

Faculty of Chemical Technology and Biotechnology

IMPORTANT NOTES

If for one subject you can find several different types (lecture, practice, laboratory) of courses then please choose one and only one course from each type in order to be able to perform the subject's requirements successfully. Civil Engineering courses are on the website separately. Courses chosen from the offer of Faculty of Civil Engineering will be checked and arranged individually by the departmental coordinator.

Subject code	Subject name		Requirement	ECTS credit
BMEVEFAA409	Colloid Chemical Approach to Nanotechnology		Mid-semester mark	3
Course type	Course code	Course language	Timetable information	
Lecture	A0-ER	English	TUE:14:15-17:00(F11Schay)	
<p>INTRODUCTION – THE MODERN HISTORY OF#160; COLLOID SCIENCE2.CLASSIFICATION OF COLLOID SYSTEMS2.1. Classification by the quality and structure of colloid particles2.1.1. Microphases2.1.2. Macromolecules2.1.3. Micelles2.2. Classification of the colloid systems by the network forming ability of the colloid nanoparticles2.3. Traditional significance of colloid systems3. #160;STABILITY OF DISPERSIONS3.1. Interpretation of the kinetic stability3.2. Surface electric properties of microphases3.2.1. Formation of surface electric charge3.2.2. Formation and description of the electric double layer3.2.3. Electrokinetic phenomena, zeta potential3.3.1. Electric double layer repulsion3.3.2. Dispersion (van der Waals) attraction3.3.3. Conclusions of the DLVO theory3.3.4. Coagulation kinetics and mechanism (basic concepts)3.4. Stabilization – destabilization with macromolecules and surfactants3.4.1. Macromolecules (polymers)3.4.2. Surfactants3.5. Structural colloid interactions3.6. Peptization3.7. Sedimentation of suspensions, structured suspensions#160;4.#160; PREPARATION OF DISPERSIONS4.1. Disintegration of macroscopic material ensembles4.2. Preparation of dispersions by condensation4.2.1. Nucleation in solutions (Preparation of lyosols)4.2.2. Homogeneous vapour phase condensation5.#160;CHARACTERIZATION OF SIZE AND SHAPE OF COLLOID PARTICLES#160;#160; #160; #160;5.1. Shape of particles5.2. Size of particles6.#160;TECHNIQUES FOR DETERMINING PARTICLE SIZE AND SHAPE#160;#160;6.1. Observing individual particles: imaging techniques6.2. Techniques yielding average particle size6.2.1. Sedimentation in gravitational field#160;#160;6.2.2. Sedimentation in a centripetal field6.2.3. Osmotic pressure of colloids6.2.4. Light scattering of colloid particles7. #160;RHEOLOGICAL BEHAVIOUR OF COLLOID SYSTEMS7.1. Basic concepts, types of ideal rheological behaviour, relativity of rheological behaviour7.2. Viscosity of dilute dispersions7.3. Intrinsic viscosity, molar mass of linear, neutral macromolecules7.4. Rheology of concentrated dispersions, pseudoplasticity, dilatancy, thixotropy8. INTERFACES#160;8.1. Liquid-gas interface, surface tension8.2. Curved liquid surfaces: capillary pressure, ageing of colloidal dispersions8.3. Liquid-liquid interface, cohesion and adhesion energies, spreading criterion8.4. Solid-liquid interface, wetting9.#160;ADSORPTION#160;9.1. Adsorption at liquid-vapour interfaces: surface tension of aqueous solutions9.1.1. Insoluble monomolecular films9.2. Adsorption at solid-gas interfaces 9.2.1. Characterization of porous adsorbents9.3. Adsorption at solid-liquid interfaces9.3.1. Non-electrolyte adsorption, mixture adsorption9.3.2. Adsorption of electrolytes at solid-liquid10.#160;ASSOCIATION COLLOIDS, MICELLES#160;10.1. Building blocks of micelles: amphiphilic molecules10.2. Micelle formation, critical micelle concentration10.3. Greatness of CM, Krafft- and cloud phenomenon, solubilisation10.4. Types of micelles: small- and large micelles, vesicles, liposomes and reverse micelles11.#160;FOAMS AND EMULSIONS#160;#160;#160; #160;#160;11.1. Foams11.2. Emulsions12.#160;COLLOID CHEMISTRY IN NANOTECHNOLOGY12.1. The evolution of nanotechnology12.2. Nanomaterials and their classification12.3. Nano-scaled self-assembly and growth12.4. Nanostructured coatings, nanomorphology, superhydrophobicityREFERENCES#160;#160;</p>				
Subject code	Subject name		Requirement	ECTS credit
BMEVEFAM110	Materials science: traditional structural materials and polymers		Exam	4
Course type	Course code	Course language	Timetable information	
Laboratory	ENG_lab	English	MON:14:15-18:00(HF4)	
Lecture	theory	English	TUE:12:15-14:00(HF2)	
<p>Materials science explores the relationship between the processing technology, structure and properties of materials in order to meet the requirements of specific applications. The goal of the course is to offer information about the structure, properties and behavior of the frequently used structural and functional solid materials. The subject demonstrates the importance of the design, production and shaping of materials and products through real-life examples. The course discusses in detail the structure-property correlations of plastics, metals and ceramics, as well as solid structural and functional materials based on renewable resources. This course highlights also the similarities and important differences between the studied structural materials. https://www.ch.bme.hu/oktatas/targyak/BMEVEFAM110/en</p>				

Subject code	Subject name		Requirement	ECTS credit
BMEVEFAM408	Plastics and the environmental protection		Mid-semester mark	3
Course type	Course code	Course language	Timetable information	
Lecture	theory	English	FRI:13:15-15:00(HF2)	
<p>{margin:12pt 0pt 12pt 0pt;text-align:left;text-indent:0pt} .cs5CC07D4 {margin:0pt 0pt 0pt 0pt;text-align:left;text-indent:0pt} .csDD55C7B{font-size:8pt;font-weight:normal;color:#000000;background-color:transparent;font-style:normal;font-family:Verdana;} .cs3270F94{margin:0pt 0pt 0pt 0pt;text-align:left;text-indent:0pt}</p> <p>The main goal of this subject is to introduce the environmental effects of plastics processing and application, the possibilities of decreasing the harmful effects, and the trends in development. 8.1. General questions of environmental protection. Sources of air, water and soil pollution. Role of plastics in the environmental strategy.8.2. Possibilities of waste reduction. Use of renewable resources and energy. Minimal use of natural resources. The role of plastics in the reduction of inputs from the economy and the environment.8.3. Sources of plastic wastes, possibilities and limits of recycling. General questions of collecting plastic wastes.8.4. Recycling plastics from communal waste (packaging materials).8.5. Recycling plastics used in electronics and vehicles, as well as by the construction industry.8.6. Chemical basis of plastics recycling. Mechanical recycling of homogeneous plastics.8.7. Mechanical recycling of mixed plastics.8.8. Chemical recycling of plastics: degradation, hydrolysis, alcoholysis, pyrolysis. Incineration with energy recovery.8.9. Controlling lifetime of plastics by additives.8.10. Biodegradable polymers.8.11. Economy of waste management. Life cycle engineering of plastics, standards.8.12. Life cycle analysis of some plastics products.8.13. Legislation and directives concerning waste management.8.14. Waste management in Hungary. Possibilities for development.</p>				
Subject code	Subject name		Requirement	ECTS credit
BMEVEFKA304	Physical Chemistry I		Exam	5
Course type	Course code	Course language	Timetable information	
Lecture	A0-ER	English	MON:10:15-12:00(CH307); WED:10:15-12:00(CH302)	
Practice	A1-ER	English	MON:10:15-12:00(CH307); WED:10:15-12:00(CH302)	
<p>The subject is part of the compulsory curriculum. It provides introductory theoretical and practical information about physico-chemical phenomena related to „equilibrium”. The thermodynamic state functions will be defined and their use in chemical engineering and biochemical engineering practices will be demonstrated. Multicomponent phase equilibria and chemical equilibria will be interpreted with the help of chemical potential. The rate of processes will be covered in Physical chemistry II.#160;</p>				
Subject code	Subject name		Requirement	ECTS credit
BMEVEFKA603	Physical Chemistry of Surfaces		Exam	3
Course type	Course code	Course language	Timetable information	
Lecture	A06-ER	English	WED:08:15-10:00(F1MFK)	
<p>Fundamentals of solid/fluid interfaces. The qualitative description of the surface layer, the concept of surface excess. Thermodynamics of the interfaces, surface tension and interaction potential. Interactions at solid/gas and solid/liquid interfaces. Adsorption isotherms, their interpretation (Langmuir, BET, Dubinin-Radushkevich and DFT models). Experimental methods, including calorimetry. Particle size analysis. Applied surface science: the role of interfaces in material science, environmental and industrial processes. Heterogenous catalysis, Pressure/Temperature Swing Adsorption</p>				
Subject code	Subject name		Requirement	ECTS credit
BMEVEKFA203	Chemical Technology		Mid-semester mark	3
Course type	Course code	Course language	Timetable information	
Lecture	elm_ENG_ER	English	MON:12:15-14:00(CH307)	
<p>The aim of the course is to introduce the fundamentals of chemical technology and its role in the chemical, petrochemical, pharmaceutical, electronic and energy industries. Demonstrate the role of chemical, petrochemical, and pharmaceutical industries in the world. Identify key concepts of catalysis used in technology. Introduce the fundamentals of chemical engineering. Review the production and storage of energy.#160; Describe the most important raw materials. Discuss the chemical processes related to water and including corrosion. Identify the most important inorganic products and their production technologies.#160; Overview synthetic fuels, C1-chemicals and other organic products as well as the technologies for their production. Identify key concepts of biotechnology and demonstrate their applications.1. The role of chemical technology in the World ant the fundamentals of chemical technology. 2. Catalysis in chemical technology. 3. Fundamentals of chemical engineering. 4. Energy production. 5. Water. 6. Raw materials. 7. Inorganic chemicals. 8. Energy storage. 9. Synthetic Fuels. 10. C1 chemicals. 11. Organic chemicals. 12. Plastics and microplastics. 13. Agrochemicals. 14. Biotechnology.</p>				

Subject code	Subject name		Requirement	ECTS credit
BMEVEKFA403	Environmental Chemistry and Technology		Exam	4
Course type	Course code	Course language	Timetable information	
Lecture	elm_ENG_ER	English	THU:14:15-17:00	
<p>Understanding of the formations, possible reactions of environmental polluting materials. The students become familiar with the chemistry of pollutants in the air, water and soil. The main chemical and physico-chemical processes in the atmosphere, hydrosphere, lithosphere and biosphere will be discussed. Chemical basis and the effects of the environmentally harmful materials on the living and non-living objects will be presented as well. The students will be able to identify contaminants resulting from technological processes. They learn about the modern technological processes reducing the harmful emissions decreasing the environmental degradation. #160;1. week: Introduction and detailed description of the subject's objectives, some thoughts on the causes of environmental pollution. Development and the present composition of the atmosphere and hydrosphere. Dobson unit, formation of hydroxyl radicals. #160;2 week: The main groups causing pollution: airborne and waterborne pollutants #160; Airborne pollutants: carbon dioxide, nitrogen oxides, sulfur oxides, hydrocarbons, halogenated hydrocarbons, dioxines and photochemical oxidants, particulates. Chemical properties and ways of formation and/or elimination of environmental polluting materials, the reaction kinetics, and control methods of these processes will be discussed in the following lectures as well. The natural and anthropogenic sources of carbon monoxide. Formation of CO from methane and elimination from the atmosphere. Technological possibilities to reduce emission. #160;3. week: The origin and kinetic of #160; the formation of nitrogen oxides, NO_x #160; (NO, NO₂, N₂O and short live forms), the photocycle of #160; nitrogen-dioxide, ozone formation in the lower atmosphere. The effects on plants, animals, humans and on structural materials #160;4. week: Sulfur oxides originated naturally and from human activities. The kinetic of #160; the formation of different SO_x. The chemical effects of acidic rains. The technological possibility of decreasing SO₂ formation. #160;5. weeks: hydrocarbons and photochemical oxidants. London type and photochemical smog. #160; Hydrocarbon decreasing technologies. #160;6. weeks: Formation of halohydrocarbons, Ozone-hole, Dioxins (TEF, TEQ), Dioxin decreasing technologies. #160;7. weeks: Particles, aerosols, smog, fog. Chemical composition and size distribution of particles. The effects of particles on the living systems. Meteorological aspects of air-pollutants. Particle elimination techniques. #160;8. weeks: Global warming, greenhouse effect, possible causes of periodical climate changes. #160;9. weeks: Future and energy, Bioenergy, biodiesel, bioethanol, 10. weeks: Waterborne pollutants: organic materials, toxic organic materials, plant nutrients, mineral oil and fractions, detergents, pesticides and toxic metals. High oxygen demand wastewater, aerob and anaerob fermentation #160;11. weeks: High oxygen demand and toxic wastewater. Oil spills, environmental effects, decontamination technologies #160;12. weeks: Plant nutrient-containing wastewater, #160;13. weeks: Detergent-containing wastewaters, the properties and types of detergents, their #160; #160; #160; #160; #160; #160; #160; #160; environmental effects. #160;14. weeks: Pesticides, groups of pesticides, DDT, the new, third generation pesticides #160; #160; #160; #160; #160; Discussion and summary. Results #160; #160;</p>				
Subject code	Subject name		Requirement	ECTS credit
BMEVEKFM105	Chemical Process Design and Control		Mid-semester mark	3
Course type	Course code	Course language	Timetable information	
Lecture	elm_ENG_ER	English	THU:08:15-10:00(F212)	
<p>Chemical process design, principles, tools. Algorithmic and heuristic design. Hierarchical strategy. Levels of the hierarchical design. Batch process design and scheduling. Pinch technology. Industrial process control. Control of chemical engineering units, processes. The chemical and similar processes consist of several elements, basically unit operations. The design and operation of chemical processes is a complex activity. It is based on the exhaustive knowledge of the unit operations and the basics of process control. It is necessary to know the description, modeling, design, and operation of continuous and batch processes consisting of several elements. Such higher level of knowledge must be supported with systems engineering knowledge and process control knowledge of higher level, that means the control structure design and control of multiple input and multiple output chemical systems. System oriented investigation, modeling, design, and operation are needed. Integrated process design is focusing on the energy, environment, and operation. Professional flowsheeting packages help such activities. Their use is also part of the subject. The modern control principles are also taught: robust control, MIMO control, model based control, etc #160;</p>				
Subject code	Subject name		Requirement	ECTS credit
BMEVEMBM301	Biology, biotechnology		Mid-semester mark	3
Course type	Course code	Course language	Timetable information	
Lecture	A11	English	WED:14:15-16:00(CH308)	
<p>The subject gives an overview of the modern biotechnology focusing on some exciting territories of biotechnologies of chemical industrial and engineering interest. After giving an introduction into cell biology and microbiology the subject concentrate on the possibilities of white end green biotechnologies as well as give a scope on the most important special bioindustrial unit operations and environmental bio-solutions. 1. #160; #160; #160; #160; #160; Introduction, colors of biotechnology, special features of biotech: de novo fermentations and</p>				

course the industrial applied catalytic reactions (Heck, Suzuki, etc.) will be discussed. 1. Milestones in organometallic chemistry, classification of organoelement compounds, coordination number, structure, nomenclature, ligand-exchange reactions, stability of complexes; chelate effect and its analytical applications. Isomerism. Biochemical aspects of complexes. 2. The nature of M-C bond, (VB-, Ligandfield- and MO theory), structure (coordination number, hapticity, isomerism), Jahn-Teller effect. Magnetic behavior and color of the complexes. 3. Brief history of the organoelement compounds. General characterization of organometallic compounds: classification, polarity and reactivity of the M-C bond, definition of stable, labile and inert. Overview of preparation methods of organometallic compounds. Organolithium compounds (preparation, structure and degree of association in solid phase and in different solvents, reactivity). ⁶Li- and ⁷Li-NMR spectroscopy, EPR spectroscopy. 4. Organometallic compounds of heavier alkali metals. Organometallic compounds of group 2 and 12 (beryllium, magnesium, zinc, cadmium, mercury). Preparation, structure, properties, reactivity and applications. (Schlenk-equilibrium, Grignard reagents). Organoboron compounds (2e3c bond, hydroboration) 5. Organoaluminum compounds. Preparation, structure, properties, reactivity and applications. Organoelement compounds of group 14. (silicon, tin and lead). ¹¹⁹Sn-Möbbauser and ¹¹⁹Sn-NMR spectroscopy. Organometallic compounds of transition-metals according to nature of the ligand. 6. s-Donor ligands. Preparation of transition-metals alkyl and aryl compounds. Properties of transition-metals s-organyls: thermodynamic stability and kinetic lability, interactions of C-H- and C-C- s bond with transition-metals. 7. s-Donor/p-acceptor ligands. Transition-metal Carbene and Carbyne complexes. Metal carbonyls (Preparation, structure, properties). 8. s,p -Donor/p-acceptor ligands. Olefin-, alkyne- and allyl-complexes. C₅H₅- and C₆H₆ ligands and their complexes. 9. Metal-metal bonds in transition-metal clusters. 10. Organometallic catalysis in synthesis and production. principles. Laboratory and industrial applications. Olefin Isomerization. C-C coupling reactions. C-heteroatom coupling reactions. Olefin oxidation. Carbonylation of Alcohols. Hydroformylation. Oligomerization and polymerization of alkanes and alkenes.

Subject code	Subject name	Requirement	ECTS credit
BMEVESAM301	Computational Chemistry	Exam	3

Course type	Course code	Course language	Timetable information
Lecture	A-13-ER	English	MON:09:15-12:00(CH308)

Aim of the subject:
The subject gives an overview about the principles used to describe the structure of molecules and bulk phases. The modeling of physico-chemical parameters, chemical processes will be presented together with the usual techniques. Practical examples for the solution of chemical- and physico-chemical problems by computer modeling will be done during the course. Short syllabus of the subject: A./ Lecture 1./ Basic principles of quantum mechanics: The axioms, the hydrogen atom, the Born-Oppenheimer approximation, the independent particle model, and the MO theory. Hierarchy of the theoretical models: Molecular mechanics, semiempirical, Hartree-Fock and post HF methods. Oniom and QM-MM methods. Density functional methods. The concept of the electron density. 2./ Application possibilities. Energy and electronic structure of atoms and molecules. Computation of measures related to physico-chemical or chemical concepts. Molecular geometry, conformation, conformational space. Modeling chemical reactions, thermodynamics and transition structures. Large systems, solutions and crystal structures. Molecular dynamics. B./ Practice and problem solving 1./ Molecular geometry. Building of molecular structures by program packages. Geometry optimization by molecular mechanics (Iris draw, Hyperchem and Spartan packages.) 2./ Energy-hypersurface and conformational problems (Spartan). 3./ Ab initio computations. Basis sets. Molecular Orbitals. Electron density maps. (Spartan package) 4./ Computation of molecular and thermodynamic properties (individual molecules, chemical processes in the gas phase, solutions. The use of the Gaussian package.

Subject code	Subject name	Requirement	ECTS credit
BMEVESKA504	Organic Chemistry III	Exam	2

Course type	Course code	Course language	Timetable information
Lecture	A10	English	WED:08:15-10:00(CH204)

Based on the knowledge of subjects Organic Chemistry I and II, this subject puts major emphasis on all aspects of chemical problems associated with chiral compounds. By systematic classification of all major stereochemical terms and stereoselective syntheses, this subject adds solid knowledge to the existing understanding of organic chemistry for the future chemical engineers of pharmaceutical and fine chemicals industry. Short syllabus of the subject: Stereochemistry, the stereostructure of organic compounds: Constitution, configuration, conformation and the order of chemical bonds. Chirality and symmetry elements. Configuration of stereocenters and bonds. Chiral and achiral conformations and molecules. Constitutional and stereoisomers. Enantiomerism and diastereomerism. Enantiomeric and diastereomeric conformations and molecules. Symmetry of groups and faces: diastereotopic, enantiotopic and homotopic relations. Physical and chemical requirements of enantiomerism: stereoselective and stereospecific reactions, optical activity. Relative and absolute configuration. Optical inactivity of the achiral molecules. Substitution

Subject code	Subject name		Requirement	ECTS credit
BMEVESZA403	Medicines		Exam	3
Course type	Course code	Course language	Timetable information	
Lecture	11a	English	TUE:08:15-10:00(F2M012)	
<p>Introduction, short history of medicines and drug discovery. Fundamental conceptions in medicinal chemistry. Rules of drug research and production: preclinical and clinical development, GLP, GMP, role of FDA and other offices. - #160;Biological molecules: amino acids, peptides and proteins, carbohydrates, lipids, nucleic acids.-#160;Routes of drug administration: methods of extravascular and intravascular administration. Methods to influence of the duration of biological effect (retardation, special methods). -#160;The pharmacokinetic phase: role of adsorption, distribution, metabolism and elimination (ADME) properties in drug action.-#160;Dose/biological effect relations: single oral dose, repeated oral doses. Calculation of safety parameters of drugs (ED50, LD50, TI, CSF, SSM). Selectivities of biologically active compounds, effects and side effects.-#160;Time dependent exchange of biological effects of drugs: habituation, addiction, sensitivity and allergic reactions. Drug-drug interactions: synergism, antagonism. - #160;Absorption and distribution of drugs: diffusion, carrier aided absorption, biological pump mechanisms. Determination of drug distribution.-#160;Effects of the drugs on the human body: drugs with physical or physico-chemical effects. Type of chemical bonds between a drug and the biological target molecule: reversible and irreversible connections. Affinity and specific activity. Multipoint interactions: role of stereochemistry in drug action.-#160;Drug metabolism: phase I metabolic reactions (oxidation, reduction, hydrolysis, hydration) and phase II reactions (conjugations).-#160;Drug metabolism and drug design (prodrugs, active metabolites, etc).-#160;Elimination of drugs and metabolites. Renal elimination, role of the liver in elimination. (Enterohepatic cycle, reabsorption in kidney). -#160;An introduction to drug discovery: solubility and drug design. Hansch parameter, electronic and steric effects. QSAR approaches, computer aided drug design, methods for preparation molecular libraries and HTS methods.-#160;Selected examples of drug action at some common target areas:#160; Antibacterial and antifungal agents. Antiinflammatory agents (steroids and nonsteroid type antiinflammatory agents). Opioid type analgesics.#160;</p>				
Subject code	Subject name		Requirement	ECTS credit
BMEVESZM101	Organic Chemistry		Exam	4
Course type	Course code	Course language	Timetable information	
Lecture	A15	English	THU:10:15-13:00(CH302)	
<p>.cs9880FCB{font-size:11pt;font-weight:normal;color:#000000;background-color:transparent;font-style:normal;font-family:Times New Roman;} .cs5CC07D4{margin:12pt 0pt 12pt 0pt;text-align:left;text-indent:0pt} .cs98231CB{font-size:11pt;font-weight:bold;color:#000000;background-color:transparent;font-style:normal;font-family:Times New Roman;} .cs1EDC4FB{font-size:11pt;font-weight:normal;color:#000000;background-color:transparent;font-style:italic;font-family:Times New Roman;} .csA084A84{margin:0pt 0pt 0pt 0pt;text-align:justify;text-indent:0pt} .cs9885FCB{font-size:14pt;font-weight:normal;color:#000000;background-color:transparent;font-style:normal;font-family:Times New Roman;} Aim of the subject is to get deep insight in organic chemistry at an advanced level. 1.) Structure of organic molecules. VSEPR and VB theories. Rationalization of chemical bonding using hybridization, conjugation, hyperconjugation, inductive and mesomeric effects. Molecular orbitals. Hückel MO theory. Symmetry of molecular orbitals. Frontier molecular orbitals. Rationalization of chemical bonding by molecular orbitals.2.) Pericyclic reactions. Cycloaddition and cycloreversion. Diels-Alder reaction. Dipolar cycloaddition. Woodward-Hoffmann rule. Sigmatropic rearrangements. Electrocyclic (ring closing and ring opening) reactions. Sigmatropic hydrogen shifts. Thermal and photochemical reactions. Reactions accompanied by rearrangements.3.) a.) Configuration and conformation. Chirality, symmetry elements. Static and dynamic stereochemistry. Prochirality.b.) Thermodynamics and kinetics of organic reactions. Kinetic isotope effects.c.) Properties of acids and bases, pKa and pKb values. Hard and soft nucleophiles and electrophiles. Ambident nucleophiles. Orbital controlled and charge controlled reactions.Kornblum's rule.4.) a.) Factors influencing aliphatic and aromatic nucleophilic substitutions. Stereochemical questions.b.) Elimination (α and β, respectively) reactions. Preparation of carbenes, ylides and olefines. Regio- and stereoselectivity.5.) a.) Electrophilic addition to olefines, diolefines and acetylenes. Regio- and stereoselectivity.b.) Electrophilic aromatic substitution. Effects of the substituent and substituents, respectively in the aromatic ring for the rate of the reactions. Rationalization of the orientation effect of the substituents.6.) a.) Nucleophilic addition and nucleophilic addition-elimination to carbonyl group and conjugated oxo-compounds, respectively. Factors influencing reactivity.b.) Tautomerism of oxo-compounds and their analogues. Reactions proceeding through enols and enolates, respectively as intermediates.7.) Reactivity of carboxylic acids, carboxylic and carbonic acid derivatives. Acylation mechanisms. Comparison of acylation abilities of carboxylic acid derivatives.8.) Preparation and synthetic applications of organic radicals. Reactions proceeding through radicals and radical anions, respectively as intermediates. Radical, anionic and cationic polymerizations. Polycondensation reactions.9.) Applications of protecting groups in chemical synthesis. 10.) Using of easily available natural enantiopure compounds (chiral pool) (amino acids, sugars, hydroxy acids, alkaloids etc.) for the preparation of optically active materials. Bio- and chemocatalysis, regio- and stereoselectivity. Applying enantioselective methods for the preparation of compounds containing more than one chiral centers.11.) Synthetic applications of organic boron-, sulfur- and phosphorus</p>				

compounds. Organometallic compounds in organic synthesis. Preparation and applications of organometallic compounds of alkali (Na, Li) and alkaline earth (Mg) metals. Organometallic compounds of zinc and copper. Reactions catalyzed by palladium (II) and palladium (0).12.) Using heterocyclic compounds in organic synthesis.13.) Special techniques in organic synthesis. Microwave-assisted synthesis. Solid-supported chemical synthesis. Basics of combinatorial chemistry. Theory and applications of molecular recognition including enantiomeric recognition in analytical chemistry and separation techniques.

Subject code	Subject name		Requirement	ECTS credit
BMEVEVMA504	Chemical Process Control		Mid-semester mark	5
Course type	Course code	Course language	Timetable information	
Laboratory	lab_EN_ER	English	THU:12:15-14:00(DFcsarnok)	
Lecture	elm_ENG_ER	English	MON:14:15-16:00(F211)	
Practice	gyak_ENG_ER	English	THU:12:15-14:00(DFcsarnok)	

Why to control? History of the control. The role of a chemical and/or biochemical engineers in a team that designs control for a plant or unit operation.#160;Feed back and feed forward control. Their comparison.#160;The „languages” of the control science, theory, differential equation – time domain; transfer function, Laplace transformation, Laplace domain; frequency function, frequency domain, Nyquist diagram, Bode diagram.#160;Single input single output (SISO) systems.#160;Typical mathematical models in the process control study. Typical test signals. Their correlation, Transfer function, frequency function. Proportional unit, dead time element, first order unit. Their differential equation, transfer functions, responses to typical test signals. Frequency functions. Examples for first order elements. Thermometer, heat exchanger, buffer vessel, chemical reactor (CSTR) Determination of the parameters of a first order unit, time constant and process gain. Methods for the determination of the time constant. Second order elements. Examples, differential equation, transfer function, responses to typical test signals. Demonstration of the effect of elements in series. Damping coefficient, classification of second order units.#160;Higher order elements, their representation.#160;Integral unit, derivative unit.#160;Controllers, Switch on-off controller, P, I, D controllers. Characterization of the P, I and D controllers, their models, features, #160; functions, area of application.#160;Controller tuning methods.#160;Basic controls, flow control, level control, transmitters, case studies, Actuators, control valves, characteristics.#160;Control of unit operations.#160;Control of evaporators, pairing of manipulated and controlled variables. Control of rectification columns. Control structure, pairing at different kinds of rectification, sensor location, manipulated variables.#160;