4 100%

4 100%

#### STUDY MODULE DESCRIPTION FORM Name of the module/subject **Traction engines** 1010611251010622451 Profile of study Field of study Year /Semester (general academic, practical) **Transport** (brak) 3/5 Elective path/specialty Subject offered in: Course (compulsory, elective) **Road Transport Polish** obligatory Form of study (full-time,part-time) Cycle of study: First-cycle studies full-time No. of hours No. of credits 4 2 Lecture: Classes: Laboratory: Project/seminars: Status of the course in the study program (Basic, major, other) (university-wide, from another field) (brak) (brak) Education areas and fields of science and art ECTS distribution (number and %)

## Responsible for subject / lecturer:

**Technical sciences** 

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technical sciences

Faculty of Machines and Transport ul. Piotrowo 3, 60-965 Poznań

## Prerequisites in terms of knowledge, skills and social competencies:

1	Knowledge	Students have basic knowledge of machine design and are familiar with mechanics and dynamics of solids
2	Skills	Students can apply their knowledge to understand traction engines
3	Social competencies	Students are aware of their career development

## Assumptions and objectives of the course:

Traction engines design and the function of their main working units

# Study outcomes and reference to the educational results for a field of study

## Knowledge:

- 1. Students have theoretical background in engines work and design (cycles and basic thermodynamic laws). [K1A\_W13]
- 2. Students know how to assess the engine work (parameters, characteristics). [K1A\_W14]
- 3. Students know the structure and function of all engine systems and units. [K1A\_W14, K1A\_W18]
- 4. Students are familiar with the dynamometer and basic measuring methods applied in engine characteristics. [K1A\_W16]

#### Skills:

- 1. Students are able to explain how particular engine systems work  $\,$  [K1A\_U01]
- 2. Students can assess and compare engines [K1A\_U04]
- 3. Students can expound traction engines? design and operation [K1A\_U02]
- 4. Students are capable of carrying out engine tests including measurement and determining engine characteristics [K1A\_U07]
- 5. Students can assess the engine quality and compare it with other sources of energy [K1A\_U10]

#### Social competencies:

- 1. Students are aware of engine?s influences on the environment [K1A\_K02]
- 2. Students can analyze and evaluate the suitability of an engine for particular power train [K1A\_K06]
- 3. Students are able to justify recommended specifications and conditions of use [K1A\_K03]

## **Faculty of Working Machines and Transportation**

## Assessment methods of study outcomes

Written examination, assessment for laboratory tasks

#### **Course description**

Key words: pressure, work, power (theoretical, indicated, effective and friction); engine efficacy and fuel consumption

Cycles: theoretical, in real conditions, values of pressure as well as temperature at specific cycle points

Characteristics: full power, load, and general

The structure and operation of: cam- and crankshaft, cooling system, charging system, EGR, all parts of fuel system, pump-injectors, CR control system

Emission: directives for reducing emission, emission measurements, working conditions during measurement

#### **Basic bibliography:**

- 1. Wajand J.A., Wajand J.T.: Tłokowe silniki spalinowe średnio- i szybkoobrotowe, WNT Warszawa 2000.
- 2. Serdecki W. (red.): Badania silników spalinowych, WPP, Poznań 2012.
- 3. Serdecki W.: Badania silników spalinowych. Laboratorium: WPP, Poznań 2001.
- 4. Praca zbiorowa: Układ wtryskowy Common Rail. WKŁ, Warszawa.
- 5. Praca zbiorowa: Układy wtryskowe UIS/UPS. Informatory techniczne Bosch.
- 6. Mysłowski J.: Doładowanie silników. WKŁ, Warszawa 2003.

#### Additional bibliography:

- 1. Niewiarowski K.: Tłokowe silniki spalinowe, WKiŁ, 1983.
- 2. Merkisz J.: Ekologiczne problemy silników spalinowych, Wyd. Politechniki Po-znańskiej, Tom I ?1998, tom II ? 1999.
- 3. Kozak W.: Fizykochemiczne podstawy regulacji I sterowania silników spalinowych. Wydawnictwo Politechniki Poznańskiej, Poznań 2011.

## Result of average student's workload

Activity	Time (working hours)
1. Lectures	30
2. Laboratories	15
3. Revision, reporting	15
4. Preparation for lectures and laboratory classes	20
5. Consultations	4
6. Studying for exam, examination	15

## Student's workload

Source of workload	hours	ECTS
Total workload	99	4
Contact hours	49	3
Practical activities	15	1