Lecturer, in the group of research-teaching staff, Department of Strength of Materials and Structures

Lodz University of Technology is one of the finest universities of technology in Poland. Its tradition and experience in training professionals and conducting research date back more than 75 years. It is an attractive partner for business. It cooperates with the largest national and international corporations. It conducts research of a European standard, develops new technologies and creates innovation in collaboration with the leading research centres all over the world. One of the pillars of Lodz University of Technology management is equal treatment of staff regardless of their gender, age, race or other demographic and social characteristics. In 2016, TUL was the first technical university in Poland to receive the HR EXCELLENCE IN RESEARCH award certifying that the University adheres to the principles of the European Charter for Researchers and the Code of Conduct for the Recruitment of Researchers.

Requirements for a candidate:

- doctoral degree in engineering in the discipline of mechanical engineering,
- significant scientific achievements in the discipline of mechanics,
- experience in participation in implementation of research projects,
- experience in didactics at a university, especially in the field of conducting classes in the strength of materials, technical mechanics, finite element methods,
- knowledge of English in the scope enabling conducting classes.

Work situation:

- full-time position,
- commenced from 01.10.2022,
- position stationary on site.

Entitlements for candidates:

- development open for the further scientific career,
- foreign trips related to conducting research in European research centers,
- participation in both national and international conferences,
- opportunity of publishing scientific articles in journals of a high (Impact Factor).

Description of the anticipated scope of tasks and responsibilities:

- conducting and documenting research activities, as well as dissemination of the results of this activity,
- conducting didactic activities (lectures and laboratories),
- participation in organization work for the University and the Department.

List of required documents:

- application for employment to the Rector of TUL,
- the personal data questionnaire for employment candidates at the Technical University of Lodz, constituting the Appendix 1.1 to "OTM-R POLICY - OPEN, TRANSPARENT, SUBJECT-RELATED RECRUITMENT PROCESS",

- the clause of the protection of personal data, constituting Annex No. 1.2 to the "OTM-R POLICY
 OPEN TRANSPARENT SUBJECT-RELATED RECRUITMENT PROCESS",
- applicant consent to the University processing their personal data, constituting Annex 1.3 to the "OTM-R POLICY - OPEN, TRANSPARENT SUBJECT-RELATED RECRUITMENT PROCESS",
- copies of diplomas,
- other documents to confirm the applicant qualifications held.

Place, form and deadline for submitting documents:

Documents are accepted sent at the electronic address to the Secretary Bureau of the Department of Strength of Materials and Structures: w1k12@adm.p.lodz.pl or by traditional mail to the following address: Politechnika Łódzka, Department of Strength of Materials and Structures, ul. Stefanowskiego 1/15; 90-537 Łódź by 22nd September 2022. The binding date is the day of document receipt by the Department of Strength of Materials and Structures. Candidates will be able to collect back the application documents submitted by them for a period of 30 days from the end of the recruitment.

The recruitment contact person is Mrs. Aleksandra Staniucha-Andrejkow, electronic post address: w1k12@adm.p.lodz.pl

The expected date of the contest settlement is September 26th, 2022.

The cathedral is one of the significant centers in the country regarding stability, collapsed states and the ultimate load- bearing capacity of thin-walled structures. The expression for recognition of the achievements of the employees of the Department of Strength of Materials and Structures in the field of structural stability is the election of the chairman of the Structural Stability Team of the Machine Building Committee of the Polish Academy of Sciences (from 1981 until present) prof. Jerzy Leyko, followed by prof. Marian Królak.

The members of our Department concentrate on the following issues:

- theoretical, numerical (including FEM) and experimental analysis of the stress and strain state in elements of machines and structures,
- stability, collapsed states and ultimate load-bearing capacity of thin-walled structures under static and dynamic loads,
- static strength of materials and structures, fatigue strength.

In case documents are sent by traditional means, the envelope should bear the annotation 'Job Application' on the envelope.

PERSONAL INFORMATION FORM FOR APPLICANTS FOR EMPLOYMENT AT LODZ UNIVERSITY OF TECHNOLOGY

1.	First name(s) and family name
2.	Date of birth
3.	Contact details(provided by the applicant)
4.	Education (where required for specific duties or jobs)
	(name of school and graduation date)
_	(occupation, specialisation, degree, professional title, academic title)
5.	Professional qualifications (where required for specific duties or jobs)
••••	(courses, postgraduate education, other forms of further development of knowledge and skills)
6.	Employment history (where required for specific duties or jobs)
	(employment periods and jobs held at previous employers')
7.	Additional personal information, where the right or the duty to disclose it exists under specific regulations.
	(place and date) (signature of the applicant)

Data Privacy Statement for job candidates

Pursuant to Article 13(1) and (2) of Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data and repealing Directive 95/46/EC (General Data Protection Regulation, Official Journal of the EU L 119/1), hereinafter referred to as "GDPR", we inform you as follows:

- 1) Lodz University of Technology with the registered office in Lodz is the Controller of your personal data:
- 2) We have appointed a Data Protection Officer to supervise the compliance of personal data processing, who can be contacted in matters concerning the protection of your personal data at the following e-mail address: rbi@adm.p.lodz.pl; telephone number: 42 631 2039; or in writing to the address of our registered office: Lodz University of Technology, Żeromskiego 116, 90-924 Łódź;
- 3) As the controller, we will process your data for the purpose of the recruitment process for the position indicated, based on your consent (Article 6(1)(a) GDPR);
- 4) You have the right to withdraw your consent to the processing of your personal data at any time, but such withdrawal shall not affect the lawfulness of the processing effected on the basis of your consent prior to its withdrawal;
- 5) You have the right to lodge an objection against the processing of the data as set out above at any time. We will cease to process your data for these purposes unless we can demonstrate that there are compelling legitimate grounds for us to do so which override your interests, rights, and freedoms, or that your data will be required for the possible establishment, assertion, or defense of claims;
- 6) Your personal data provided in the CV, personal information form for the applicant for employment, and copies of documents supporting your professional experience, education, additional credentials and qualifications will be processed for the period in which claims related to the recruitment process may arise, i.e. for 6 months following the conclusion of the recruitment process. For individuals who have given their consent to the processing of personal data for the purposes of future recruitment, for a period of 12 months following the conclusion of the recruitment process during which the consent has been given;
- 7) Only individuals authorized by the Controller to process your data in the performance of their duties will have access to your data;
- 8) Your personal data will not undergo automated processing and will not be subject to profiling;
- 9) Under GDPR, you shall further have:
 - a) the right to access your data and to receive copies thereof,
 - b) the right to rectification (amendment) of your data,
 - c) the right to erasure/to be forgotten, restriction of data processing,
 - d) the right to data portability,
 - e) right to file a complaint to the supervisory authority President of the Personal Data Protection Office, Stawki 2, 00-193 Warsaw.

(date a	nd si	gnatuı	e of the	e candid	late)

Consent of the candidate to the processing of personal data (pursuant to Article 7 GDPR)

I consent to the processing of my personal data by Lodz University of Technology, the Controller of the data included in the following documents that I have submitted:
for the purpose of recruitment/employment*.
I hereby declare that I have been informed of the right to withdraw my consent at any time, effective as of the date of submission of the withdrawal of consent.
The Controller (or an authorised representative) has also informed me that the withdrawal of consent does not affect the lawfulness of the processing performed on the basis of the said consent prior to its withdrawal.
(date and signature of the candidate)

^{*} delete as appropriate