**ANNOUNCEMENT CONCERNING RECRUITMENT FOR A VACANCY POSITION - STUDENT TEACHER**

REFERENCE NUMBER: 5-NA-WML-24

Military University of Technology, Faculty of Mechatronics, Armaments and Aerospace

CITY: Warsaw

POSITION: assistant

IN A GROUP OF EMPLOYEES: research and teaching

WORKING TIME: full

DEADLINE FOR SUBMISSION OF OFFERS: August 30, 2024

LINK TO THE PAGE: <https://wml.wat.edu.pl/instytut-techniki-uzbrojenia/zaklad-broni-i-amunicji/>

**Expected scope of responsibilities:**

* implementation of the didactic process, conducting lectures, exercises, laboratory classes,
* implementation and participation in research projects,
* dissemination of research results, in particular by publishing scientific articles,
* participation in conferences, symposiums and scientific seminars;
* developing and improving one's own qualifications;
* active participation in projects aimed at developing the didactic and research base;
* substantive self-education preparing for independent teaching in the field of materials engineering;
* implementation of tasks specified by superiors and related to the position held;
* compliance with the regulations in force at the Military University of Technology, including those regarding work discipline, protection of classified information, occupational health and safety and fire protection.

**Requirements from candidates:**

* meeting the requirements set out in Art. 113 of the Act of July 20, 2018 - Law on Higher Education and Science (Journal of Laws of 2018, item 1668);
* higher technical education, min. Dr. Eng. in the discipline of mechanical engineering;
* at least 3 years of work experience at a university with a technical profile or at a research institute in the scientific field of mechanical engineering or related;
* at least one year of teaching experience at a technical university in the fields of mechatronics, aviation and astronautics, safety engineering or related fields;
* knowledge and experience in the field of experimental testing of weapons and ammunition;
* experience in performing patent research – at least 2 confirmed researches;
* knowledge and experience in performing research and analyses of high-speed phenomena using high-speed cameras. Certificates of training in the area of high-speed camera use will be an added advantage;
* ability to create engineering drawings of test stand components or firearms;
* ability to use CAD software (preferably SolidWorks);
* experience in presenting research results at national conferences and international conferences. Awards at national and international scientific conferences will be an added advantage;
* research output - at least two publications in journals from the Ministry of Science and Higher Education list A within the last 3 years;
* readiness to participate in scientific research work;
* English language skills at B2 level or above;
* ability to teach in Polish and English;
* a very good knowledge of the Polish language, spoken and written.

**The application should include:**

* application for employment addressed to the Rector of the Military University of Technology, containing the reference number of the advertisement;
* personal questionnaire;
* professional curriculum vitae (cv.), information on interests and research, teaching and organizational achievements;
* copies of diplomas and other documents confirming qualifications;
* information clause for persons applying for employment;
* statement on the main place of work;
* statement of the person taking up employment;
* declaration of full legal capacity; exercising full public rights; no conviction by a final court judgment for an intentional crime or an intentional fiscal crime and no disciplinary penalty referred to in Art. 276 sec. 1 point 7 and 8 of the Act of July 20, 2018. Law, higher education and science.

Downloadable documents on the website:

<https://bip.wat.edu.pl/ogloszenia/praca/wzory-dokumentow-dla-kandydatow>

**Documents must be submitted by August 30, 2024**:

* in person: in the Administration and Technical Department of the Faculty of Mechatronics, Armament and Aviation of the Military University of Technology, ul. gen. Sylwester Kaliskiego 2; building 63, room 30, on working days, from 8:00 to 14:00;
* by post: Military University of Technology, Faculty of Mechatronics, Armament and Aviation, 00-908 Warsaw, gen. Sylwestra Kaliskiego 2

**Additional information can be obtained by phone:** **+48 261 837 586**

An interview will be conducted with the selected persons.

Selected candidates will be informed about the date of the interviews by phone.

The university reserves the right to end recruitment without giving a reason.

The final decision on the employment of a person selected in the recruitment process is made by the Rector.

Offers that do not meet the formal requirements and all other offers, except for the offer of the selected candidate, will be destroyed within 30 days of the end of the recruitment process.

The employment will take place on October 1, 2024.

The packaging of documents should bear the reference number: **5-NA-WML-24**

The university does not provide housing.