Name of the course:	Code: BIEe01	Semester: I
Mathematics I		
Type of teaching: Lectures (L) Seminars (S)	Hours per semester: L - 22 hours S - 20 hours	Number of credits: 5

LECTURER(S):

Assoc. Prof. Valentina Proicheva, PhD (FME), tel.: 32 659 677, mail: <u>vproicheva@abv.bg</u>, Technical University of Sofia-Branch Plovdiv

Technical University of Sofia

<u>COURSE STATUS IN THE CURRICULUM</u>: Compulsory subject from the curricula for training of students to obtain Bachelor's degree, specialty "Industrial Engineering", 5.13 General engineering, Field 5 Technical Sciences.

AIMS AND OBJECTIVES OF THE COURSE: Getting some basic knowledge of algebra, calculus of a single variable and analytic geometry, necessary for the coming other mathematical subjects as well as for other fundamental subjects: physics, mechanics, theory of electrical engineering.

DESCRIPTION OF THE COURSE: Main topics: *Algebra* – polynomials – division algorithm, zeros, factoring, rational functions and partial fractions, complex numbers – algebraic operations, geometrical representation, polar and exponential form; *Analytic geometry* – Vectors in R2 and R3, Coordinate systems, geometrical interpretation of addition and subtraction of vectors, vector equation of a straight line, scalar product; *Calculus of a single variable* – sequences, limits of sequences, limits and continuity of functions, derivatives and differentials, applications of derivatives , asymptotes, curve sketching , antiderivatives and the indefinite integral

PREREQUISITES: Very good high school mathematics.

TEACHING METHODS: Lectures and Seminars.

METHOD OF ASSESSMENT: Written exam.

INSTRUCTION LANGUAGE: English

BIBLIOGRAPHY:

1. Robert A. Adams, Christopher Essex, Calculus (A complete course), Pearson, Toronto, 8th ed., 2013.

Name of the course: Physics I

Semester: I

The course is studied by the students, majoring in : industrial engineering ;5.13

Name of the course:	Code: BIEe021	Semester: 1
Physics I		
Type of teaching:	Hours per semester:	Number of credits:5
Lectures(L)	L-22 hours	
Laboratory work (LW)/Tutorials (T)	T-20 hours	
Course work (CW)	LW - 15 hours	
Course project (CP)	Code: BIEe021	Number of credits:5

Technical University of Sofiabranch Plovdiv

LECTURERS:

1. Asst.prof. Georgi Lubomirov Dobrev , PhD, GSM:0886346154, email: – dobrev.1975@abv.bg, dobrevbg@tu-plovdiv.bg

2.Associate Professor Ilijco Petkov Iliev, D.Sc, PhD, tel.: 032659673, email: <u>iliev55@abv.bg</u> – Department of Mathematics, Physics and Chemistry, Faculty of Mechanical Engineering, Sofia Technical University, Plovdiv Branch.

3.Asst.prof.Phys. Zara Kasapeteva e- mail : zarra_andreeva@abv.bg

4.Asst.prof.Engineer Milan Kalev, e-mail : milankalev28@gmail.com

Department of Mathematics, Physics and Chemistry, Faculty of Mechanical Engineering, Sofia Technical University, Plovdiv Branch.

<u>COURSE STATUS IN THE CURRICULUM</u>: A compulsory course for students, majoring in Industrial engineering during the first semester of their studies and it is a Bachelor degree course.

<u>AIMS AND OBJECTIVES OF THE COURSE</u>: 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 tosolve a variety ofrealphysicalproblems.

<u>COURSE DESCRIPTION</u>: 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», «Electrostatics», «Electric current». «Electromagnetism», «Fibrations», «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.

<u>PREREQUISITES</u>: 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 METHOD: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 toapply theoreticalknowledgeto solvespecific tasks (only for students majoring in Mechatronics).

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

LANGUAGE OF INSTRUCTION: English language

BIBLIOGRAPHY:

Main literature:

1.Halliday and Resnick , Fundamentals of physics .,Jearl Walker .,Cleavelend

state university 2007.

2. Halliday and Resnick , Instructors solutions manual for fundamentals of

Physics. Jearl Walker ,9th edition .

3.I.P. Iliev. Physics (I and II part). Ex-Press Publishing House, 2018.

4.I.P. Iliev. 144 solved problems in physics. Ex-Press Publishing House, 2018.

5.Savalev IV "Course in General Physics" I, II, III vol. Ed. Nauka, Moscow, 1973.

6.S. Yordanov, Physics 1. EX-PRESS, 2006.

7.I. Valkov, Physics in "Problems I", "Macros" Plovdiv, 2012.

8.I. Valkov, E. Georgjeva and others. Laboratory Workshop on Physics "EX-Press", Gabrovo, 2010.

9.D. Hristozov et al., Laboratory Workshop on Physics, ed. Science and Art, 1990. Additional literature:

1.T.Trofimova. Physics course. Ed. At Sofia University "Kl. Ohridski" 1995.

2. M.Maximov. Fundamentals of physics. Part 1.2 Sofia 2000.

- 3.S. Damyanov. Collection of problems in physics. Science and Art Publishing House, Sofia 1987.4.Savalev IV "Course in General Physics" I, II, III vol. Ed. Nauka, Moscow, 1973.
- 5. S. Yordanov, Physics 1. EX-PRESS, 2006.
- 6. I. Valkov, Physics in "Problems I", "Macros" Plovdiv, 2012.
- 7. D. Hristozov et al., Laboratory Workshop on Physics, ed. Science and Art, 1990.
- 8. N. Ilkov, S. Nikolov, Physics part 1, Sofia, 2003.

Name of the course:	Code: BIEe03	Semester: 1
Chemistry		
Type of teaching:	Hours per semester:	Number of credits: 4
Lectures(L)	L-22 hours	
Laboratory work (LW)/Seminars (S)	S - 0 hours	
Course work (CW)	LW - 15 hours	

LECTURER(S):

Assist. Prof. Kalina Kamarska, PhD (FME), tel.: 032 659 672, e-mail: <u>kamarska@tu-plovdiv.bg</u> Technical University of Sofia

COURSE STATUS IN THE CURRICULUM: Compulsory subject from the curriculum of students to obtain Bachelor's degree, specialty Industrial Engineering, Professional orientation 5.13 General engineering.

<u>AIMS AND OBJECTIVES OF THE COURSE</u>: To give basic knowledge about construction materials - metals, their alloys, polymers and other composites, by showing the relationship between their chemical composition, structure and properties. To study chemical properties of metals and their electrochemical behaviour in different medium in relation to corrosion of metals and their alloys. To introduce the main methods for prevention of corrosion. To provide theoretical and technological knowledge of basic chemical and electrochemical processes used in the engineering.

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 are acquainted with 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 behaviour, 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 course is based on the knowledge of chemistry from the secondary school.

TEACHING METHODS: Lectures and laboratory works with protocols.

METHOD OF ASSESSMENT: Two assessments at mid and end of semester.

INSTRUCTION LANGUAGE: English

BIBLIOGRAPHY: 1. Lefrou C., P. Fabry., J. Poignet. Electrochemistry The Basics, With Examples. Springer, Berlin, 2012; 2. Parisheva Z. Chemistry for industrial engineering. Technical University of Sofia, Sofia, 2010; 3. Ebbing D., S. Gammon. General chemistry. Houghton Mifflin Company, New York 2009; 4. Bagotsky V. Fundamentals of electrochemistry. John Wiley, Hoboken, 2006; 5. Ashby M., D. Jones. Engineering materials II: An Introduction to Properties, Applications and Design. Elsevier, Oxford, 2006; 6. Ashby M., D. Jones. Engineering materials I: An Introduction to Properties, Applications and Design. Elsevier, Oxford, 2006; 8. Roberge P. Handbook of Corrosion Engineering. McGraw-Hill Education, New York, 2000; 9. Painter P. Coleman M. L. Fundamentals of Polymer Science, Destech Publications Inc., 1997; 10. Lister T., J. Renshaw.

Understanding Chemistry for Advanced. Nelson Thornes, Cheltenham, 1995; 11. Holtzclaw H., W. Robertson. General Chemistry, Heath & Company, USA, 1988; 12. Finar I. Organic Chemistry, Heath & Company, USA, 1986.

Name of the course: Mechanics I	Code: BIEe04	Semester: 1
Type of teaching: Lectures (L)	Hours per semester: L - 22 hours	Number of credits:7
Seminars (S)	S = 15 hours	

LECTURER(S):

Chief Assist. Prof. Eng. Raycho Raychev, PhD (FME), tel.: 0895581138, e-mail: rpraichev@tu-plovdiv.bg

Chief Assist. Prof. Eng. Chavdar Pashinski, PhD (FME), tel.: 0878302513, e-mail: pashinski@tu-plovdiv.bg

Technical University of Sofia, Branch Plovdiv

<u>COURSE STATUS IN THE CURRICULUM</u>: Compulsory facultative subject from the curriculum for training students for Bachelor's degree, specialties "Industrial engineering" professional field 5.13 General engineering, Field 5 Technical Sciences.

<u>AIMS AND OBJECTIVES OF THE COURSE</u>: 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; 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, Technical documentation.

<u>TEACHING METHODS</u>: Lectures, using slides. The seminar exercises are presented in a classic version.

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

INSTRUCTION LANGUAGE: English

BIBLIOGRAPHY:

1. Hibbeler Russell C. Engineering Mechanics: Statics in SI Units, 14th Edition, Global Edition. — Pearson, 2017.

2. Hibbeler R.C. Engineering Mechanics: Dynamics, 13th Edition - Prentice Hall, 2012.

3. Beer F.P., Johnston E.R., Mazurek D.F., Cornwell P.J., Eisenberg E.R. Vector Mechanics for Engineers: Statics and Dynamics, McGraw-Hill, 2010.

4. Meriam J.L., Kraige L.G. Engineering Mechanics: Statics, 5th Edition. John Wiley & Sons, Inc., 2002.

Name of the course:	Cod: BIEe05	Semester: 1
Applied geometry and engineering graphics		
Type of teaching:	Hours per semester:	Number of credits: 4
Lectures (L)	L-15 hours	
Laboratory work (LW)/Seminars (S)	LW – 30 hours	
Course work (CW)		

LECTURER:

Assoc. Prof. Eng. Georgi Dinev, Ph.D. (FET), e-mail: <u>georgi_dinev@tu-plovdiv.bg</u> Technical University of Sofia, Branch Plovdiv

<u>COURSE STATUS IN THE CURRICULUM</u>: Compulsory curricula for training of students to obtain Bachelor's degree, specialty Industrial Engineering, Professional orientation 5.13 General Engineering, Field 5 Technical Sciences.

<u>AIMS AND OBJECTIVES OF THE COURSE</u>: After the training, students must have acquired knowledge and skills for making working drawings of details. Also initially preparing to work with graphical CAD systems: AutoCad or SolidWorks. This is necessary for the implementation of a course project in the next course on "Fundamentals of construction".

DESCRIPTION OF THE COURSE: The main topics included two parts. Part One: Descriptive geometry-Projections, Axonometric projections, Orthographic projection, Intersection of surfaces and bodies, Development of surfaces. Methods for development and Development for practical application. Part Two: Engineering graphics- Introduction in Engineering graphics, Dimensioning, Tolerances, Geometrical tolerances and Surface roughness. The students must to working in classroom with tasks from Appendix One and Two in textbook. As a result, their imagination for geometric modeling of bodies develops. Also mastering the rules and standardization requirements, they are able to prepare working drawings of details and elements. The students can use a graphics system to their liking. This issue is also related to the preliminary computer training in high school or out of class preparatory courses.

<u>PREREQUISITES</u>: Mathematical knowledge from high school in geometry, algebra and possibilities for modeling geometric objects in CAD environment.

TEACHING METHODS: Lectures, using power point presentations, laboratory exercises, laboratory and course work. They work in the classes for exercises in geometric modeling of technical objects. Description of the course work, Working drawings of details and defense of the course work.

METHOD OF ASSESSMENT: Two Test and Task Controls assessments at mid and end of semester (60%), laboratories work (20%), course work with three off assignments (20%).

INSTRUCTION LANGUAGE: English

BIBLIOGRAPHY: 1.Dinev G. Course on Applied Geometry and Engineering Graphics, AVANGARG PRIMA, Sofia, 2010, pp.98.ISBN 978-954-323-750-0, 2. Bertoline G., E. Wiebe Fundamentals of graphics communications, 4th Edition, Mc. GrawHill Higher Education, New Yourk, 2005, ISBN 0-07-286458-3. 3. Ostrovsky O. Engineering drawing: with CAD applications, Edward Arnold, Notingam, ISSBN 0-340-50411-0.

Name of the course:	Code: BIEe06	Semester: 1
Informatics I		
Type of teaching:	Hours per semester:	Number of credits: 4
Lectures (L)	L - 15 hours	
Laboratory work (LW)/Seminars (S)	S - 15 hours	
	LW - 22 hours	

LECTURER(S):

Assoc. prof. eng. Mitko Shopov, PhD (FEA), tel.: 659 765, e-mail: <u>mshopov@tu-plovdiv.bg</u> Technical University of Sofia, branch Plovdiv

<u>COURSE STATUS IN THE CURRICULUM</u>: Compulsory subject from the curricula for training of students to obtain Bachelor's degree, specialty Industrial Engineering, Professional orientation 5.13 General Engineering, Field 5 Technical Sciences.

<u>AIMS AND OBJECTIVES OF THE COURSE</u>: To provide basic knowledge about computers, computer environments and applications, to develop skills in computer-based problem solving and ANSI C programming, as well as to encourage the natural usage of computing facilities throughout the rest of the academic studies.

DESCRIPTION OF THE COURSE: The main topics concern: Computers and Applications. Modern Information Technologies. Computer Communications. Computer Architecture. Hardware. Computer as a Data Manipulator. Number Systems. Data Representation. Computer Software. Operating Environments. Graphical User Interface. Computer Programming. Programming Languages. Computer-Based Problem Solving Methodology. High-Level Programming Language C. General Program Format. The Fundamental Data Types. Operations with Data. Expressions. Statements. Basic Input and Output. Processing of Data. Control Structures. Modular Programming. Functions. Pointers. Addressing. Pointer Arithmetic. Advanced Use of Functions.

PREREQUISITES: Mathematics.

TEACHING METHODS: Lectures, using slides, case studies, laboratory and course work, work in teams, protocols.

METHOD OF ASSESSMENT: Two one-hour assessments at mid and end of semester (80%), laboratories (20%).

INSTRUCTION LANGUAGE: English

BIBLIOGRAPHY: 1. Ralph Stair, George Reynolds. Principles of Information Systems, Boston, USA, 2013; 2. Kernighan, B., D. Ritchie. The C Programming Language, Prentice Hall, 1991; 3. K. N. King. C Programming: A Modern Approach, 2nd Edition, 2008; 4. Carlos Coronel, Steven Morris. Database Systems: Design, Implementation & Management, USA, 2014; 5. Stephen Prata. C Primer Plus (5th Edition), 2004.

Name of the course:	Code: BIEe07	Semester: 1
Introduction to Manufacturing and Industrial Practice I		
Type of teaching: Self-Study (SS)	Hours per semester: SS- 30 hours S- 0 hours LW- 0 hours	Number of credits: 1

LECTURER(S):

Assoc. Prof. Eng. Georgi Levicharov, PhD (FME), tel.: 659 624, e-mail: <u>glevi@tu-plovdiv.bg</u> Technical University of Sofia

<u>COURSE STATUS IN THE CURRICULUM</u>: Compulsory from the curriculum for training of students to obtain Bachelor's degree, specialty Industrial Engineering, Professional orientation 5.13 General Engineering, Field 5 Technical Sciences.

<u>AIMS AND OBJECTIVES OF THE COURSE</u>: To familiarize the students with the basic manufacturing principles, as well as with the problems of the manufacturing enterprises as a technical and economic system. Course material is visualized with appropriate video materials and supplemented with visits to manufacturing companies.

DESCRIPTION OF THE COURSE: The main topics concern: Introduction to the specialty; Manufacturing as a technical and economic system; Casting, bulk deformation and sheet metal processing (features, types, equipment, products); Powder metallurgy (processes, equipment, products); Metal machining operations (features, types, equipment, products); CNC machines (elements, types of control, programming requirements); Assembly processes (types, ways, requirements, products); Production automation (basic principles, elements, trends of development); Production system efficiency.

PREREQUISITES: Physics, Applied Geometry and Engineering Graphics.

TEACHING METHODS: No.

METHOD OF ASSESSMENT: Assessments at end of semester .

INSTRUCTION LANGUAGE: English

BIBLIOGRAPHY: 1. Bedworth D., M. Henderson, P. Wolfe, Computer-Integrated Design and Manufacturing, McGraw-Hill, Inc., New York, 1991; 2. Eef Moeskopf, Frits Feenstra, Introduction to Rapid Prototyping, CHAPTER 5, Online ISBN: 978-1-84628-856-2, http://link.springer.com/chapter/10.1007%2F978-1-84628-856-2_5?LI=true, 2004; 3. Emad Abouel Nasr, Ali K. Kamrani, Computer-Based Design and Manufacturing, CHAPTER 11, Online ISBN: 978-0-387-23324-6, http://link.springer.com/chapter/10.1007/978-0-387-23324-6_11, 2007; 4. Mikell P Groover, Fundamentals of Modern Manufacturing: Materials, Processes and Systems - 4th Edition, ISBN-10: 1118231465, ISBN-13: 978-1118231463; 5. Rajender Singh, Introduction to Basic Manufacturing Processes And Workshop Technology, http://ebookbrowse.com/introduction-to-basic-manufacturing-processes-and-workshop-technology - pdfd194060203.

Course Title	Code: BIEe08		Semester: 1
English Language			
Type of Teaching:	Contact hours pe	er semester:	Number of credits: 2
Seminars (S)	S – 30 hours		
LECTURERS: T		Telephone: 888465545	E-mail: <u>tanneva@gmail.com</u>

COURSE STATUS IN THE CURRICULUM: Compulsory course in the curriculum of the *Bachelor Degree Programme in Industrial Engineering*, Professional qualification 5.13 General Engineering, Professional field 5 Technical Sciences.

0887276513

konstantinanik@yahoo.co

m

COURSE OBJECTIVES: The course is targeted at providing basic knowledge and skills in the area of academic writing, listening and reading; expanding and ensuring appropriate use of basic engineering terminology in English; familiarising students with the requirements of international academic exams.

COURSE DESCRIPTION: The main topics include: Basic terminology-English for Science and Technology; International exams at CAE level; Academic writing skills; Academic reading and listening skills; Essay writing; Writing abstracts and summaries; Writing definitions; Referencing and quoting; Describing tables and graphs; Academic English language practice – word-formation, punctuation, signposting, functional exponents, cohesive devices, verb tenses, style, abbreviations.

PREREQUISITES: English language competence at level C1 as per EFL entrance requirements.

TEACHING METHODS: Seminars and discussions, case studies, course work portfolio, group work, independent work.

METHODS OF TESTING AND EVALUATION: Evaluation is based on continuous assessment.

LANGUAGE OF INSTRUCTION: English

Sen. Lect. Konstantina Nyagolova (FME,

English)

LITERATURE RECOMMENDED:

- 1. Advanced Expert CAE, Jan Bell, Roger Gower, Pearson Education Ltd
- 2. New Headway English, OUP
- 3. Technical English, Pearson Longman
- 4. Intelligent Business 1, 2, 3, 4, Irene Barall, Nikolas Barall, Pearson
- 5. ProFile2 Intermediate, Jon Naunton, Oxford University Press
- 6. Quick Launch into English, Ivan Shotlekov, Penka Taneva, PUPress
- 7. Developing Business Contacts, OUP

Name of the course:	Code: BpIEe09	Semester: 1
Sport		
Type of teaching:	Hours per semester:	Number of credits: 1
Lectures (L)	L - 0 hours	
Laboratory work (LW)/Seminars (S)	S - 0 hours	
Self-Study (SS)	SS - 30 hours	

LECTURER(S):

Assoc. Prof. Valentin Vladimirov, PhD (FEA), tel.: 032 659 646, e-mail: <u>valdesv@tu-plovdiv.bg</u> Sen. Lect. Daniel Vladimdirov, PhD (FEA), tel.: 032 659 646, e-mail: <u>danielv@tu-plovdiv.bg</u> Sen. Lect. Krassimir Djaldeti, PhD (FEA), tel.: 032 659 648, e-mail: <u>krsj@tu-plovdiv.bg</u> Lect. Petar Doganov, PhD (FEA), tel.: 032 659 648, e-mail: <u>pdoganov@tu-plovdiv.bg</u> Lect. Boris Spasov (FEA), tel.: 032 659 647, e-mail: <u>boris_spassov@tu-plovdiv.bg</u> Technical University of Sofia-Branch Plovdiv Technical University of Sofia

COURSE STATUS IN THE CURRICULUM: Compulsory subject from the curricula for training of students to obtain Bachelor's degree, specialties "INDUSTRIAL ENGINEERING in English", Professional orientation 5.13 General Engineering, Field 5 Technical Sciences.

<u>AIMS AND OBJECTIVES OF THE COURSE</u>: Targeted at further developing of students' physical activities, skills and hygiene habits through effective methods of physical education, improving their mental and physical performance.

DESCRIPTION OF THE COURSE: The knowledge and skills in Physical Education and Sports develop a wide range of motor skills and habits, help the hardening of the body and contribute to the moral development of students. The enhancement of physical skills is carried out through:

1. General Physical Preparedness (GPP) - in these seminars the students develop a wide range of motor skill and habits; work to improve strength, speed, endurance, flexibility, structure and skill; increase resistance to unfavourable environmental factors; develop their physical qualities and experience.

2. Sports-Specific Physical Preparedness (SPP) – students improve their sport skills and habits in a specific sport and gain experience through participation in competitions; work to improve strength, speed, endurance, flexibility, structure and skill; increase resistance to unfavourable environmental factors; develop their physical qualities and experience.

PREREQUISITES: The curriculum presumes the minimum of knowledge and skills acquired at secondary school.

TEACHING METHODS: Seminars in accordance with the curriculum in PE and Sport.

METHOD OF ASSESSMENT: Evaluation is based on functional tests at the end of semester. Lecturer's signature is required at the end of semester and "Pass grade".

INSTRUCTION LANGUAGE: Bulgarian

<u>BIBLIOGRAPHY</u>: 1. Владимиров В. Туризъм и ориентиране. Методическо ръководство за студентите от ТУ София, филиал Пловдив. Издателство на ТУ - София. 2010.

Name of the course:	Code: BIEe10	Semester: 2
Mathematics II		
Type of teaching: Lectures (L) Seminars (S)	Hours per semester: L - 22 hours S - 15 hours	Number of credits: 4

LECTURER(S):

Assoc. Prof. Vasil Petrov, PhD (FME), tel.: 32 659 677, mail: <u>vasil petrov@tu-plovdiv.bg</u>, Technical University of Sofia-Branch Plovdiv

Technical University of Sofia

<u>COURSE STATUS IN THE CURRICULUM</u>: Compulsory subject from the curricula for training of students to obtain Bachelor's degree, specialty "Industrial Engineering", 5.13 General engineering, Field 5 Technical Sciences.

<u>AIMS AND OBJECTIVES OF THE COURSE</u>: To get basic skills for solving differential and difference equations as well as modeling with them. To master the basic techniques of linear algebra.

DESCRIPTION OF THE COURSE: Main topics: definite integral – evaluation, properties and applications, improper integrals; basic first order ODE, linear differential equations of second and higher order with constant coefficients, difference equations; matrices, determinants and systems of linear equations; linear dependence and independence of vectors, bases; eigenvalues and eigenvectors of matrices and linear operators.

PREREQUISITES: Mathematics I (BIEe01).

TEACHING METHODS: Lectures and Seminars.

METHOD OF ASSESSMENT: Written exam.

INSTRUCTION LANGUAGE: English

BIBLIOGRAPHY:

1. Robert A. Adams, Christopher Essex, Calculus (A complete course), Pearson, Toronto, 8th ed., 2013.

2. Erwin Kreyszig, Advanced Engineering Mathematics, John Wiley & Sons, 10th ed., 2018 .

3. Paul Blanchard, Glen R. Hall, Robert L. Devaney, Differential equations, Thomson Brooks/Cole, 4th ed., 2012

Name of the course: **Physics** II

Semester: II

The course is studied by the students, majoring in : industrial engineering ;5.13

Name of the course:	Code: BIEe111	Semester: 2
Physics I		
Type of teaching:	Hours per semester:	Number of credits:4
Lectures(L)	L-22 hours	
Laboratory work (LW)/Tutorials (T)	T–15 hours	
Course work (CW)	LW - 12 hours	
Course project (CP)	Code: BIEe111	Number of credits:4

Technical University of Sofiabranch Plovdiv

LECTURERS:

1. Asst.prof. Georgi Lubomirov Dobrev , PhD, GSM:0886346154, email: – dobrev.1975@abv.bg, dobrevbg@tu-plovdiv.bg

2.Associate Professor Ilijco Petkov Iliev, D.Sc, PhD, tel.: 032659673, email: <u>iliev55@abv.bg</u> – Department of Mathematics, Physics and Chemistry, Faculty of Mechanical Engineering, Sofia Technical University, Plovdiv Branch.

3.Asst.prof.Phys. Zara Kasapeteva e- mail : zarra_andreeva@abv.bg

4.Asst.prof.Engineer Milan Kalev, e-mail : milankalev28@gmail.com

Department of Mathematics, Physics and Chemistry, Faculty of Mechanical Engineering, Sofia Technical University, Plovdiv Branch.

<u>COURSE STATUS IN THE CURRICULUM</u>: A compulsory course for students, majoring in Industrial engineering during the first semester of their studies and it is a Bachelor degree course.

<u>AIMS AND OBJECTIVES OF THE COURSE</u>: 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 thinkingand ability tosolve a variety ofrealphysicalproblems.

<u>COURSE DESCRIPTION</u>: 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», «Electrostatics», «Electric current». «Electromagnetism», «Fibrations», «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.

<u>PREREQUISITES</u>: 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 METHOD: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 toapply theoreticalknowledgeto solvespecific tasks (only for students majoring in Mechatronics).

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

LANGUAGE OF INSTRUCTION: English language

BIBLIOGRAPHY:

Main literature:

1.Halliday and Resnick , Fundamentals of physics .,Jearl Walker .,Cleavelend

state university 2007.

2. Halliday and Resnick , Instructors solutions manual for fundamentals of

Physics. Jearl Walker ,9th edition .

3.I.P. Iliev. Physics (I and II part). Ex-Press Publishing House, 2018.

4.I.P. Iliev. 144 solved problems in physics. Ex-Press Publishing House, 2018.

5.Savalev IV "Course in General Physics" I, II, III vol. Ed. Nauka, Moscow, 1973.

6.S. Yordanov, Physics 1. EX-PRESS, 2006.

7.I. Valkov, Physics in "Problems I", "Macros" Plovdiv, 2012.

8.I. Valkov, E. Georgjeva and others. Laboratory Workshop on Physics "EX-Press", Gabrovo, 2010.

9.D. Hristozov et al., Laboratory Workshop on Physics, ed. Science and Art, 1990. Additional literature:

1.T.Trofimova. Physics course. Ed. At Sofia University "Kl. Ohridski" 1995.

2. M.Maximov. Fundamentals of physics. Part 1.2 Sofia 2000.

- 3.S. Damyanov. Collection of problems in physics. Science and Art Publishing House, Sofia 1987.4.Savalev IV "Course in General Physics" I, II, III vol. Ed. Nauka, Moscow, 1973.
- 5. S. Yordanov, Physics 1. EX-PRESS, 2006.
- 6. I. Valkov, Physics in "Problems I", "Macros" Plovdiv, 2012.
- 7. D. Hristozov et al., Laboratory Workshop on Physics, ed. Science and Art, 1990.
- 8. N. Ilkov, S. Nikolov, Physics part 1, Sofia, 2003.

Name of the course:	Code: BIEe12	Semester: 2
Mechanics II		
Type of teaching:	Hours per semester:	Number of credits:7
Lectures (L)	L-22 hours	
Seminars (S)	S-15 hours	
Course Work (CW)		

LECTURER(S):

Chief Assist. Prof. Eng. Raycho Raychev, PhD (FME), tel.: 0895581138, e-mail: <u>rpraichev@tu-plovdiv.bg</u> Chief Assist. Prof. Eng. Chavdar Pashinski, PhD (FME), tel.: 0878302513, e-mail: <u>pashinski@tu-plovdiv.bg</u>

Technical University of Sofia, Branch Plovdiv

<u>COURSE STATUS IN THE CURRICULUM</u>: Compulsory facultative subject from the curriculum for training students for Bachelor's degree, specialties "Industrial engineering", professional field 5.13 General engineering, Field 5 Technical Sciences.

<u>AIMS AND OBJECTIVES OF THE COURSE</u>: 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 laws in dynamics. Dynamics of free and non-free particle - differential equations of motion. Straight and inverse task; Mechanical vibrations - free undamped and damped vibrations.Vibrations in environments with and without resistance.; Dynamics of mechanical systems - differential equations of motion. Geometry of masses; General theorems of dynamics;

PREREQUISITES: Mathematics, Physics, Technical documentation.

TEACHING METHODS: Lectures, using slides. The seminar exercises are presented in a classic version.

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

INSTRUCTION LANGUAGE: English

<u>BIBLIOGRAPHY</u>:

1. Hibbeler R.C. Engineering Mechanics: Dynamics, 13th Edition - Prentice Hall, 2012.

2. Beer F.P., Johnston E.R., Mazurek D.F., Cornwell P.J., Eisenberg E.R. Vector Mechanics for Engineers: Statics and Dynamics, McGraw-Hill, 2010.

3. Meriam J.L., Kraige L.G. Engineering Mechanics: Dynamics, 7th Edition. John Wiley & Sons, Inc.,2012.

4. Tongue B.H., Kawano D.T. Engineering Mechanics: Dynamics, John Wiley & Sons, Inc., 2017.

Name of the course:	Code: BIEe13	Semester: 2
Computing II		
Type of teaching:	Hours per semester:	Number of credits: 3
Lectures (L)	L - 15 hours	
Laboratory work (LW)/Seminars (S)	S - 0 hours	
	LW - 12 hours	

LECTURER(S):

Assoc. prof. eng. Mitko Shopov, PhD (FEA), tel.: 659 765, e-mail: <u>mshopov@tu-plovdiv.bg</u> Technical University of Sofia, branch Plovdiv

<u>COURSE STATUS IN THE CURRICULUM</u>: Compulsory subject from the curricula for training of students to obtain Bachelor's degree, specialty Industrial Engineering, Professional orientation 5.13 General Engineering, Field 5 Technical Sciences.

<u>AIMS AND OBJECTIVES OF THE COURSE</u>: Upon completion of the course, students must have acquired basic knowledge of data structures and their use in solving computer-based problems in the programming language ANSI C. The course is a prerequisite for the use of computer skills in other disciplines of the program.

DESCRIPTION OF THE COURSE: The main topics concern: Data structures. Arrays. Multidimensional arrays. Pointers and arrays. Character processing. Character strings. Data structures - struct and union. Data Structures - Linked List. Data Structures - Stack. Data Structures - Queue. Data structures - Tree. Data structures - Graph. Data Structures - Hash Tables. Search algorithms. Sorting algorithms.

PREREQUISITES: Mathematics I, Computing I.

TEACHING METHODS: Lectures, using slides, case studies, laboratory and course work, work in teams and protocols.

METHOD OF ASSESSMENT: Two one-hour assessments at mid and end of semester (80%), laboratories (20%).

INSTRUCTION LANGUAGE: English

BIBLIOGRAPHY: 1. Ralph Stair, George Reynolds. Principles of Information Systems, Boston, USA, 2013; 2. Kernighan, B., D. Ritchie. The C Programming Language, Prentice Hall, 1991; 3. K. N. King. C Programming: A Modern Approach, 2nd Edition, 2008; 4. Carlos Coronel, Steven Morris. Database Systems: Design, Implementation & Management, USA, 2014; 5. Stephen Prata. C Primer Plus (5th Edition), 2004.

Name of the course:	Code: BIEe14	Semester: 2
Electrical Engineering I		
Type of teaching:	Hours per semester:	Number of credits: 5
Lectures (L)	L-22 hours	
Laboratory work (LW)	S - 15 hours	
Seminars (S)	LW – 12 hours	

LECTURER(S):

Assoc. Prof. Eng. Vasil Spasov, PhD (FEA), tel.: 032 659-535, e-mail: vasilspasov@tu-plovdiv.bg Technical University of Sofia

<u>COURSE STATUS IN THE CURRICULUM</u>: Compulsory subject from the curriculum for training of students to obtain Bachelor's degree, specialty Industrial Engineering, Professional orientation 5.13 General Engineering, Field 5 Technical Sciences.

<u>AIMS AND OBJECTIVES OF THE COURSE</u>: To give the students the necessary minimum of theoretical and practical knowledge and skills in electrical engineering. To acquaint the students with the basic laws, methods and theorems for analysis of DC and AC circuits.

DESCRIPTION OF THE COURSE: The main topics concern: DC electric circuits - terms and circuit laws; Resistance, resistors in series and parallel; Magnetic flux, flux density and magnetomotive force; Inductance, magnetic circuits, laws of magnetic circuits; Capacitance, capacitors in series and in parallel; RLC circuits; Kirchoff's laws; Mesh analysis; Node analysis; Thevenin's theorem; Norton's theorem; Superposition theorem; Ideal voltage and current sources; Transients in series RL, RC and RLC circuits; Steady state modes in AC circuits; Root mean square values; Phasors, j notation and application to electric circuits; Circuit theorems, power in AC circuits using j notation; Series resonance; Three-phase circuits; Generation of three-phase voltages; Star and delta connections, voltage and current relationships; Power in three-phase circuits; Measurement of three-phase power.

PREREQUISITES: Mathematics and Physics.

TEACHING METHODS: Lectures, seminars and laboratory work. The lectures are delivered using multimedia. The laboratory exercises are provided with a manual and are carried out in a laboratory with developed models and stands. The students prepare for every exercise an individual protocol that is defended before the supervising lecturer.

METHOD OF ASSESSMENT: Two one-hour written continuous assessments in the middle and the end of the semester (70% in total), laboratory work (30%).

INSTRUCTION LANGUAGE: English

BIBLIOGRAPHY: 1. Mladenov V., S. Vladov. Theory of Electrical Engineering, P.H. "KING", 2015; 2. Mladenov V., S. Vladov. Electrical Engineering, P.H. "KING", 2013; 3. Gourov N. Laboratory Practicals Manual on Electrical Engineering I, Publishing House of the Technical University – Sofia, 2007; 4. Hayt W. H., J. E. Kemmerly, S. M. Durbin. Engineering circuit analysis – 8th ed., McGraw-Hill Companies, Inc., 2012; 5. Alexander C. K. and M. O. Sadiku. Fundamentals of Electric Circuits – 5th ed., McGraw-Hill Companies, Inc., 2012; 6. Bell A. C. and Whitehead R. W. Basic Electrical and Electronic Engineering, Blackwell scientific publications, 1993; 7. Fogiel M., The Electric Circuits Problem Solver, New Jersey, 2012.

Name of the course:	Code: BIEe15	Semester: 2
Electronics I		
Type of teaching:	Hours per semester:	Number of credits: 4
Lectures (L)	L-22 hours	
Laboratory work (LW)/Seminars (S)	S - 0 hours	
Course work (CW)	LW - 12 hours	

LECTURER(S):

Assist. Prof. Eng. Ivan Maradzhiev, PhD (FEA), tel.: 032 659 776, e-mail: <u>iv_mar@tu-plovdiv.bg</u> Technical University of Sofia

<u>COURSE STATUS IN THE CURRICULUM</u>: Compulsory subject from the curriculum for training of students to obtain Bachelor's degree, specialty Industrial Engineering, Professional orientation 5.13 General Engineering, Field 5 Technical Sciences.

<u>AIMS AND OBJECTIVES OF THE COURSE</u>: At the end of the course, students should be familiar with the fundamental of electronics, its modern component base, and its application in the industrial aspect. Students will know the principles of operation of discrete and integrated semiconductor devices, will be able to apply them to build basic analog circuits for a specific purpose and to build and analyze electronic circuits.

DESCRIPTION OF THE COURSE: The main topics concern: Introduction to Semiconductors; Diodes and Applications; Special-Purpose Diodes; Bipolar Junction Transistors; Transistor Bias Circuits; BJT Amplifiers; Field-Effect Transistors (FETs); FET Amplifiers and Switching Circuits; Amplifier Frequency Response; Feedback in electronic amplifiers; Passive filters – low-pass filter, high-pass filter and band-pass filter; The Operational Amplifier; Basic Op-Amp Circuits; Active Filters; Manufacturing process of semiconductor devices

PREREQUISITES: Mathematics, Physics, Chemistry, Electrical Engineering;

TEACHING METHODS: Lectures, using slides, case studies, laboratory and course work, work in teams, protocols and course work description preparation and defence.

METHOD OF ASSESSMENT: One one-hour assessment at the end of the semester (62%), laboratories (18%), course work - two off assignments (20%).

INSTRUCTION LANGUAGE: English

BIBLIOGRAPHY: 1. Albert Paul Malvino, Electronic Principles, 4th edition, McGraw & Hill Book Co., 1989; 2. Storey Neil. Electronics. A System Approach, UK Addison Weslly, 1992 r.; 3. P. Horovitz, W. Hill, The Art of Electronics, Cambridge University Press, 1998; 4. Robert Boylestad, Louis Nashelsky, Electronic Devices and Circuit Theory, 4th edition, Prentice Hall International, 1988; 5. R. J. Maddock, D. M. Calcuft. Electronics, A Course for Engineers, 1988; 6. Theodor F. Bogart, Electronic Devices and Circuits, 1992;

Name of the course:	Code: BIEe16	Semester: 2
Material Science		
Type of teaching:	Hours per semester:	Number of credits: 3
Lectures (L)	L-22 hours	
Laboratory work (LW)/Seminars (S)	S - 0 hours	
Course work (CW)	LW - 15 hours	

LECTURER(S):

Assoc. Prof. Eng. Georgi Levicharov, PhD (FME), tel.: 659 624, e-mail: <u>glevi@tu-plovdiv.bg</u> Technical University of Sofia

<u>COURSE STATUS IN THE CURRICULUM</u>: Compulsory from the curriculum for training of students to obtain Bachelor's degree, specialty Industrial Engineering, Professional orientation 5.13 General Engineering, Field 5 Technical Sciences.

<u>AIMS AND OBJECTIVES OF THE COURSE</u>: At the end of the course the students are expected to familiarize with a structure, properties and an application of main machine building materials – metals and their alloys, ceramics, glasses, polymers and composites.

DESCRIPTION OF THE COURSE: The main topics concern: Microstructures and properties of pure metals and their alloys; Phase transformations in metallic materials; Methods for examination and testing of materials; Materials behaviour under mechanical working (elastic and plastic); Relationship between structures and properties of materials; Heat treatment and chemical-heat treatment of metals and alloys; Structure, properties and application of metallic, nonmetallic inorganic (ceramics and glasses), nonmetallic organic (polymers) and composite materials.

PREREQUISITES: Physics, Chemistry.

TEACHING METHODS: Lectures, using slides, case studies, laboratory works with protocols.

METHOD OF ASSESSMENT: Two one-hour assessments at mid and end of semester (82%), laboratories (18%).

INSTRUCTION LANGUAGE: English

<u>ВІВLІОGRАРНУ</u>: 1. Бучков Д., М. Кънев. Материалознание С., Техника, 1998; 2. Балевски А. Т. Металознание, С., Техника, 1988; 3. Кънев М. Х. Металознание и термична обработка. С., Техника, 1990; 4. Анчев В. Х. Физическо металознание, част І. 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.

Course Title	Code: BIEe17	Semester: 2
English Language		
Type of Teaching:	Contact hours per semest	ter: Number of credits: 2
Seminars (S)	S - 30 hours	
LECTURERS:	Telephone	e: E-mail:
LECTURERS: Sen. Lect. Penka Taneva – Kafelova (Telephone (FME, 0888465545	
	(FME, 0888465545	5 <u>tanneva@gmail.com</u>

COURSE STATUS IN THE CURRICULUM: Compulsory course in the curriculum of the *Bachelor Degree Programme in Industrial Engineering*, Professional qualification 5.13 General Engineering, Professional field 5 Technical Sciences.

COURSE OBJECTIVES: The course is targeted at providing basic knowledge and skills in the area of academic writing, listening and reading; expanding and ensuring appropriate use of basic engineering terminology in English; familiarising students with the requirements of international academic exams.

COURSE DESCRIPTION: The main topics include: Basic terminology-English for Science and Technology; International exams at CAE level; Academic writing skills; Academic reading and listening skills; Essay writing; Writing abstracts and summaries; Writing definitions; Referencing and quoting; Describing tables and graphs; Academic English language practice – word-formation, punctuation, signposting, functional exponents, cohesive devices, verb tenses, style, abbreviations.

PREREQUISITES: English language competence at level C1 as per EFL entrance requirements.

TEACHING METHODS: Seminars and discussions, case studies, course work portfolio, group work, independent work.

METHODS OF TESTING AND EVALUATION: Evaluation is based on continuous assessment.

LANGUAGE OF INSTRUCTION: English

LITERATURE RECOMMENDED:

- 1. Advanced Expert CAE, Jan Bell, Roger Gower, Pearson Education Ltd
- 2. New Headway English, OUP
- 3. Technical English, Pearson Longman
- 4. Intelligent Business 1, 2, 3, 4, Irene Barall, Nikolas Barall, Pearson
- 5. ProFile2 Intermediate, Jon Naunton, Oxford University Press
- 6. Quick Launch into English, Ivan Shotlekov, Penka Taneva, PUPress
- 7. Developing Business Contacts, OUP

Name of the course:	Code: BIEe18	Semester: 2
Introduction to Manufacturing and Industrial Practice II		
Type of teaching: Self-Study (SS)	Hours per semester: SS– 30 hours S- 0 hours LW- 0 hours	Number of credits: 1

LECTURER(S):

Assoc. Prof. Eng. Georgi Levicharov, PhD (FME), tel.: 659 624, e-mail: <u>glevi@tu-plovdiv.bg</u> Technical University of Sofia

<u>COURSE STATUS IN THE CURRICULUM</u>: Compulsory from the curriculum for training of students to obtain Bachelor's degree, specialty Industrial Engineering, Professional orientation 5.13 General Engineering, Field 5 Technical Sciences.

<u>AIMS AND OBJECTIVES OF THE COURSE</u>: To familiarize the students with the basic manufacturing principles, as well as with the problems of the manufacturing enterprises as a technical and economic system. Course material is visualized with appropriate video materials and supplemented with visits to manufacturing companies.

DESCRIPTION OF THE COURSE: The main topics concern: Introduction to the specialty; Manufacturing as a technical and economic system; Casting, bulk deformation and sheet metal processing (features, types, equipment, products); Powder metallurgy (processes, equipment, products); Metal machining operations (features, types, equipment, products); CNC machines (elements, types of control, programming requirements); Assembly processes (types, ways, requirements, products); Production automation (basic principles, elements, trends of development); Production system efficiency.

PREREQUISITES: Physics, Applied Geometry and Engineering Graphics, Materials Science.

TEACHING METHODS: No.

METHOD OF ASSESSMENT: Assessments at end of semester .

INSTRUCTION LANGUAGE: English

BIBLIOGRAPHY: 1. Bedworth D., M. Henderson, P. Wolfe, Computer-Integrated Design and Manufacturing, McGraw-Hill, Inc., New York, 1991; 2. Eef Moeskopf, Frits Feenstra, Introduction to Rapid Prototyping, CHAPTER 5, Online ISBN: 978-1-84628-856-2, http://link.springer.com/chapter/10.1007%2F978-1-84628-856-2_5?LI=true, 2004; 3. Emad Abouel Nasr, Ali K. Kamrani, Computer-Based Design and Manufacturing, CHAPTER 11, Online ISBN: 978-0-387-23324-6, http://link.springer.com/chapter/10.1007/978-0-387-23324-6_11, 2007; 4. Mikell P Groover, Fundamentals of Modern Manufacturing: Materials, Processes and Systems - 4th Edition, ISBN-10: 1118231465, ISBN-13: 978-1118231463; 5. Rajender Singh, Introduction to Basic Manufacturing Processes And Workshop Technology, http://ebookbrowse.com/introduction-to-basic-manufacturing-processes-and-workshop-technology - pdfd194060203.

Name of the course:	Code: BpIEe19	Semester: 2
Sport		
Type of teaching:	Hours per semester:	Number of credits: 1
Lectures (L)	L - 0 hours	
Laboratory work (LW)/Seminars (S)	S - 0 hours	
Self-Study (SS)	SS - 30 hours	

LECTURER(S):

Assoc. Prof. Valentin Vladimirov, PhD (FEA), tel.: 032 659 646, e-mail: <u>valdesv@tu-plovdiv.bg</u> Sen. Lect. Daniel Vladimdirov, PhD (FEA), tel.: 032 659 646, e-mail: <u>danielv@tu-plovdiv.bg</u> Sen. Lect. Krassimir Djaldeti, PhD (FEA), tel.: 032 659 648, e-mail: <u>krsj@tu-plovdiv.bg</u> Lect. Petar Doganov, PhD (FEA), tel.: 032 659 648, e-mail: <u>pdoganov@tu-plovdiv.bg</u> Lect. Boris Spasov (FEA), tel.: 032 659 647, e-mail: <u>boris_spassov@tu-plovdiv.bg</u> Technical University of Sofia-Branch Plovdiv Technical University of Sofia

COURSE STATUS IN THE CURRICULUM: Compulsory subject from the curricula for training of students to obtain Bachelor's degree, specialties "INDUSTRIAL ENGINEERING in English", Professional orientation 5.13 General Engineering, Field 5 Technical Sciences.

<u>AIMS AND OBJECTIVES OF THE COURSE</u>: Targeted at further developing of students' physical activities, skills and hygiene habits through effective methods of physical education, improving their mental and physical performance.

DESCRIPTION OF THE COURSE: The knowledge and skills in Physical Education and Sports develop a wide range of motor skills and habits, help the hardening of the body and contribute to the moral development of students. The enhancement of physical skills is carried out through:

1. General Physical Preparedness (GPP) - in these seminars the students develop a wide range of motor skill and habits; work to improve strength, speed, endurance, flexibility, structure and skill; increase resistance to unfavourable environmental factors; develop their physical qualities and experience.

2. Sports-Specific Physical Preparedness (SPP) – students improve their sport skills and habits in a specific sport and gain experience through participation in competitions; work to improve strength, speed, endurance, flexibility, structure and skill; increase resistance to unfavourable environmental factors; develop their physical qualities and experience.

PREREQUISITES: The curriculum presumes the minimum of knowledge and skills acquired at secondary school.

TEACHING METHODS: Seminars in accordance with the curriculum in PE and Sport.

METHOD OF ASSESSMENT: Evaluation is based on functional tests at the end of semester. Lecturer's signature is required at the end of semester and "Pass grade".

INSTRUCTION LANGUAGE: Bulgarian

<u>BIBLIOGRAPHY</u>: 1. Владимиров В. Туризъм и ориентиране. Методическо ръководство за студентите от ТУ София, филиал Пловдив. Издателство на ТУ - София. 2010.

Course Title: Bulgarian Language for Foreign Students	Code: FapBBIEe1	Semester: 1
Type of Teaching: seminars	Teaching hours per semester: 30	Number of credits: 2

LECTURERS:

Telephone: E-mail:

Lecturer: Nadezhda Geshanova 0889314932 geshanova@tu-plovdiv.bg

COURSE STATUS IN THE CURRICULUM: Optional course in the curriculum of the *Bachelor Degree Programme in Industrial Engineering*, Professional qualification 5.13 General Engineering, Professional field 5 Technical Sciences.

COURSE OBJECTIVES: The course intends to provide foreign students with a thorough grounding in the basics of Bulgarian language. Upon completion of the course students are expected to have developed key grammar and lexical competencies and practical language skills required for effective communication.

COURSE DESCRIPTION: The course focuses on developing the four core language skills – listening, speaking, reading and writing in the context of everyday life situations. The course comprises a series of lexical resources on different topics coupled with presentation of specific grammatical categories, a wide range of lexical and grammar exercises, reading and listening comprehension exercises and communication skills activities.

PREREQUISITES: No

TEACHING METHODS: Seminars targeted at development of the four language skills through individual and team work, including the use of audio-visual equipment.

METHOD OF ASSESSMENT: Evaluation is based on continuous assessment and an end-of-term test.

LANGUAGE OF INSTRUCTION: English and Bulgarian

LITERATURE RECOMMENDED:

4. Хаджиева Е., Гарибова Н., Ефтимова А., Пацева М., Слуцка А., Български език за чужденци Общ курс, Университетско издателство "Св. Климент Охридски"

5. Петрова С., Цакова-Кънева П., Куртева Е., Томова К.Илиев И., Учете български език Іниво, Издателство "Д-р Иван Богоров"

6. Петрова С., Цакова-Кънева П., Куртева Е., Томова К.Илиев И., Учете български език ниво 2А, Издателство "Д-р Иван Богоров"

Course Title: Bulgarian Language for Foreign Students	Code: FapBBIEe2	Semester: 2
Type of Teaching: seminars	Teaching hours per semester: 30	Number of credits: 2

LECTURERS:

Telephone: E-mail:

Lecturer: Nadezhda Geshanova 0889314932 geshanova@tu-plovdiv.bg

COURSE STATUS IN THE CURRICULUM: Optional course in the curriculum of the *Bachelor Degree Programme in Industrial Engineering*, Professional qualification 5.13 General Engineering, Professional field 5 Technical Sciences.

COURSE OBJECTIVES: The course intends to provide foreign students with a thorough grounding in the basics of Bulgarian language. Upon completion of the course students are expected to have developed key grammar and lexical competencies and practical language skills required for effective communication.

COURSE DESCRIPTION: The course focuses on developing the four core language skills – listening, speaking, reading and writing in the context of everyday life situations. The course comprises a series of lexical resources on different topics coupled with presentation of specific grammatical categories, a wide range of lexical and grammar exercises, reading and listening comprehension exercises and communication skills activities.

PREREQUISITES: No

TEACHING METHODS: Seminars targeted at development of the four language skills through individual and team work, including the use of audio-visual equipment.

METHOD OF ASSESSMENT: Evaluation is based on continuous assessment and an end-of-term test.

LANGUAGE OF INSTRUCTION: English and Bulgarian

LITERATURE RECOMMENDED:

4. Хаджиева Е., Гарибова Н., Ефтимова А., Пацева М., Слуцка А., Български език за чужденци Общ курс, Университетско издателство "Св. Климент Охридски"

5. Петрова С., Цакова-Кънева П., Куртева Е., Томова К.Илиев И., Учете български език Іниво, Издателство "Д-р Иван Богоров"

6. Петрова С., Цакова-Кънева П., Куртева Е., Томова К.Илиев И., Учете български език ниво 2А, Издателство "Д-р Иван Богоров"