours	Number of credits: 3

LECTURER:

Assoc. Prof. Angel Poparov, PhD (FME), tel: (032) 659 617 poparan@abv.bg;

Asst. Prof. Sabi Sabev, PhD (FME), sabi_sabev@tu-plovdiv.bg;

TU-Sofia

COURSE STATUS IN THE CURRICULUM: Compulsory subject from curricula for training of students to obtain Bachelor's degree, specialties Mechanical and Instrument Engineering, Mechanical Engineering and Technologies and Autotransport Machinery, Professional orientation 5.1 Mechanical Engineering, Field 5. Technical Sciences.

AIMS AND OBJECTIVES OF THE COURSE: Introducing to students with metal cutting machines, metal cutting tools, devices, metal processing by plastic deformation and welding.

DESCRIPTION OF THE COURSE: Studying provided in the curriculum subjects at the end of the course students will be able to design processes of some of the most complex products in engineering, such as tools.

PREREQUISITES: It is necessary to study in advance or parallel disciplines: Materials Science, Physics.

МЕТОД ЗА ПРЕПОДАВАНЕ: Laboratory work

METHOD OF ASSESSMENT: Oral examination on the subject withdrawn by the student.

INSTRUCTION LANGUAGE: Bulgarian.

BIBLIOGRAPHY: 1. Хаджийски П. Програмиране и настройване на металорежещи машини с ЦПУ, С., ТУ, 2005, Събчев П. М. Металорежещи инструменти, Техника, С., 1982, Палей М. М. Технология производства приспособления, пресформ и щанц. Машиностроение, М., 1971.