

Ministerul Educației Universitatea Națională de Știință și Tehnologie POLITEHNICA București

# Formular de publicare a posturilor didactice în platforma *Euraxess*

v. 22 februarie 2024

Vă mulțumim anticipat pentru completarea corectă și integrală a acestui formular, care este aproape identic celui online.

Vă rugăm să parcurgeți instrucțiunile de mai sus și indicațiile de completare marcate cu gri în paginile următoare. Respectarea în totalitate a indicațiilor din preambul și din fiecare secțiune/rubrică ne ajută ca anunțurile să fie publicate la timp, fără să mai fie nevoie de reveniri, corecturi, clarificări sau modificări.

Înainte de a ne transmite formularul/formularele dvs., vă rugăm să vă asigurați că:

- 1. Ați înlocuit tot textul ce în prezent are culoarea gri cu informațiile specifice poziției scoase la concurs.
- 2. Textul pe care îl completați dvs. este de culoare neagră, Arial regular, de 11 puncte.
- 3. Conținutul formularului este text fără (a) liste automate cu litere sau cifre și fără (b) ghilimele, evidențierile sunt realizate doar prin *cursive/italic* sau **aldine/bold**.
- 4. Toate rubricile din stânga marcate cu albastru cu fundal gri (obligatorii) conțin informațiile solicitate.
- 5. Ați selectat opțiunea corectă acolo unde este meniu drop-down (click pentru....).
- Este de fiecare dată menționată corect denumirea actuală în limba engleză a instituției noastre: National University of Science and Technology POLITEHNICA Bucharest (NUSTPB).
- 7. Toate informațiile furnizate, cu excepția titlului postului, sunt în limba engleză.

Conținutul furnizat de către dvs. îl încărcăm manual, rubrică după rubrică, uneori enunț cu enunț. Din acest motiv este foarte importantă respectarea tuturor indicațiilor de mai sus și păstrarea formatărilor documentului.

Pentru orice întrebări sau neclarități, vă încurajăm să ne contactați la euraxess@upb.ro.

Vă mulțumim!



# I. Basic information

Title	Şef de lucrări, position 25
Offer description	The Faculty of Engineering in Foreign Languages was created in 2002 by transforming the Department of Engineering Sciences (started in 1990) into a faculty of the University POLITEHNICA of Bucharest, former name of the National University of Science and Technology POLITEHNICA Bucharest. The individuality of this faculty is given by the fact that engineering education is given in one of the foreign languages: English, French and German. For more information, the website of the faculty is at <u>http://fils.upb.ro/.</u> The Department of Engineering in Foreign Languages represents the technical department of the faculty. It is made by around 20 academic personnel with competences in engineering and in at least one of the languages English, French and German. There are included two lecturers sent by the French and German states. For more information, the website of the department is at <u>http://dils.upb.ro/.</u> The organizational chart of the department is the list of the subject components covered by the members of the department and by external professionals, where the department is responsible for the delivery of the topics and for the quality of the learning. The position 25 is Assistant Professor/ Lecturer in the domain of Computers and Information Technology and covers the subjects: • Computer Programming and Programming Languages 2 (Course, Laboratory) • Bioinformatics (Course, Laboratory) The subjects are given in English.
	APPLICATION Before applying, all candidates are invited to read carefully the UPB's Methodology for occupying didactic and research positions: https://posturivacante.upb.ro/wp- content/uploads/2022/09/Methodology-for-occupyng-vacant-didactic- and-research-positions-2022.pdf
Research field	Computer science, Informatics, Programming Engineering , Computer engineering, Biomedical engineering Biological sciences, Biological engineering

Where to apply	
floarea.dragomir@upb.ro	

# II. Hiring information and work location

Department	Department of Engineering in Foreign Languages
Contact person e-mail	dilsupb@gmail.com
Contact person phone number	+40 21 402 96 07
Department/Centre website	http:// dils.upb.ro/

Faculty	Inginerie în Limbi Straine
Geolocalizare	Va fi completată de către biroul Euraxess, în funcție de adresa facultății/departamentului.

# III. Requirements

Required education level	Other Ph.D. or equivalent
Skills/Qualifications	The position implies solid knowledge in the fields of Computers and Information Technology, starting with basic subjects like Computer Programming, Data Structures, Algorithms. Bioinformatics is a mandatory field, with both algorithm skills (dynamic programming) and biology/genetics skills.
Specific requirements	
Required languages	1.English: Excellent
Required research experience	Computer science 4-10

## IV. Additional information

Website for additional job details	
Benefits	All academic staff at NUSTPB enjoy several benefits, such as training and professional development opportunities, holiday leave, accommodation in NUSTPB residences, banking facilities, access to research infrastructure, and software for remote working.
Eligibility criteria	
Selection process	

Additional comments	

### V. ANEXA: Lista subdomeniilor de cercetare.

Este obligatoriu ca subdomeniile să corespundă unui domeniu de studii specific postului scos la concurs, iar acest domeniu să fie relaționat în mod explicit cu disciplinele din fișa postului.

#### Agricultural Sciences

Agricultural products Agronomics Enology Forest sciences Phytotechny Soil science Temperate agriculture Tropical agriculture Zootechnics

#### Anthropology

Communication anthropology Cultural anthropology Ethnology Medical anthropology Physical ontology Social anthropology

#### Architecture

Design Landscape architecture Naval architecture

#### Arts

Arts management Fashions studies Fine art Handicrafts Performing arts Visual arts

#### Astronomy

Astrophysics Cosmology

#### **Biological Sciences**

Biological engineering Biology Botany Laboratory animal sciences Nutritional sciences Zoology

#### Chemistry

Analytical chemistry Applied chemistry **Biochemistry** Combinatorial chemistry Computational chemistry Heterogeneous catalysis Homogeneous catalysis Inorganic chemistry Instrumental analysis Instrumental techniques Molecular chemistry Organic chemistry Physical chemistry Reaction mechanism and dynamics Solar chemistry Structural chemistry

#### **Communication sciences**

Audio-visual communication Business communication Editing Graphic communication Journalism Media studies Online information Services Public relations Publishing Science communication Speech communication

#### **Computer science**

3D modelling Autonomic computing Computer architecture Computer hardware Computer systems Cybernetics Database management Digital systems Informatics Modelling tools Programming Systems design

#### Criminology

#### Cultural studies

#### Demography

#### Economics

Administrative sciences Agricultural economics Applied economics Banking **Business economics** Cadastral survey Commercial economics Construction economics **Consumer economics** Cyclical economics **Econometrics** Economic policy Economic systems Economic theory Economics of development **Environmental economics Financial sciences Fishery economics** Food economics Health economics Home economics Industrial economics International economics Knowledge economy Labour economics Labour market economics Land economy Local public economics **Macroeconomics** Management studies Marketing Microeconomics Political economy Production economics Social economics **Tourism studies** Transport economics Valuation Veterinary economics

#### **Educational sciences**

Education Learning studies Research methodology **Teaching methods** 

#### Engineering

Aerospace engineering Agricultural engineering **Biomaterial engineering Biomedical engineering** Chemical engineering **Civil engineering** Communication engineering Computer engineering Control engineering **Design engineering** Electrical engineering Electronic engineering Geological engineering Industrial engineering Knowledge engineering Maritime engineering Materials engineering Mechanical engineering Microengineering Nuclear engineering Precision engineering Process engineering **Project engineering** Simulation engineering Sound engineering Surveying Systems engineering Thermal engineering Water resources engineering

#### **Environmental science**

Earth science Ecology Global change Natural resources management Water science

#### Ethics

Ethics in health sciences Ethics in natural sciences Ethics in physical sciences Ethics in social sciences

#### Geography

Cartography Economic geography Geopolitics Historical geography Human geography Regional geography Social geography

#### Geosciences

Geology Hydrology

#### History

Ancient history Archaeology Art history Church history Contemporary history Economic history Genealogy Heraldry History of agriculture History of design History of law History of performance History of philosophy History of religions History of science History of social sciences Local history Mediaeval history Modern history Music history **Numismatics** Palaeography Political history Sigillography Social history

#### Information science

Archivists Diplomatics Documentation Information management Library science

#### Juridical sciences

Agrarian law Canon law Comparative law Criminal law Environmental law European law Finance law Fiscal law Health law Informatic law International law Judicial law Juvenile law Labour law Media law Medical law Private law Public law Roman law Social law Transportation law

#### Language sciences

Language Linguistic Philology

#### Literature

African literature American literature Asian literature Austronesian literature Comparative literature European literature Greek literature Hamito-Semitic literature Literary criticism Writing

#### Management sciences

#### Technology

Biotechnology Chemical technology Energy technology Environmental technology Future technology Electrical technology Dating techniques technology Communication technology Computer technology Graphic technology High vacuum technology

Space technology Standardisation of technology Telecommunications technology Sound technology Safety technology Production technology Quantum technology Remote sensing Transport technology Vacuum technology Water technology Pharmaceutical technology Knowledge technology Laboratory technology Marine technology Internet technology Interface technology Industrial technology Information technology Instrumentation technology Materials technology Measurement technology Nanotechnology Nuclear technology Optronics Medical technology Military technology Micro-technology

#### Neurosciences

Neurology Neurophysiology Neuropsychology Neuroinformatics Neurochemistry Neurobiology

#### Pharmacological sciences

Clinical pharmacology Cosmetology Pharmacognosy Pharmacy Toxicology Veterinary pharmacology

#### Mathematics

Combinatorial analyses Computational mathematics Discrete mathematics Chaos theory Applied mathematics Algebra Algorithms Geometry Mathematical analysis Statistics Probability Mathematical logic Number theory

#### Philosophy

Ethics Metaphysics Epistemology Aesthetics Logic Philosophical anthropology Epistemology Phenomenology Philosophy of law Philosophy of science Semiotics Systematic philosophy

#### Medical sciences

Cancer research Epidemiology Health sciences Veterinary medicine Medicine

#### **Political science**

Science and society Policy studies Public awareness of science Public policy Governance

#### Physics

Crystal growth Quantum mechanics Relativity Solid-state physics Optics Neutron physics Electronics Mathematical physics Metrology Statics Statistical physics Surface physics Thermodynamics Electromagnetism Condensate matter properties Acoustics Classical mechanics Computational physics Chemical physics Biophysics Applied physics