

REFERENCE NUMBER: 63/NA/WAT/2025**INSTITUTION:** Faculty of Mechanical Engineering, Military University of Technology**CITY:** Warsaw**POSITION:** associated professor**EMPLOYEE GROUP:** Research and Teaching**DISCIPLINE:** Mechanical Engineering**JOB DUTIES:** full-time**EMPLOYMENT PERIOD:** Fixed-term contract from March 1, 2026, to September 30, 2027, with the possibility of extension for an indefinite period**ADVERTISEMENT DATE:** 02.01.2026**DEADLINE FOR SUBMISSION OF OFFERS:** 03.02.2026 r.**PLANNED EMPLOYMENT:** from March 1, 2026**WEBSITE LINK:** www.wat.edu.pl**KEYWORDS:** mechanical engineering, machine construction and operation, automotive mechatronics and diagnostics, car and road safety, vehicle dynamics, experimental and simulation testing of vehicles.**Candidates are required to:**

- meet the requirements specified in Article 116 of the Act of July 20, 2018, the Law on Higher Education and Science (Journal of Laws of 2018, item 1668, as amended);
- hold a postdoctoral degree (habilitated doctor – Phd Dsc) in the discipline of mechanical engineering, machine construction and operation, or civil engineering and transport;
- have substantive preparation and experience in teaching in the field of vehicle construction, operation, and motion mechanics, as well as experimental and simulation testing of vehicles and their systems; - Good knowledge of the construction and operation of military vehicles;
- Good knowledge of the regulations for the transport of dangerous goods, including materials used in the armed forces (fuel, ammunition, explosives);
- Professional experience in research or research and teaching institutions;
- Experience in experimental research, modeling, simulation, and experimental verification of vehicle dynamics or its structural components;
- Experience in tire research and modeling tire-surface interactions;
- Experience in designing and building test stands, instruments, and measurement systems for research or teaching purposes;
- Knowledge of road safety and accident reconstruction;
- Certificate of proficiency in Polish for foreigners at the level of min. B2,
- Publications and conference presentations in the area of experimental and simulation research of vehicles or their structural components;
- Ability to analyze and present data and research results, including using Microsoft Office, Matlab/Simulink;
- Experience in team management (minimum 5 years);
- Participation in R&D projects as a manager or contractor;
- Additionally, the following will be taken into account:

- achievements in the field of industrial property protection;
- participation in European projects;
- participation in the organizing and scientific committees of national and international scientific conferences;
- participation in editorial committees and scientific councils of journals;
- awards and distinctions received.

An application for the competition should include:

- an employment application addressed to the Rector of the Military University of Technology (WAT),
- a personal questionnaire for the applicant,
- a curriculum vitae (CV),
- copies of diplomas and other documents confirming scientific, teaching, and other qualifications,
- a list of publications and conference presentations, a list of projects in which the applicant has participated,
- a declaration of consent to the processing of personal data contained in the job offer in accordance with the Personal Data Protection Act of 10 May 2018 (Journal of Laws of 2019, item 1781),
- a declaration of full legal capacity,
- a declaration of no criminal record for an intentional offense by a final court judgment,
- a declaration of no criminal record for a disciplinary penalty involving permanent or fixed-term disqualification from practicing as an academic teacher,
- a declaration whether MUT will be the primary place of employment,
- completed documents in Polish (except formal documents, e.g., certificates).

Documents must be submitted by 03.02.2026:

- in person: at the office of the Faculty of Mechanical Engineering, Military University of Technology, building 62, room 43,
- by mail: Military University of Technology, Faculty of Mechanical Engineering, ul. gen. Sylwestra Kaliskiego 2B, 00-908 Warsaw 49,
- by email: dziekan.wim@wat.edu.pl.

For additional information, please call: +48 261 839 428.

Document templates for applicants for employment at the Military University of Technology are available at: <https://bip.wat.edu.pl/ogloszenia/praca/wzory-dokumentow-dla-kandydatow>

Files sent by email containing personal data must be password-protected. After submitting the documents, please call the contact number provided and provide the password to the files.

The competition will be decided within two weeks of the application deadline. Selected candidates will be interviewed. Selected candidates will be notified by phone about the interview dates.

The competition is the first stage of the hiring procedure for academic teaching positions specified in the Statute of the Military University of Technology, and a positive result constitutes the basis for further proceedings. The final decision on the employment of the candidate selected through the competition is made by the Rector.

The University reserves the right to reject the competition without providing a reason.

The University does not provide housing.



TLP:GREEN
After the recruitment process is completed, applications that do not meet the formal requirements and all other applications, except for the selected candidate's application, will be destroyed within 30 days of the recruitment process.