REGULATIONS

LABORATORY OF COMBUSTION ENGINES THEORY

- 1. Students perform labs according to the schedule of exercises in the panels approved during the first class in the laboratory.
- 2. Labs are carried out according to the approved program (schedule of Labs).
- 3. Students are required to be factually prepared for each class performed in the laboratory.
- 4. The only eligible document stating the implementation of the exercise is lab report signed by the instructor, the report must contain the names of students belonging to the sub-group where exercise was performed as well as results of the measurements.
- 5. Format of protocol is established by instructor of the lab.
- 6. On the basis of the measurement results contained in the protocol the group prepares the report on the lab.
- 7. Lab Protocol is the cover page of the lab report.
- 8. Particular laboratory work is considered as **passed** only after lab report will be accepted and evaluated by the instructor.
- Assignment for each exercise is carried out within the time limits specified in the schedule of classes. In exceptional cases, exercise can be assigned in extra time but only after this time will be confirmed by the instructor.
- 10. In justified cases it is possible to carry out laboratory work in additional period of time specified in the schedule or according to individual agreement with the instructor of particular lab. In this case student should prepare an individual protocol and individual report of the lab.
- 11. To pass the whole course of labs on Combustion Engines Theory the student must has positive marks for all laboratory exercises presented in the labs schedule.
- 12. The final mark on the laboratory course is an arithmetic mean of the marks earned by the student for each lab exercise.
- 13. Entry to the student's record book will be delivered by the head of the Laboratory.
- 14. The last day of classes in the laboratory is the last date specified in the schedule.
- 15. In addition to present regulations, the regulations of Studies at Warsaw University of Technology and Policy of credits obtainment from the Faculty of Automotive and Construction Machinery Engineering as well as rules on fire and labor protection must be satisfied.

Head of the Laboratory of Thermodynamics

dr inż. Dmytro Samoilenko