

SDAŃSK UNIVERSITY 的 OF TECHNOLOGY

Subject card

| Subject name and code | Analytics of Raw and Construction Materials, PG_00048917 | | | | | | | | |
|---|--|--|---|--|--------|--|------|-----|--|
| Field of study | Chemistry in Construction Engineering | | | | | | | | |
| Date of commencement of studies | | | Academic year of realisation of subject | | | 2022/2023 | | | |
| Education level | first-cycle studies | | Subject group | | | | | | |
| Mode of study | Full-time studies | | Mode of delivery | | | at the university | | | |
| Year of study | 3 | | Language of instruction | | | Polish | | | |
| Semester of study | 5 | | ECTS credits | | | 6.0 | | | |
| Learning profile | general academic profile | | Assessment form | | | assessment | | | |
| Conducting unit | Department of Analytical Chemistry -> Faculty of Chemistry | | | | | | | | |
| Name and surname of lecturer (lecturers) | Subject supervisor | | dr hab. inż. Błażej Kudłak | | | | | | |
| | Teachers | dr hab. inż. Błażej Kudłak | | | | | | | |
| Lesson types and methods of instruction | Lesson type | Lecture | Tutorial | Laboratory | Projec | ect Seminar | | SUM | |
| | Number of study hours | 30.0 | 0.0 | 30.0 | 0.0 | | 15.0 | 75 | |
| | E-learning hours included: 0.0 | | | | | | | | |
| Learning activity and number of study hours | Learning activity | g activity Participation in classes include plan | | Participation in consultation hours | | Self-study | | SUM | |
| | Number of study 75 hours | | | 5.0 | | 70.0 | | 150 | |
| Subject objectives | Participants of the classes should learn the basic building materials, raw materials, additives, contaminants, wastes. They will apply knowledge of the chemical properties of construction materials to propose analytical procedure for the control of building materials, final products, wastes. Student will know validation protocol. The key analytical techniques used in analysis of building materials and products must be described. | | | | | | | | |
| Learning outcomes | Course outcome | | Subject outcome | | | Method of verification | | | |
| | K6_W08 | | Student has deepened knowledge on analytial methods in relation to their usage in analytics of resources and construction materials, analyzing corrosion damages, environmental pollution; is able to perform measurements of selected properties of construction materials and knows mathematical and IT techniques indispensible in this process. | | | [SW1] Assessment of factual knowledge [SW2] Assessment of knowledge contained in presentation | | | |
| | K6_K03 | | Having finished the course the student knows how to present his/ her knowledge on given properties of construction materials and descibe processes that should be performed to modify them. | | | [SU2] Assessment of ability to analyse information [SU3] Assessment of ability to use knowledge gained from the subject [SU4] Assessment of ability to use methods and tools [SU5] Assessment of ability to present the results of task [SK3] Assessment of ability to | | | |
| | | | student knows how to evaluate risk of actions undertaken by engineer, knows how to solve problems connected with this work, is able to gain knowledge in this area and present it to his/her coworkers, is able to communicate and give/accept criticism in a constructive manner | | | ISK4] Assessment of ability to organize work [SK4] Assessment of communication skills, including language correctness [SK5] Assessment of ability to solve problems that arise in practice [SK1] Assessment of group work skills [SK2] Assessment of progress of work | | | |

| Organization of analytic control. Sampling and preparation of a representative sample, and possible of error. Evaluation of the validity of the results. Documentation of the analytical laboratory. The and methods used in analysis of raw materials and construction products. Spectroscopic analysis. Mass spectrometry. Chromatographic techniques. Speciation. X-ray fluorescence. Polymers for construct chemicals. Analysis of the main component and impurities. Analysis of the air. Analysis of the water Analysis of the fuel. Analysis of the lubricants. Analysis of steel. Analysis of agregate, cement and building materials. Analysis of the wood. Analysis of the glass. Analysis of the asphalt. Analysis of and varnishes. Nanotechnology - an innovative building chemistry. Building Materials in accordance sustainable development. Ecological solutions. TUTORIALS LABORATORY 1. Quantitative determ PAH concentrations in mixtures of tar substances emitted during the thermal plasticization of bitume Analysis of dyes in polymeric materials. 3. Analysis of metal content in cement (white and gray). 4 of compounds emitted into indoor air: passive dosimetry and dynamic techniques. 5. Determine the polymer on the basis of its solubility. 6. Identification and quantitative analysis of the preservative (permetrynu) applied to wood by HPLC. 7. Study the contents of CaO and MgO, CO2 and moisture lime (hydrated, slaked) 8. Determination of residual solvents in the wastewater. 9. A trip to the ceme "Cement Weijherowo" Ltd., Manufacturer of white portland cement. PROJECT SEMINAR 1. The ch composition of gypsum plaster and newly located and the dol. 2. Polymeric materials in water and t impact on the quality of water supplied. 3. Influence of physico-chemical factors on the formation of sustainable and effective waterprofing materials. 4. Bitumen and bitumen in the coatings solvents papowych. 5. Industrial flooring, 6. Binders lime and limestone products in the binder. The role of hy lime. 7. Dyes for polymeric materials. 8. Biocides to pro | (permetrynu) applied to wood by HPLC. 7. Study the contents of CaO and MgO, CO2 and moisture in the lime (hydrated, slaked) 8. Determination of residual solvents in the wastewater. 9. A trip to the cement, "Cement Wejherowo" Ltd. , Manufacturer of white portland cement. PROJECT SEMINAR 1. The chemical composition of gypsum plaster and newly located and the old. 2. Polymeric materials in water and their impact on the quality of water supplied. 3. Influence of physico-chemical factors on the formation of sustainable and effective waterproofing materials. 4. Bitumen and bitumen in the coatings solvents papowych. 5. Industrial flooring. 6. Binders lime and limestone products in the binder. The role of hydrated lime. 7. Dyes for polymeric materials. 8. Biocides to protect wood. 9. Benefits for humans and the environment arising from the use of steel in construction. 10. Environmental aspects in the design of glass facades 11. The future of concrete in terms of sustainable development. 12. Indoor air pollution in various indoor areas. 13. Passive and dynamic methods used to analyze the volatile pollutants indoors. 14. Chemical analysis of effluent from a cement plant. 15. Air and water pollution (surface and groundwater) emitted as a result of LOTOS in Gdansk. Waste management. | | | | | | |
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| Prerequisites Basic knowledge of analytical, inorganic and organic chemistry. and co-requisites | Basic knowledge of analytical, inorganic and organic chemistry. | | | | | | |
| Assessment methods Subject passing criteria Passing threshold Percentage of the final | grade | | | | | | |
| and criteria Written exam 60.0% 70.0% | | | | | | | |
| Labs: everage grade from tests and reports 60.0% 15.0% | 15.0% | | | | | | |
| Seminar: Everage grade from 3 60.0% 15.0% | 15.0% | | | | | | |
| J., Marczenko Z.: Chemia analityczna. Ćhemiczne metody ana Wyd.9, PWN 2001 Cygański A.: Chemiczne metody analizy ilc Wyd 5 rozsz., WNT, 1999 Görlich E.: Analiza krzemianów, Wy Geologiczne, W-wa 1958 Hulanicki A.: Współczesna chemia | teoretyczne i analiza jakościowa, t. I, Wyd. 8, PWN 2001 Mińczewski J., Marczenko Z.: Chemia analityczna. Chemiczne metody analizy, t. II, Wyd.9, PWN 2001 Cygański A.: Chemiczne metody analizy ilościowej, Wyd 5 rozsz., WNT, 1999 Görlich E.: Analiza krzemianów, Wyd. Geologiczne, W-wa 1958 Hulanicki A.: Współczesna chemia analityczna, WNPWN, Warszawa 2001 Namieśnik J, : Przygotowanie próbek środowiskowych do analiz., Wyd. WNT, 2000 | | | | | | |
| inż. Bogusława Stefańczyka - Budownictwo ogólne,tom 1,Mate wyroby budowlane. Wyd. ARKADY, Warszawa 2005; Małoleps | Periodic: "Materiały budowlane" praca zbiorowa pod kier.: prof. dr hab. inż. Bogusława Stefańczyka - Budownictwo ogólne,tom 1,Materiały i wyroby budowlane. Wyd. ARKADY, Warszawa 2005; Małolepszy J., "Materiały budowlane. Podstawy technologii i metody badań (wyd.2 zmienione i poprawione). Publ. AGH ISBN: 9788374641395 | | | | | | |
| eResources addresses Adresy na platformie eNauczanie: | Adresy na platformie eNauczanie: | | | | | | |
| Example issues/ see above example questions/ tasks being completed | | | | | | | |
| Work placement Not applicable | Not applicable | | | | | | |