| | | STUDY MODULE D | DESC | RIPTION FORM | | |
|----------------------|--|---|----------|---|------------|------------------------------------|
| | f the module/subject earch on emissic | ons in transportation | | | Coo 101 | ^{de} 10624361010622432 |
| Field of | study Isport | | | Profile of study (general academic, practical (brak) |) | Year /Semester |
| | path/specialty | | | Subject offered in: | | Course (compulsory, elective) |
| | | ogy of Transport | | Polish | | obligatory |
| Cycle o | f study: | | Form | of study (full-time,part-time) |) | |
| | First-cyc | cle studies | | part | -tim | e |
| No. of h | iours | | | | | No. of credits |
| Lectu | re: 18 Classes | s: - Laboratory: 9 |) Р | roject/seminars: | - | 2 |
| Status | of the course in the study | program (Basic, major, other) | | niversity-wide, from another | field) | |
| | | (brak) | | | (bra | ak) |
| Educati | on areas and fields of sci | ence and art | | | | ECTS distribution (number and %) |
| techr | nical sciences | | | | | 2 100% |
| | Technical scie | ences | | | | 2 100% |
| I | | | | | | |
| tel. Fac ul. F | ail: jacek.pielecha@pu 61 665 2118 sulty of Transport Engiu Piotrowo 3 60-965 Poz | neering nań | | | | |
| Prere | equisites in term | s of knowledge, skills an | nd so | cial competencies | : | |
| 1 | Knowledge | the student has a basic knowled | dge in | chemistry, thermodynam | ics a | nd maths |
| 2 | Skills | student is able to read chemical measuring devices | al equa | tions and technical drawi | ngs i | elated to construction of |
| 3 | Social competencies | Understand the relationship betv devices | tween | the construction and imp | leme | ntation of measuring |
| Assu | mptions and obj | ectives of the course: | | | | |
| Introdu | uction to the carrying o | ut the functional tests of combusti | tion en | gines and exhaust emiss | sions | |
| | | | | | | |
| | | mes and reference to the | e edu | cational results for | r a f | ield of study |
| | vledge: | | | | | |
| | | knowledge in the field of measure | | | | |
| | | development trends and new development trends and new development trends and particulate matter - [K1A_W2 | | ents in the field exhaust | emis | sion measurement methods |
| - | - | bout the types and methods of res | | in the field of solving the | basi | c engineering tasks, using |
| moder | n measurement techni | iques and data acquisition for eval | | | | |
| Skills | 6: | | | | | |
| | ble to use analytical ar nmental pollution mea | nd experimental methods for form surements - [K1A_U07] | nulating | g and solving problems re | elateo | d to the methodology of |
| pollutio | on measurements - | arch methods, interpret the results [K1A_U08] | | | | |
| | ble to analyze and eva nmental pollution mea | Iuate the functional properties of t surements - [K1A_U10] | the ex | isting test methods and r | neas | uring devices used in the |
| | al competencies: | | | | | |
| | | ds the validity of the non-technica and has the responsibility for decis | | | ering | g activities, including its |
| 2. Is al | ble to creative and ent | erprising thinking and acting - [K | <1A_K | 07] | | |

| Assessment methods of | study outcomes | |
|---|---|--|
| Discussion with illustrative materials use, related with measurement of | f exhaust emission in transpor | t tasks. |
| The written exam | | |
| Course descri | ption | |
| Issues connected with control tests in European Union and Unated St gaseous compounds exhaust emission. Road tests of cars and trucks consumption using a two-dimensional probability density histograms. including hybrid and start-stop systems Vehicle emission measureme (measurement of gaseous components and the particulates? Qualitat emission research from engines fueled with different types of fuels (gr of exhaust emission histograms defining operation conditions of vehic vehicle under different conditions of their work. Determination of brake conditions. Determination of brake specific emission from vehicles in exhaust emission from vehicles with different mileage. Methodology for conditions using data from the vehicle's diagnostic system | e equipped with SI and CI engir Rating emissivity of different p nts during real operation, using ive and quantitative assessme asoline, diesel, gas) on engine cles and their engines. Determi e specific emission from vehicl actual and future homologatior | nes. Ability to assess fuel ropulsion systems g a mobile analyzer nt. Carrying out exhaust test beds. Determination nation of emissivity es in different operating tests. Evaluation of the |
| Basic bibliography: | | |
| 1. Serdecki (red).: Badania silników spalinowych. Wydawnictwo Polite | echniki Poznańskiej, Poznań 20 |)12 |
| 2. ISO: Reciprocating internal combustion engines ? Exhaust emissio gaseous and particulate emission. Draft International Standard ISO/D | | bed measurement of |
| 3. Merkisz J., Pielecha J., Radzimirski S., Emisja zanieczyszczeń ze z Europejskiej. WKŁ, Warszawa 2012. | źródeł motoryzacyjnych w świe | tle nowych przepisów Unii |
| Merkisz J., Pielecha J., Emisja cząstek stałych ze źródeł motoryzac 2014. | cyjnych. Wydawnictwo Politech | niki Poznańskiej, Poznań |
| | | |
| 5. Merkisz J., Pielecha I., Alternatywne napędy pojazdów. Wydawnict Additional bibliography: | wo Politechniki Poznańskiej, P | oznań 2006. |
| | | oznań 2006. |
| Additional bibliography: | | Time (working hours) |
| Additional bibliography: Result of average stude | | Time (working |
| Additional bibliography: Result of average stude Activity | | Time (working hours) |
| Additional bibliography: Result of average stude Activity 1. Participation in the lecture | | Time (working hours) |
| Additional bibliography: Result of average stude Activity 1. Participation in the lecture 2. Consulting | | Time (working hours) |
| Additional bibliography: Result of average stude Activity 1. Participation in the lecture 2. Consulting 3. Exam preparation 4. Prepare for training auditorium 5. Participation in exercises auditorium | | Time (working hours) 18 2 10 |
| Additional bibliography: Result of average stude Activity 1. Participation in the lecture 2. Consulting 3. Exam preparation 4. Prepare for training auditorium 5. Participation in exercises auditorium 6. Participation in laboratory exercises | | Time (working hours)18210129 |
| Additional bibliography: Result of average stude Activity 1. Participation in the lecture 2. Consulting 3. Exam preparation 4. Prepare for training auditorium 5. Participation in exercises auditorium 6. Participation in laboratory exercises 7. Capturing the content of training / report | | Time (working hours) 18 2 10 1 2 9 2 |
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| Additional bibliography: Result of average stude Activity 1. Participation in the lecture 2. Consulting 3. Exam preparation 4. Prepare for training auditorium 5. Participation in exercises auditorium 6. Participation in laboratory exercises 7. Capturing the content of training / report 8. Preparing to pass | ent's workload | Time (working hours) 18 2 10 1 2 9 2 |
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