

POLITECHNIKA WARSZAWSKA

**Zarządzenie nr 4 /2024
Rektora Politechniki Warszawskiej
z dnia 17 stycznia 2024 r.**

zmieniające zarządzenie nr 112/2021 Rektora PW w sprawie trybu postępowania przy ogłaszanu konkursów oraz zatrudnianiu nauczycieli akademickich na stanowisku: adiunkta, starszego asystenta, asystenta, lektora, instruktora, starszego kustosza dyplomowanego lub kustosza dyplomowanego

Na podstawie art. 23 ust. 1, w związku z art. 119 ustawy z dnia 20 lipca 2018 r. – Prawo o szkolnictwie wyższym i nauce (Dz.U. z 2023 r. poz. 742, z późn zm.) oraz załącznika nr 13 do Statutu PW, zarządza się, co następuje:

§ 1

W zarządzeniu nr 112/2021 Rektora PW z dnia 18 listopada 2021 r. w sprawie trybu postępowania przy ogłaszanu konkursów oraz zatrudnianiu nauczycieli akademickich na stanowisku: adiunkta, starszego asystenta, asystenta, lektora, instruktora, starszego kustosza dyplomowanego lub kustosza dyplomowanego wprowadza się następujące zmiany:

- 1) załączniki nr 3 otrzymuje brzmienie określone w załączniku nr 1 do niniejszego zarządzenia;
- 2) załącznik nr 4 otrzymuje brzmienie określone w załączniku nr 2 do niniejszego zarządzenia.

§ 2

Zarządzenie wchodzi w życie z dniem podpisania.

REKTOR

prof. dr hab. inż. Krzysztof Zaremba

FORMULARZ DLA OGŁOSZENIODAWCÓW

INSTYTUCJA*	
MIASTO	
DATA OGŁOSZENIA KONKURSU*	
TERMIN SKŁADANIA OFERT*	
STANOWISKO*	
GRUPA STANOWISKA (zaznaczyć właściwe)	badawcza/badawczo-dydaktyczna/dydaktyczna
RODZAJ UMOWY*	umowa o pracę
WYMIAR ETATU	
DYSCYPLINA NAUKOWA*	
OPIS STANOWISKA (max. 1000 znaków)	
NASZE WYMAGANIA*	1. 2.
DOKUMENTY WYMAGANE DO REKRUTACJI*	1. 2.
SPOSÓB APLIKOWANIA NA STANOWISKO*	Adres e-mail, na który trafiają zgłoszenia: Osobiście w uczelni lub pocztą tradycyjną na adres: Inny formularz online (np. eRecruiter) – link:
DODATKOWE INFORMACJE DLA KANDYDATÓW (max. 1000 znaków)	

* pole wymagane

INSTRUKCJA WYPEŁNIANIA FORMULARZA

Prosimy o:

- dokładne wypełnianie wszystkich pól formularza,
- podawanie konkretnej daty ukazania się i wygaśnięcia ogłoszenia,
- wysyłanie formularza w formacie DOC lub RTF,
- nieprzesyłanie własnych ogłoszeń i załączników,
- dokładne sprawdzanie informacji umieszczonej w formularzu.”.

Job Offer

JOB TITLE*		
OFFER DESCRIPTION*		
RESEARCHER PROFILE* (wyróżnić JEDNĄ pozycję)	First Stage Researcher (R1) Recognised Researcher (R2) Established Researcher (R3) Leading Researcher (R4)	
REASERCH FIELD* (wyróżnić dowolną ilość pozycji)	Agricultural sciences	Agricultural products
		Agronomics
		Enology
		Forest sciences
		Other
		Phytotechny
		Soil science
		Temperate agriculture
		Tropical agriculture
		Zootechnics
	Anthropology	Communication anthropology
		Cultural anthropology
Ethnology		
Medical anthropology		
Other		
Physical anthropology		
Architecture	Social anthropology	
	Design	
	Landscape architecture	
	Naval architecture	
Arts	Other	
	Arts management	
	Fashion studies	
	Fine arts	
	Handicrafts	
	Other	
Performing arts		

		Visual arts
Astronomy		Astrophysics
		Cosmology
		Other
		Biodiversity
Biological sciences		Biological engineering
		Biology
		Botany
		Laboratory animal sciences
		Nutritional sciences
		Other
		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
		Other
		Physical chemistry
		Reaction mechanisms and dynamics
		Solar chemistry
		Structural chemistry
Communication sciences		Audiovisual communication
		Business communication
		Editing
		Graphic communication
		Journalism
		Media studies
		On-line information services
		Other
		Public relations
		Publishing
		Science communication
		Speech communication
Computer science		3D modeling
		Autonomic computing
		Computer architecture
		Computer hardware
		Computer systems
		Cybernetics
		Database management
		Digital systems
		Informatics
		Modelling tools
		Other
		Programming
		Systems design
	Criminology	Other
	Cultural studies	African studies

	American studies
	Ancient studies
	Anglo Saxon studies
	Arabic studies
	Asian studies
	Byzantine studies
	Coptic studies
	Eskimo studies
	European studies
	Islamic studies
	Jewish studies
	Middle Ages studies
	Middle East studies
	Oriental studies
	Other
	Regional studies
	Renaissance studies
	Russian studies
	Third world studiers
Demography	Other
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 science
	Fishery economy
	Food economics
	Health economics
	Home economics
	Industrial economics
	International economics
	Knowledge economy
	Labour economy
	Labour market economics
	Land economy
	Local public economics
	Macroeconomics
	Management studies
	Marketing
	Microeconomics
	Other
	Political economy
	Production economics
	Social economics

		Tourism studies
		Transport economics
		Valuation
		Veterinary economics
	Educational sciences	Education
		Learning studies
		Other
		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
		Other
		Precision engineering
		Process engineering
		Project engineering
		Simulation engineering
		Sound engineering
		Surveying
		Systems engineering
		Thermal engineering
		Water resources engineering
	Environmental sciences	Earth science
		Ecology
		Global change
		Natural resources management
		Other
		Water science
	Ethics in health sciences	Other
	Ethics in natural sciences	Other
	Ethics in physical sciences	Other
	Ethics in social sciences	Other
	Geography	Cartography
		Economic geography
		Geopolitics
		Historical geography
		Human geography
		Other
		Regional geography

	Social geography
	Geology
	Hydrology
	Other
	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
	Medieval history
	Modern history
	Music history
	Numismatics
	Other
	Paleography
	Political history
	Prehistory
	Sigillography
	Social history
	Archivistics
	Diplomatics
	Documentation
	Information management
	Library science
	Other
	Agrarian law
	Canon law
	Comparative law
	Criminal law
	Environmental law
	European law
	Finance law
	Fiscal law
	Health law
	Informatic law
	International law
	Judical law
	Juvenile law
	Labour law
	Media law
	Medical law
	Other
	Private law
	Public law

		Roman law
		Social law
		Transportation law
Language sciences		Languages
		Linguistics
		Other
		Philology
Literature		African literature
		American literature
		Asian literature
		Austronesian literature
		Comparative literature
		European literature
		Greek literature
		Hamito-semitic literature
		Literary criticism
		Other
		Writing
		Other
Management sciences		Biotechnology
		Chemical technology
		Energy technology
		Environmental technology
		Future technology
		Electrical technology
		Dating techniques
		Communication technology
		Computer technology
		Construction technology
		Graphic techniques
		High vacuum technology
		Space technology
		Standardisation of technologies
		Telecommunications technology
		Sound technology
		Safety technology
		Production technology
		Quantum technology
		Remote sensing
		Transport technology
		Vacuum technology
		Water technology
		Pharmaceutical technology
		Other
		Knowledge technology
		Laboratory technology
		Marine technology
		Internet technology
		Interface technology
		Industrial technology
		Information technology
		Instrumentation technology
		Materials technology
		Measurement technology
		Nanotechnology
		Nuclear technology

		Optronics
		Mining
		Military technology
		Medical technology
		Micro-technology
	Religious sciences	Biblical studies
		Church studies
		Comperative religion
		Non-Christian religions
		Theology
		Other
		Pastoral studies
	Sociology	Sociology and religion
		Urban sociology
		Sociology of labour
		Sociology of enterprise
		Social shaping of technology
		Societal behaviour
		Socio-economic research
		Social changes
		Rural sociology
		Educational sociology
		Macrosociology
		Other
	Psychological sciences	Psychology
		Psychoanalytic studies
		Behavioural sciences
		Cognitive science
		Other
	Neurosciences	Neurology
		Neurophysiology
		Neuropsychology
		Neuroinformatics
		Neurochemistry
		Neurobiology
		Other
	Pharmacological sciences	Clinical pharmacology
		Cosmetology
		Pharmacognosy
		Pharmacy
		Toxicology
		Veterinary pharmacology
		Other
	Mathematics	Combinatorial analysis
		Computational mathematics
		Discrete mathematics
		Chaos theory
		Applied mathematics
		Algebra
		Algorithms
		Geometry
		Mathematical analysis
		Statistics
		Probability theory
		Other
		Mathematical logic

		Number theory
		Ethics
		Metaphysics
		Epistemology
		Aesthetics
		Other
	Philosophy	Logic
		Philosophical anthropology
		Phenomenology
		Philosophy of law
		Philosophy of science
		Semiotics
		Systematic philosophy
		Cancer research
	Medical sciences	Epidemiology
		Health sciences
		Veterinary medicine
		Other
		Medicine
		Science and society
	Political sciences	Policy studies
		Public awareness of science
		Public policy
		Other
		Governance
		Crystal growth
	Physics	Other
		Quantum mechanics
		Relativity
		Solid state physics
		Optics
		Neutron physics
		Electronics
		Mathematical physics
		Metrology
		Statics
		Statistical physics
		Surface physics
		Thermodynamics
		Electromagnetism
		Condensed matter properties
		Acoustics
		Classical mechanics
		Computational physics
		Chemical physics
		Biophysics
		Applied physics
All		
Other		

TYPE OF CONTRACT* (wyóżnić JEDNA pozycję)	Permanent Temporary To be defined Other Not Applicable
JOB STATUS* (wyóżnić JEDNA pozycję)	Full-time Part-time Negotiable Other Not Applicable
HOURS PER WEEK* (pole wymagane przy pełnym, niepełnym etacie)	
OFFER STARTING DATE	
APPLICATION DEADLINE*	
IS THE JOB FUNDED THROUGH THE EU RESEARCH FRAMEWORK PROGRAMME?*	
REFERENCE NUMBER	
HOW TO APPLY* (wyóżnić JEDNA pozycję)	E-mail: Website:
E-MAIL *	
PHONE	
MOBILE PHONE	
WEBSITE	
NUMBER OF OFFERS AVAILABLE*	
WORK LOCATIONS	
COMPANY/INSTITUTE*	
COUNTRY*	
STATE/PROVINCE	
CITY	
POSTAL CODE	
STREET	
REQUIREMENTS	
RESEARCH FIELD* (wpisać dowolną ilość pozycji)	
EDUCATION LEVEL* (wyóżnić JEDNA pozycję)	Undergraduate Bachelor Degree or equivalent Master Degree or equivalent PhD or equivalent
SKILLS/QUALIFICATIONS	

SPECIFIC REQUIREMENTS	
REQUIRED LANGUAGES	
LANGUAGES (wyróżnić dowolną ilość pozycji)	Catalan English German French Albanian Arabic Bosnian Bulgarian Chinese Croatian Czech Danish Dutch Estonian Finnish Greek Hebrew Hungarian Icelandic Irish Italian Japanese Latvian Lithuanian Macedonian Maltese Norwegian Polish Portuguese Romanian Russian Serbian Slovak Slovenian Spanish Swedish Turkish Latin Ancient Greek Other
LEVEL (wyróżnić JEDNĄ pozycję)	N/A Basic Good Excellent Mother Tongue

RESEARCH FIELD (wpisać dowolną ilość pozycji)	
YEARS OF RESEARCH EXPERIENCE	None 1-4 4-10 More than 10
BENEFITS	
ELIGIBILITY CRITERIA	
SELECTION PROCESS	
ADDITIONAL COMMENTS	

* Required field.

,,