

# CANDIDATE FOR AS FBME CTU IN PRAGUE Academic Staff Chamber

Ing. Petr Písařík, Ph.D. Personal No.: 336305

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Date of birth 12/27/1985 | Nationality Czech



#### **Work Experience**

2020 - present **Product Evaluator -** Czech Metrology Institute, Okružní 31/772, 638 00 Brno

2012 - present Academic - Czech Technical University in Prague, FBME, nám. Sítná 3105, 272 01 Kladno

- Guarantor, lecturer and trainer in doctoral accreditation BI, master accreditation BMKI and bachelor accreditations OPT, BMT, LDZ, BOO
- Involvement in various projects OPVV, ERDF, ESF, FRVŠ, RPAPS, PPSR, TAČR, SGS, SVK ...
- Guarantor of the OPT programme, Chairman of the Field Council for OPT, Organisation of teaching and SZZ for OPT, Future Deputy Guarantor of the Master's programme Biomedical Laboratory Methods
- Faculty Scheduler and Faculty Moodle Administrator of CTU

2010 - present

### Researcher - Institute of Physics of the CAS, Na Slovance 1999/2, 182 00 Prague

- Deposition and characterization of thin films (Pulsed laser deposition, Magnetron sputtering, Ion bombardment, MAPLE, RF discharge, AFM, Mechanical and optical properties, ...).
- Involvement in various projects, preparation of documents and writing of specifications and final reports for various projects and grants GAČR, TAČR, COST, Mobility, ...

## **Education**

2010-2016 Ph.D. - Biomedical and Clinical Technology

Czech Technical University, Faculty of Biomedical Engineering, Nám. Sítná 3105, 272 01 Kladno

2008-2010 Ing. - Instruments and methods for biomedicine (Biomedical engineer - AKK)

Czech Technical University, Faculty of Biomedical Engineering, Nám. Sítná 3105, 272 01 Kladno (Institute of Graduate Medical Education, Ruská 85, 100 05 Praha 10)

#### **Programme**

- To continue the work started in the 2020-2023 term (AS FBME Vice-Chair)
- To maintain and increase the prestige of the faculty and to promote it
- Support the introduction of electronic document circulation and the development of the faculty's IS
- Promoting closer cooperation between departments at all levels
- Promote information and communication across all levels of the faculty
- Promoting the improvement of teaching in specialization specific subjects and cooperation with practice
- Promoting science and research at FBME
- Strengthening and establishing cooperation between faculties of CTU, Academy of Sciences and other institutions
- Encouragement of student involvement in research projects and grant activities
- Continued development of evaluation and motivational system for FBME employees
- Promotion of better services and working environment for employees and students
- Promotion of fair and transparent allocation of resources for department development

I accept to be nominated to the AS FBME