|  |                            | STUDY MODULE D  | ESCRIPTION FORM   |   |  |
|--|----------------------------|---|---|---|--|
|  | f the module/subject       |   |   | ode   |  |
| Field of   | study                      |   | Profile of study<br>(general academic, practical)           | 10634171010610420<br>Year /Semester         |  |
| Mechanical Engineering   |                            |   | (brak)  | 4/7   |  |
| Elective path/specialty Thermal Engineering  |                            |   | Subject offered in:<br>Polish                               | Course (compulsory, elective)<br>obligatory |  |
| Cycle of   |                            |   | Form of study (full-time,part-time)                         |   |  |
| First-cycle studies  |                            |   | part-time   |   |  |
| No. of hours   |                            |   | 1   | No. of credits                              |  |
| Lectur   | re: 18 Classes             | s: - Laboratory: -  | Project/seminars:   | 2   |  |
| Status of the course in the study program (Basic, major, other) (university-wide, from another f   |                            |   |   | )   |  |
|  |                            | (brak)  | (br   | (brak)                                      |  |
| Educati  | on areas and fields of sci | ence and art  |   | ECTS distribution (number<br>and %)         |  |
| Responsible for subject / lecturer: Responsible for subject / lecturer:  |                            |   |   |   |  |
| Prof. dr hab. ing Nadolny Karol Prof. dr hab. ing Nosal Stanisław  |                            |   |   |   |  |
| email: karol.nadolny@put.poznan.pl<br>tel. +4861 665 2219  |                            |   | email: stanislaw.nosal@put.poznan.pl<br>tel. +4861 647 5852 |   |  |
| Faculty of Machines and Transportation   |                            |   | Faculty of Machines and Transport                           |   |  |
|  |                            |   |   | 3 Piotrowo street, 60-965 Poznan, Poland    |  |
| Prerequisites in terms of knowledge, skills and social competencies:   |                            |   |   |   |  |
| 1  | Knowledge                  | Student has the basic knowledge of: physics, chemistry, materials science and machine design. |   |   |  |
| 2  | Skills                     | Can integrate information from t  | ormation from the different areas of knowledge.             |   |  |
| 3  | Social competencies        | Understanding of the need for lifelong learning.  |   |   |  |
| Assumptions and objectives of the course:  |                            |   |   |   |  |
| Understanding of phenomena and processes of the friction contact in the aspect of control reliability and durability kinematic nodes machines.   |                            |   |   |   |  |
| Study outcomes and reference to the educational results for a field of study   |                            |   |   |   |  |
| Knowledge:   |                            |   |   |   |  |
| 1. Student has knowledge of the tribological processes - friction, wear and lubrication. Knows the types of friction and its effects. Has detailed knowledge of how to obtain the fluid friction and wear mechanisms (inter alia abrasive, adhesive, fatigue, fretting, peeling) [K1A_W11] |                            |   |   |   |  |
| Skills:  |                            |   |   |   |  |
| 1. Depending on the operating conditions of friction pair a student is able to select effective means of seizing and method for reducing wear intensity. Knows how to select materials for parts subject to wear and the way the formation of the surface layer - [K1A_U03]                |                            |   |   |   |  |
| Social competencies:   |                            |   |   |   |  |
| 1. Understands the effects of degradation occurring during the operation of machinery. Recognizes the importance of the depletion potential operating machines and the importance of this fact in the economic and environmental aspects [K1A_K01]   |                            |   |   |   |  |
| Assessment methods of study outcomes   |                            |   |   |   |  |
| credit on the basis of a written test and exam   |                            |   |   |   |  |
|  |                            |   |   |   |  |
| Course description   |                            |   |   |   |  |

## Poznan University of Technology Faculty of Working Machines and Transportation

History development of tribology. Pin actual solids important parameters of inequality area. Nominal area, surface contour, the actual contact area. Adsorption, adhesion and friction in the process of diffusion. Definition, structure and importance of the surface layer for tribological processes. Friction processes-basic concepts, important parameters, classical laws of friction. Theories of dry sliding friction. Special cases of friction: in vacuum, friction non-metallic, friction polymers, composites, layered materials - graphite, MoS2. Friction on ice and snow, at very high speeds and temperatures. Rolling friction. Lubrication - the objectives, the means by which fluid friction: Hydrostatic lubrication, Hydrodynamic (HD), elastohydrodynamic (EHD), magneto-hydrodynamic lubrication (MHD). Limits boundaries the effectiveness of lubrication. Tribological wear - measure the time course, reaching out, the classification of wear. Abrasive wear. Hypotheses tack adhesive. Tribochemical wear. Aadhesive scuffing, fretting. Fatigue wear (Peeling, pitting, peeling). Wear of polymers. Effect of vibration on the tribological processes. Selected problems nanotribologii. **Basic bibliography:** Additional bibliography: Result of average student's workload Time (working Activity hours) 30 1. Participation in the lecture 2. Consultation 2 3. Exam Preparation Exam Preparation 15 2 4. Participation in the exam Student's workload Source of workload hours **ECTS** 49 2 Total workload

34

0

1 0

Contact hours

Practical activities