#### ASSOCIATE PROFESSOR (DOCTOR HABIL.) WITHIN A GROUP OF EMPLOYEES: RESEARCH AND TEACHING, FULL TIME - FACULTY OF CIVIL ENGINEERING AND GEODESY

**INSTITUTION**: Military University of Technology, Faculty of Civil Engineering and Geodesy

CITY: Warsaw

POSITION: Associate professor (doctor habil.), WITHIN A GROUP OF EMPLOYEES: research and teaching DISCIPLINE: civil engineering and transport POSTED: August 2, 2022 EXPIRES: September 2, 2022 WEBSITE www.wig.wat.edu.pl FULL EMPLOYERS FOR: October 1, 2022

**KEY WORDS:** general construction, innovative methods and products in construction, architecture and urban planning, special construction

# **Expected responsibilities:**

- teaching activities of a minimum of 100% of the pensum specified for the position of an associate professor in the group of research and teaching staff;
- conducting research work in the discipline of civil engineering and transportation, with particular emphasis on the specifics of construction in closed areas and diagnostics of special facilities;
- active participation in national and international scientific conferences;
- management of engineering and master's thesis;
- participation in organizational work for the teaching process and scientific activities;
- carrying out the day-to-day tasks assigned by supervisors, related to own competences and the position

# Admission requirements:

- Fulfillment of requirements stated in article 113 of the Act Law on Higher Education of 2 July, 2018 (Journal of Laws of 2018, item 1668);
- Doctor (doctor habil.) degree in technology sciences in the geodesy and cartography discipline;
- Scientific specialization in general and special construction, issues related to the implementation of investments and maintenance of infrastructure in closed areas, land development and architecture;
- Experience in conducting scientific research and development projects, in addition, construction and architectural licenses are an asset;
- Participation in research and development projects and popularization of scientific research results;
- Experience in preparing proposals and obtaining financing of scientific research projects;
- Experience in conducting scientific research in interdisciplinary and inter-institutional cooperation;
- knowledge of general construction issues, introduction and application of innovative methods and products in construction, architecture and urban planning, construction in closed areas;
- Willingness to participate in research and development projects;
- Teaching experience in the following subjects: general construction, innovative methods and products in construction, architecture and urban planning, special construction

- Experience in the implementation of innovative teaching methods;
- Knowledge of the English language at a level required to conduct lectures and scientific activities

### The competition application should include:

- letter of application to the Rector of the Military University of Technology,
- candidate's questionnaire,
- CV,
- copies of diplomas and other documents confirming / proving the candidate's qualifications,
- a declaration of consent to process personal data included in the job application in accordance with the Data Protection Act,
- a statement that the candidate/applicant has full capacity to act according to the law in force,
- a declaration of no charges within a final judgment of a deliberate crime,
- a declaration of no charges within the disciplinary procedure of the deprivation of rights to practice the profession of academic teacher on a permanent or fixed-term basis/contract,
- a declaration on the full use of civil rights,
- a declaration stating whether MUT is the core workplace for the applicant,
- information clause for job applicants in MUT.

Document templates available on the website:

https://bip.wat.edu.pl/index.php/praca/wzory-dokumentow-dla-kandydatow

### Documents should be submitted till September 2, 2022 r.

- in person to the secretary's office of the Faculty of Engineering and Geodesy at the front desk, Military University of Technology, Warsaw, 2 gen. Sylwestra Kaliskiego St, building 58, room 11;

- by post: at the Military University of Technology, Faculty of Engineering and Geodesy, 00-908 Warsaw, 2 gen. Sylwestra Kaliskiego St.;

- by e-mail/fax: malgorzata.fazan@wat.edu.pl / (+48) 261-837-616

# Additional information can be obtained by telephone: (+48) 261-837-218

The competition will be adjudicated no later than two weeks after the competition deadline. The selected persons will be interviewed.

Selected candidates will be informed of the date interview by telephone.

The university reserves the right not to settle the competition without giving a reason. The competition is the first stage of the procedure of employing an academic teacher specified in the Statute of the Military University of Technology, and its positive outcome is the basis for further proceedings. The final decision on the employment of the person selected in the

competition is made by the Rector of MUT. The application that are rejected will be destroyed by the evaluating committee.

After the end of the selection process, offers that do not meet the formal requirements and all other offers, except for the offer of the selected candidate, shall be destroyed one month after the end of the competition procedure