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| **Syllabus of the academic year 2018/2019** |
| **Description of the course** |
| **Module/Course** | **Biochemistry** | **Group of detailed education results**  |
| **Group code B** | **Group name**Scientific principlesof medicine |
| **Faculty** | Medical Dentistry |
| **Major**  | Medical Dentistry |
| **Specialties** | Not applicable |
| **Level of studies** | Uniform magister studies X1st degree studies 2nd degree studies 3rd degree studies postgraduate studies  |
| **Form of studies** | X full-time X part-time |
| **Year of studies**  | II | **Semester** | X WinterX Summer |
| **Type of course** | X obligatory limited choice free choice / elective  |
| **Course** |  major X basic |
| **Language of instruction** |  Polish X English other |
| \* mark with an **X** |
| **Number of hours** |
| Form of education |
| Unit teaching the course | Lectures (L) | Seminars (SE) | Auditorium classes (AC) | Major Classes – not clinical (MC) | Clinical Classes (CC) | Laboratory Classes (LC) | Classes in Simulated Conditions (CSC) | Practical Classes with Patient (PCP) | Specialist Classes – magister studies (SCM) | Foreign language Course (FLC) | Physical Education obligatory (PE) | Vocational Practice (VP) | Self-Study (Student's own work) | E-learning (EL) |
| **Winter Semester** |
| **Dept. of Medical Biochemistry** | **15** |  | **5** |  |  | **30** |  |  |  |  |  |  |  |  |
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| **Summer Semester** |
| **Dept. of Medical Biochemistry** | **15** |  | **5** |  |  | **30** |  |  |  |  |  |  |  |  |
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| **TOTAL per year:** |
| **Dept. of Medical Biochemistry** | **30** | **10** |  |  | **60** |  |  |  |  |  |  |  |  |
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| **Educational objectives** (max. 6 items)**C1.** Acquisition of the knowledgeon the metabolism of the main groups of chemical compounds in physiological and pathological conditions, with reference to biochemical processes within oral cavity.**C2.** Understanding the processes leading to the diversion of normal into pathological biochemical pathways, including molecular basis of caries and other chosen disorders development.**C3.** Acquaintance with the basic scientific techniques applied in biochemistry.**C4.** Familiarity with the analysis and interpretation of the results obtained in biochemical experiments (calculations, graphs analysis etc.).**C5.** The formation of an essential biochemical foundation for further insight into molecular processes in pathological conditions and the possibilities of their regulation, in the subsequent stages of medical education and professional career as a dentist. |
| **Education result matrix for module/course in relation to verification methods of the intended education result and the type of class** |
| Number of course education result  | Number of major education result  | Student who completes the module/course knows/is able to | Methods of verification of intended education results (forming and summarizing) | Form of didactic class*\*\*enter the abbreviation* |
| **W.01.** | **B.W.1**  | Student:Describes the role of macro and microelements in the processes taking place in the organism taking into account their supply, absorption and transport. | Written exams with a defined time regime, in a form of multiple choice tests, choice of yes/no answers, matching answersStandardized oral exams focused on the evaluation of knowledge on the level of understanding, analysis, synthesis, problem solving.Written tests in a form of short essays, reports, short structured questionOral exams with and without the access to textbooks.Direct observation and evaluation of the student’s manual performance, his abilities to solve problems, and abilities to prepare and present scientific issues | **L****AC**LCSS |
| **W.02.** | **B.W.2****B.W.21** | Defines the significance of electrolytes, buffering systems and chemical reactions in biological systems.Knows the principles of acid-base homeostasis and oxygen and carbon dioxide transport in the organism |
| **W.03.** | **B.W.3** | Explains biochemical foundations of human organism integrity. |
| **W.04.** | **B.W.4** | Describes structure and function of important chemical compounds existing in human organism, especially properties, functions, metabolism and reaction energetics of: proteins, nucleic acids, carbohydrates, lipids, enzymes and hormones. |
| **W.05** | **B.W.5** | Defines the principles of calcium-phosphate metabolism. |
| **W.06.** | **B.W.6** | Explains the role and significance of body fluids, including saliva |
| **W.07.** | **B.W.22** | Describes principles of metabolism and nutrition |
| **U1** | **B.U3** | StudentConnects biochemical phenomena with the processes occurring in the oral cavity. | Direct observation and evaluation of student’s manual skills and his abilities of solving assignments  | ACLCSS |
| **U2** | **B.U4**  | Uses biochemical, biological and ecological concepts in the context: humans – living environment |
| **U3** | **B.U5** | Applies the knowledge from the area of biochemistry, genetics and molecular biology in the clinical practice. |
| **U4** |  | Performs simple biochemical calculations . |
| **U5** |  | Uses biochemical data bases including the Internet ones, and is able to search for the required information  |
| **K 01** |  | StudentActively participates in analysis of scientific problems  | Direct observation of student’s scientific activities and his abilities of social communications , especially in a multicultural group  | **L****AC**LCSS |
| **K 02** |  | Actively searches for appropriate methods of scientific problems solving |
| **K 03** |  | Eagerly collaborates in a group  |
| \*\* L - lecture; SE - seminar; AC – auditorium classes; MC – major classes (non-clinical); CC – clinical classes; LC – laboratory classes; SCM – specialist classes (magister studies); CSC – classes in simulated conditions; FLC – foreign language course; PCP practical classes with patient; PE – physical education (obligatory); VP – vocational practice; SS – self-study, EL – E-learning .  |
| Please mark on scale 1-5 how the above effects place your classes in the following categories: communication of knowledge, skills or forming attitudes:Knowledge: **5**Skills: **5**Social competences: **5** |
| **Student's amount of work (balance of ECTS points)** |
| **Student's workload** (class participation, activity, preparation, etc.) | **Student Workload (h)** |
| 1. Contact hours: | 100 (50 – I sem. + 50 – II sem.) |
| 2. Student's own work (self-study): | 140 (60 – I sem. + 80 – II sem.) |
| Total student's workload | 240 |
| **ECTS points for module/course** | 8 (4 – I sem. + 4 – II sem.) |
| Comments Each absence must be made up, including justified absences, rector’s days or dean’s hours, in a manner indicated by a person supervising the classes in agreement with a person responsible for the subject.  |
| **Content of classes** (please enter topic words of specific classes divided into their didactic form and remember how it is translated to intended educational effects) |
| **Lectures**I. ENZYMES1. Structure and function of proteins.2. Enzymes – mechanisms of biocatalysis. Kinetics of enzymatic reactions.3. Regulation of enzymatic activity (allosteric, covalent).4. Regulation of metabolism by kinases – mechanism of hormones action.5. Isoenzymes. Diagnostic significance of enzymes.II. OXIDATIVE PROCESSES AND TRANSPORT ACROSS MEMBRANES1. Active and passive transport across membranes.2. Pyruvate dehydrogenase complex. Tricarboxylic acid cycle.3. Respiratory chain and oxidative phosphorylation.4. Structure and function of cytochrome P450.5. Reactive oxygen species. Oxidative stress.III. LIPID METABOLISM1. Digestion and absorption of dietary lipids.2. Transport of lipids in blood plasma.3. Oxidation of fatty acids.4. Synthesis of fatty acids and triacylglycerols.5. Cholesterol metabolism. Atherosclerosis.IV. CARBOHYDRATE METABOLISM1. Digestion, absorption and transport of carbohydrates.2. Glycolysis and gluconeogenesis. Pentose phosphate pathway. Cori cycle.3. Glycogen degradation and synthesis.4. Fructose and galactose metabolism.5. Molecular mechanism of insulin, glucagon and adrenaline action.V. METABOLISM OF NITROGEN COMPOUNDS1. Digestion and absorption of dietary proteins. Degradation of intracellular proteins.2. Amino acids metabolism. Biologically active amines.3. Urea cycle. 4. Degradation of purine nucleotides.5. Porphyrin metabolism. Diagnosis of jaundices.VI. FUNCTIONAL TISSUE METABOLISM1. Hormonal control of metabolism. 2. Calcium-phosphate metabolism. Metabolism of calciferols.3. Iron metabolism, its regulation and disturbances.4. The role of the liver in overall metabolism.5. Biochemistry of saliva and teeth. Biochemical basis of caries development. |
| **Laboratory classes****I laboratory section ENZYMES****1.** Introductory classes. Determination of pyruvate concentration. Standard curve for pyruvate.**2.** Determination of aspartate aminotransferase activity.**3.** Studies on kinetics of acid phosphatase reaction.**4.** Determination of horseradish peroxidase activity. Credit for I laboratory section.**II laboratory section OXIDATIVE PROCESSES** **1.** Examination of enzymatic reaction catalyzed by succinate dehydrogenase. **2.** Determination of catalase activity.  **3.** Quantitative determination of vitamin C. Credit for II laboratory section.**III laboratory section LIPID METABOLISM** **1.** Hydrolysis of lipids and determination of lipase activity. **2.** Determination of LDL concentration. Credit for III laboratory section. Test. **3.** Determination of GGT activity.. Credit for winter semester.**IV laboratory section CARBOHYDRATE METABOLISM** **1.** Determination of salivary amylase activity. **2.** Quantitative determination of reducing sugars with Nelson method. **3.** Determination of optimal pH of saccharase activity. **4.** Examination of proteins glycation. Credit for IV laboratory section.**V laboratory section NITROGEN METABOLISM** **1.** Quantitative determination of proteins using Biuret method.  **2.** Determination of isoelectric point of protein. **3.** Quantitative determination of creatinine. Credit for V laboratory section.**VI laboratory section BIOCHEMISTRY OF CONNECTIVE TISSUE, TEETH AND SALIVA** **1.** Determination of calcium concentration. **2.** Determination of phosphate concentration. Credit for VI laboratory section. Test. **3.** Determination of hemoglobin and its derivatives. Credit for summer semester. |
| **Auditorium classes** 1. Biological properties of proteins – correlations between structure and function.
2. Modes of enzymes’ action and their regulation.
3. Functions of biological membranes. Antioxidant mechanisms.
4. The role of tricarboxylic acid cycle and respiratory chain in energy production.
5. Plasma lipoproteins and their biomedical significance. Hormonal regulation of lipid metabolism. Metabolism of ketone bodies.
6. Carbohydrates – main energy source (glycolysis, glycogen metabolism).
7. The control of blood glucose concentration, and its disturbances leading to diabetes. Metabolism ofglucose isomers.
8. General aspects of amino acids metabolism (including chosen examples).
9. Connective tissue; collagen metabolism and its disturbances.. Biochemistry of muscles..
10. Biomedical significance of vitamin D in the aspects of dentistry. The role and metabolism of fluoride
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| **Other****1.****2.****3.***etc. …* |
| **Basic literature** (list according to importance, no more than 3 items)1. Richard A. Harvey et al. “Lippincot’s Illustrated Reviews: Biochemistry”2. Robert K. Murray et al. "Harper's Biochemistry"3. Michael Lieberman, Allan D. Marks “Mark’s Basic Medical Biochemistry: A Clinical Approach”. Fourth Edition**Additional literature and other materials** (no more than 3 items)1. Thomas M. Devlin „Biochemistry with Clinical Correlations”, Willey-Liss, New York
2. D.L. Nelson, M.M. Cox “Lehninger Principles of Biochemistry”, Sixth Edition

3. L. Baynes., M. Dominiczak, „Medical Biochemistry”, Mosby Elsevier, Third Edition |
| **Didactic resources requirements** (e.g. laboratory, multimedia projector, other…)1. Biochemical laboratories, seminar rooms, lecture hall.
2. Laboratory equipment - spectrophotometers, centrifuges, incubators, water baths, dryers, laboratory scales, electrophoresis apparatuses, power suppliers, microwave ovens, glassware and laboratory plastics, automatic pipettes, thermoblocks, lyophilisators, refrigerators, freezers.
3. Chemical reagents, protein standards, kits dedicated to colorimetric determination of biochemical parameters, biological material, distilled water.
4. Audio-visual equipment - multimedia projectors, computers, etc.
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| **Preliminary conditions** (minimum requirements to be met by the student before starting the module/course)Student should know the principles of chemistry and biology and have molecular biology, medical chemistryand biophysics courses completed (at the university level). |
| **Conditions to receive credit for the course** (specify the form and conditions of receiving credit for classes included in the module/course, admission terms to final theoretical or practical examination, its form and requirements to be med by the student to pass it and criteria for specific grades)Classes in biochemistry are divided into 6 thematical sections - 3 sections in each semester. Each section encompasses 3-4 laboratory classes and 1-2 auditorium classes. Each semester ends with a test checking the acquired knowledge. **Requirements for getting a credit and be able to participate in final exam:****1**. Proper execution of 20 laboratory classes and preparation of reports summarizing the obtained data, correct calculations and conclusions **2**. Active participation in 10 auditorium classes – analysis and solving scientific problems and active participation in discussion.**3**. Obtaining positive grades from tests covering material concerning the whole material covered in a course of biochemistry .**4**. Each absence must be made up, including justified absences, rector’s days or dean’s hours, in a manner indicated by a person supervising the classes in agreement with a person responsible for the subject.**Final exam**1. First term of the final exam is in the written form - a test consisting of both single-choice and open questions..
2. Retake exams are conducted in written or oral form.
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| **Grade:** | **Criteria** (only for courses/modules ending with an examination) |
| Very Good(5.0) | **>94% punktacji maksymalnej** |
| Good Plus (4.5) | **>85-94% punktacji maksymalnej** |
| Good(4.0) | **>76-85% punktacji maksymalnej** |
| Satisfactory Plus (3.5) | **>66-76% punktacji maksymalnej** |
| Satisfactory (3.0) | **>56-66% punktacji maksymalnej** |
| **Name and address of module/course teaching unit, contact: telephone and e-mail address**Department of Medical Biochemistry, Chałubińskiego 10, 50-368 WrocławSecretarial office: e-mail: wl-4@umed.wroc.pl; phone: 784-13-70**Coordinator / Person responsible for module/course, contact: telephone and e-mail address**Dr Małgorzata Matusiewicz; phone: 784-13-96; malgorzata.matusiewicz@umed.wroc.pl **List of persons conducting specific classes: full name, degree/scientific or professional title, discipline, performed profession, form of classes**. |
| **Teachers** | **Degree, field of science, profession** | **Form of classes** |
| Iwona Bednarz-Misa | Doctor of Medical Sciences, Biochemist, Laboratory diagnostician, adjunct | Laboratories, auditorium classes |
| Izabela Berdowska | Doctor of Medical Sciences, Biochemist, adjunct | Lectures, laboratories, auditorium classes |
| Mariusz Bromke | Doctor, Biochemist, adjunct | Laboratories, auditorium classes |
| Agnieszka Bronowicka-Szydełko | Doctor of Medical Sciences, Biochemist, adjunct | Laboratories, auditorium classes |
| Ireneusz Ceremuga | Doctor of Medical Sciences, Biochemist, senior lecturer | Laboratories, auditorium classes |
| Małgorzata Krzystek-Korpacka | Doctor hab. of Medical Sciences, Biochemist, adjunct | Laboratories, auditorium classes |
| Małgorzata Matusiewicz  | Doctor of Medical Sciences, Biochemist, senior lecturer | Lectures, laboratories, auditorium classes |
| Magdalena Mierzchała-Pasierb | Doctor of Medical Sciences, Biochemist, adjunct | Laboratories, auditorium classes |
| Paweł Serek | Doctor of Medical Sciences, Biochemist, adjunct | Laboratories, auditorium classes |
| Ewa Seweryn | Doctor of Medical Sciences, Biochemist, adjunct | Laboratories, auditorium classes |
| Kamilla Stach | Doctor of Medical Sciences, Biochemist, assistant | Laboratories, auditorium classes |
| Bogdan Zieliński | Doctor of Medical Sciences, Biochemist, adjunct | Laboratories, auditorium classes |
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| **Date of Syllabus development**  | **Syllabus developed by**  |
| 15.07.2018 | Dr Małgorzata Matusiewicz |
| **Signature of Head of teaching unit** |
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**Signature of Faculty Dean**  |
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