|                         |  | STUDY MODULE D   | ESCRIPTION FORM   | Λ         |  |  |
|-------------------------|--|--|---|-----------|--|--|
|                         | f the module/subject<br>nal Combustion   | Engines  | Code<br>101064125101060024                                    |           |  |  |
| Field of study          |  |  | Profile of study<br>(general academic, practi                 | ical)     | Year /Semester                               |  |
| Mechanical Engineering  |  |  | general academ  | ,         | 3/5  |  |
| Elective path/specialty |  |  | Subject offered in:   |           | Course (compulsory, elective)                |  |
|                         |  | trial Mechatronics   | Polish  |           | obligatory                                   |  |
| Cycle of                | f study:   |  | Form of study (full-time,part-tir                             | me)       |  |  |
|                         | First-cyc  | cle studies  | full-time   |           |  |  |
| No. of h                |  |  |   |           | No. of credits                               |  |
| Lectur                  | 0100000  |  | Project/seminars:   | -         | 3  |  |
| Status o                | -  | program (Basic, major, other)<br>other   | (university-wide, from anoth                                  |           | hywido                                       |  |
| Educati                 | on areas and fields of sci   |  | un  |           | t <b>y-wide</b><br>ECTS distribution (number |  |
|                         |  |  |   |           | and %)                                       |  |
| techr                   | nical sciences   |  |   |           | 3 100%                                       |  |
| Technical sciences      |  |  |   |           | 3 100%                                       |  |
| Poch                    | onsible for subj   | act / lacturar:  |   |           |  |  |
| tel.<br>Fac             | ail: lukasz.rymaniak@p<br>616652243<br>ulty of Transport Engi<br>Piotrowo 3 60-965 Poz | neering  |   |           |  |  |
| Prere                   | quisites in term   | s of knowledge, skills an  | d social competencie  | es:       |  |  |
| 1                       | Knowledge  | In the basic scope regarding the operation of internal combustion engines.   |   |           |  |  |
|                         |  | In the basic scope regarding chemistry and physics from high school.<br>In the area of the main elements of drive systems. |   |           |  |  |
| 2                       | Skills   |  | inderstanding, use of scientific publications (along with the |           |  |  |
| 3                       | Social competencies  | Awareness of the need to acquire knowledge and its use in various fields of technical and natural sciences.                |   |           |  |  |
| ٨٩٩١                    | -  | ectives of the course:   |   |           |  |  |
| The air theoret         | n of the course is to fa   | amiliarize with issues related to int<br>truction, thermodynamics, researc   |   |           |  |  |
|                         | Study outco  | mes and reference to the   | educational results   | for a fi  | eld of study                                 |  |
| Knov                    | /ledge:  |  |   |           |  |  |
|                         | basic knowledge of th<br>nical vibrations - [M1  | e basics of machine construction<br>W051   | and the theory of machines                                    | and me    | chanisms, including                          |  |
| 2. Has                  | basic knowledge in th  | e field of technical fluid mechanica<br>rmal-flow machines - [M1_W05]  | s, ie liquids and perfect gase                                | es, Newt  | ton and non-Newtonian                        |  |
| the cor                 | nstruction, methods of   | owledge necessary for the unders<br>constructing, manufacturing and<br>by the WMRT specialization profile                  | operation of a selected grou                                  |           |  |  |
|                         | elementary knowledg<br>e sheets - [M1_W21]   | e about the impact of machinery a  | and technology on the natura                                  | al enviro | nment and global energy                      |  |
| Skills                  | 5:   |  |   |           |  |  |
|                         |  |  |   |           |  |  |

1. Is able to obtain information from literature, the internet, databases and other sources. Is able to integrate the obtained information, interpret and draw conclusions from them and create and justify opinions - [M1\_U01]

2. Able to competently advise on the selection of a machine for a given application in an industry covered by a selected specialty based on the acquired knowledge of a given machine group - [M1\_U11]

3. Is able to perform elementary technical calculations in the field of fluid mechanics and thermodynamics, such as thermal and mass turbidity, pressure losses in pipelines, selection of blowers and fans for ventilation and transport systems, and to calculate thermodynamic waveforms in thermal machines - [M1\_U12]

4. Can create a circuit diagram, select elements and perform basic calculations using ready-made computational packages of mechanical, hydrostatic, electric or hybrid machine drive system. - [M1\_U16]

5. Is able to use the experience gained in the professional engineering profession related to the maintenance of devices, facilities and systems typical for the field of study - [M1\_U20]

6. Can interact with other people as part of team work (also of an interdisciplinary nature) - [M1\_U26]

#### Social competencies:

1. Is ready to critically evaluate your knowledge and content - [M1\_K01]]

2. Is ready to recognize the importance of knowledge in solving cognitive and practical problems and to consult experts in case of problems with solving the problem -  $[M1_K02]$ 

3. Is ready to fulfill social obligations, co-organize activities for the social environment - [M1\_K03]

4. Is ready to responsibly perform professional roles, including: observance of professional ethics and requirements of others, care for profession's achievements and traditions - [M1\_K06]

### Assessment methods of study outcomes

Assessment based on a written exam carried out during the examination session and passed laboratory classes (reports + tests).

# **Course description**

The program content will include:

-Introduction: presentation of the steam and combustion engine, principle of the two- and four-stroke engine operation, basic elements, types, applications, short historical outline.

-Construction of an internal combustion engine: main components, power systems, supercharging, construction problems. -The theory of the internal combustion engine: theoretical and comparative circuits, indicator diagrams, definitions of basic work indicators, Sankey's chart.

-Research of combustion engines: construction of engine dynamometer, dynamic dynamometer, engine's characteristics, RDE tests.

-Emission of pollutants from internal combustion engines: emission sources, characteristic of main harmful compounds, combustion reaction, dependence of work parameters on emissions.

-Modern solutions used in internal combustion engines: directions of development of power systems, EGR, downsizing, rightsizing, downrating, variable valve timing, electric compressors, Atkinson cycle, Miler cycle, presentation of selected modern combustion engines.

-High-power diesel engines and aerial constructions.

-Application of combustion engines on selected examples.

### Basic bibliography:

1. Serdecki W. (red.): Badania silników spalinowych ? Laboratorium. WPP, Poznań, 2012 or later issues.

2. Wajand Jan A., Wajand Jan T.: Tłokowe silniki spalinowe średnio- i szybkoobrotowe. WNT, Warszawa, 2005.

3. Niewiarowski K.: Tłokowe silniki spalinowe. WKiŁ, Warszawa, 1983.

4. Merkisz J.: Ekologiczne problemy silników spalinowych (tom I i tom II). WPP, Poznań, 1998.

## Additional bibliography:

1. Materials: engine manufacturers, conference and industry: Combustion Engines, MTZ, SAE.

# Result of average student's workload

Activity

Time (working hours)

| 1. Preparation for the lecture                  | 5     |      |  |  |
|---|-------|------|--|--|
| 2. Participation in the lecture                 |       | 15   |  |  |
| 3. Preparation for laboratory classes           |       | 8    |  |  |
| 4. Participation in laboratory classes          | 15    |      |  |  |
| 5. Strengthening the content of the lecture     |       | 8    |  |  |
| 6. Participation in consultations               |       | 4    |  |  |
| 7. Participation in the test                    | 2     |      |  |  |
| 8. Preparation for passing                      |       | 8    |  |  |
| 8. Preparation for passing 8 Student's workload |       |      |  |  |
| Source of workload                              | hours | ECTS |  |  |
| Total workload                                  | 65    | 3    |  |  |
| Contact hours                                   | 36    | 2    |  |  |
| Practical activities                            | 15    | 1    |  |  |