Description of the position available for the contest

University Faculty Faculty of Environmental Protection Department Department Department of Animal Husbandry and Agrotourism Position in the Staff Establishment Position no.2 Disciplines in the curriculum Ecology and Environment Protection Biophysics and Agrometeorology Scientific field Animal husbandry Description of the opened position The academic position open for competition corresponds to position no. 2 in the Staffing Plan of the Department of Animal Science and Agrotourism for the academic year 2024–2025. The teaching duties associated with this position include: 2 conventional hours of lectures in Ecology and Environmental Protection, within the Animal Science undergraduate program, Year I, Semester II; 1 conventional hour of practical work in Ecology and Environmental Protection, within the Animal Science undergraduate program, Year I, Semester II; 2 conventional hours of lectures in Biophysics and Agrometeorology, within the Agriculture undergraduate program, Year I, Semester I; 2 conventional hours of practical work in Biophysics and Agrometeorology, within the Landscape Architecture undergraduate program, Year I, Semester I; 2 conventional hours of practical work in Biophysics and Agrometeorology, within the Horticulture undergraduate program, Year I, Semester I; 3 conventional hour of practical work in Biophysics and Agrometeorology, within the Horticulture undergraduate program, Year I, Semester I; 4 conventional hour of practical work in Biophysics and Agrometeorology, within the Horticulture undergraduate program, Year I, Semester I; 5 conventional hour of practical work in Biophysics and Agrometeorology, within the Agriculture undergraduate program, Year I, Semester I; 5 conventional hour of practical work in Biophysics and Agrometeorology, within the Agriculture undergraduate program, Year I, Semester I; 6 conventional hour of practical work in Biophysics and Agrometeorology, within the Agriculture undergraduate program, Year I, Semester I.	Field name	Description
Faculty Department Department Department of Animal Husbandry and Agrotourism Position in the Staff Establishment Position in the Staff Establishment Disciplines in the curriculum Ecology and Environment Protection Biophysics and Agrometeorology Scientific field Description of the opened position The academic position open for competition corresponds to position on. 2 in the Staffing Plan of the Department of Animal Science and Agrotourism for the academic year 2024–2025. The teaching duties associated with this position include: • 2 conventional hours of lectures in Ecology and Environmental Protection, within the Animal Science undergraduate program, Year I, Semester II; • 1 conventional hour of practical work in Ecology and Environmental Protection, within the Animal Science undergraduate program, Year I, Semester II; • 2 conventional hour of practical work in Biophysics and Agrometeorology, within the Agriculture undergraduate program, Year I, Semester I; • 2 conventional hours of practical work in Biophysics and Agrometeorology, within the Landscape Architecture undergraduate program, Year I, Semester I; • 2 conventional hour of practical work in Biophysics and Agrometeorology, within the Horticulture undergraduate program, Year I, Semester I; • 1 conventional hour of practical work in Biophysics and Agrometeorology, within the Horticulture undergraduate program, Year I, Semester I; • 1 conventional hour of practical work in Biophysics and Agrometeorology, within the Horticulture undergraduate program, Year I, Semester I; • 1 conventional hour of practical work in Biophysics and Agrometeorology, within the Agriculture undergraduate program, Year I, Semester I; • 1 conventional hour of practical work in Biophysics and Agrometeorology, within the Horticulture undergraduate program, Year I, Semester I;	University	
Department Department of Animal Husbandry and Agrotourism Position in the Staff Establishment Position no.2	Faculty	
Position in the Staff Establishment Professor	•	
Job title Disciplines in the curriculum Ecology and Environment Protection Biophysics and Agrometeorology Scientific field Animal husbandry The academic position no. 2 in the Staffing Plan of the Department of Animal Science and Agrotourism for the academic year 2024–2025. The teaching duties associated with this position include: • 2 conventional hours of lectures in Ecology and Environmental Protection, within the Animal Science undergraduate program, Year I, Semester II; • 1 conventional hour of practical work in Ecology and Environmental Protection, within the Animal Science undergraduate program, Year I, Semester II; • 2 conventional hours of lectures in Biophysics and Agrometeorology, within the Agriculture undergraduate program, Year I, Semester I; • 2 conventional hours of practical work in Biophysics and Agrometeorology, within the Landscape Architecture undergraduate program, Year I, Semester I; • 2 conventional hours of practical work in Biophysics and Agrometeorology, within the Handscape Architecture undergraduate program, Year I, Semester I; • 2 conventional hours of practical work in Biophysics and Agrometeorology, within the Handscape Architecture undergraduate program, Year I, Semester I; • 1 conventional hour of practical work in Biophysics and Agrometeorology, within the Agriculture undergraduate program, Year I, Semester I; • 1 conventional hour of practical work in Biophysics and Agrometeorology, within the Agriculture undergraduate program, Year I, Semester I. The position of University Professor occupies the second position in the Staffing Plan of the Department of Animal Science and Agrotourisms, within the Faculty of Environmental Protection, and includes a total of 7.5 conventional teaching		
Scientific field Animal husbandry The academic position open for competition corresponds to position no. 2 in the Staffing Plan of the Department of Animal Science and Agrotourism for the academic year 2024–2025. The teaching duties associated with this position include: • 2 conventional hours of lectures in Ecology and Environmental Protection, within the Animal Science undergraduate program, Year I, Semester II; • 1 conventional hour of practical work in Ecology and Environmental Protection, within the Animal Science undergraduate program, Year I, Semester II; • 2 conventional hours of lectures in Biophysics and Agrometeorology, within the Agriculture undergraduate program, Year I, Semester I; • 2 conventional hours of practical work in Biophysics and Agrometeorology, within the Landscape Architecture undergraduate program, Year I, Semester I; • 2 conventional hours of practical work in Biophysics and Agrometeorology, within the Horticulture undergraduate program, Year I, Semester I; • 1 conventional hours of practical work in Biophysics and Agrometeorology, within the Horticulture undergraduate program, Year I, Semester I; • 1 conventional hour of practical work in Biophysics and Agrometeorology, within the Horticulture undergraduate program, Year I, Semester I;		Professor
Scientific field Animal husbandry The academic position open for competition corresponds to position no. 2 in the Staffing Plan of the Department of Animal Science and Agrotourism for the academic year 2024–2025. The teaching duties associated with this position include: • 2 conventional hours of lectures in Ecology and Environmental Protection, within the Animal Science undergraduate program, Year I, Semester II; • 1 conventional hour of practical work in Ecology and Environmental Protection, within the Animal Science undergraduate program, Year I, Semester II; • 2 conventional hours of lectures in Biophysics and Agrometeorology, within the Agriculture undergraduate program, Year I, Semester I; • 2 conventional hours of practical work in Biophysics and Agrometeorology, within the Landscape Architecture undergraduate program, Year I, Semester I; • 2 conventional hours of practical work in Biophysics and Agrometeorology, within the Horticulture undergraduate program, Year I, Semester I; • 1 conventional hours of practical work in Biophysics and Agrometeorology, within the Horticulture undergraduate program, Year I, Semester I; • 1 conventional hour of practical work in Biophysics and Agrometeorology, within the Horticulture undergraduate program, Year I, Semester I;	Disciplines in the curriculum	Ecology and Environment Protection
Scientific field Description of the opened position The academic position open for competition corresponds to position no. 2 in the Staffing Plan of the Department of Animal Science and Agrotourism for the academic year 2024–2025. The teaching duties associated with this position include: • 2 conventional hours of lectures in Ecology and Environmental Protection, within the Animal Science undergraduate program, Year I, Semester II; • 1 conventional hour of practical work in Ecology and Environmental Protection, within the Animal Science undergraduate program, Year I, Semester II; • 2 conventional hours of lectures in Biophysics and Agrometeorology, within the Agriculture undergraduate program, Year I, Semester I; • 2 conventional hours of practical work in Biophysics and Agrometeorology, within the Landscape Architecture undergraduate program, Year I, Semester I; • 2 conventional hours of practical work in Biophysics and Agrometeorology, within the Horticulture undergraduate program, Year I, Semester I; • 1 conventional hour of practical work in Biophysics and Agrometeorology, within the Horticulture undergraduate program, Year I, Semester I; • 1 conventional hour of practical work in Biophysics and Agrometeorology, within the Agriculture undergraduate program, Year I, Semester I; • 1 conventional hour of practical work in Biophysics and Agrometeorology, within the Agriculture undergraduate program, Year I, Semester I;	1	
The academic position open for competition corresponds to position no. 2 in the Staffing Plan of the Department of Animal Science and Agrotourism for the academic year 2024–2025. The teaching duties associated with this position include: • 2 conventional hours of lectures in Ecology and Environmental Protection, within the Animal Science undergraduate program, Year I, Semester II; • 1 conventional hour of practical work in Ecology and Environmental Protection, within the Animal Science undergraduate program, Year I, Semester II; • 2 conventional hours of lectures in Biophysics and Agrometeorology, within the Agriculture undergraduate program, Year I, Semester I; • 2 conventional hours of practical work in Biophysics and Agrometeorology, within the Landscape Architecture undergraduate program, Year I, Semester I; • 2 conventional hours of practical work in Biophysics and Agrometeorology, within the Handscape Architecture undergraduate program, Year I, Semester I; • 1 conventional hour of practical work in Biophysics and Agrometeorology, within the Horticulture undergraduate program, Year I, Semester I; • 1 conventional hour of practical work in Biophysics and Agrometeorology, within the Agriculture undergraduate program, Year I, Semester I;	Scientific field	
Animal Science undergraduate program, Year I, Semester II; • 1 conventional hour of practical work in Ecology and Environmental Protection, within the Animal Science undergraduate program, Year I, Semester II; • 2 conventional hours of lectures in Biophysics and Agrometeorology, within the Agriculture undergraduate program, Year I, Semester I; • 2 conventional hours of practical work in Biophysics and Agrometeorology, within the Landscape Architecture undergraduate program, Year I, Semester I; • 2 conventional hours of practical work in Biophysics and Agrometeorology, within the Horticulture undergraduate program, Year I, Semester I; • 1 conventional hour of practical work in Biophysics and Agrometeorology, within the Agriculture undergraduate program, Year I, Semester I; • 1 conventional hour of practical work in Biophysics and Agrometeorology, within the Agriculture undergraduate program, Year I, Semester I. The position of University Professor occupies the second position in the Staffing Plan of the Department of Animal Science and Agrotourism, within the Faculty of Environmental Protection, and includes a total of 7.5 conventional teaching	Description of the opened position	corresponds to position no. 2 in the Staffing Plan of the Department of Animal Science and Agrotourism for the academic year 2024–2025. The teaching duties associated with this position include:
and includes a total of 7.5 conventional teaching		 and Environmental Protection, within the Animal Science undergraduate program, Year I, Semester II; 1 conventional hour of practical work in Ecology and Environmental Protection, within the Animal Science undergraduate program, Year I, Semester II; 2 conventional hours of lectures in Biophysics and Agrometeorology, within the Agriculture undergraduate program, Year I, Semester I; 2 conventional hours of practical work in Biophysics and Agrometeorology, within the Landscape Architecture undergraduate program, Year I, Semester I; 2 conventional hours of practical work in Biophysics and Agrometeorology, within the Horticulture undergraduate program, Year I, Semester I; 1 conventional hour of practical work in Biophysics and Agrometeorology, within the Agriculture undergraduate program, Year I, Semester I. The position of University Professor occupies the second position in the Staffing Plan of the Department of Animal Science and Agrotourism,
		within the Faculty of Environmental Protection, and includes a total of 7.5 conventional teaching

	Duties and Responsibilities:
	 Designing, planning, and organizing teaching and scientific activities; Using appropriate teaching materials; Developing and implementing tools for student assessment; Applying effective communication methods with students; Publishing educational and scientific works; Student supervision and mentoring: participating in student scientific symposia, providing academic consultations, guiding scientific student circles, and supervising final graduation projects.
Attributions	 Additional Teaching and Research Responsibilities: Conducting teaching activities, including their preparation; Supervising final year projects, bachelor's theses, and master's dissertations; Coordinating student scientific circles; Assessing and evaluating student performance; Providing academic consultations; Participating in committees and councils related to academic and institutional interests; Engaging in scientific and methodological preparation, as well as other activities in support of the educational process; Conducting scientific research, technological development, and project design activities, in line with the department's area of expertise.
Gross salary	10253 lei
Date of publication of the announcement in the Official Monitor	10.04.2025
Beginning and end of the registration period	10.04.2025 - 14.08.2025
Date, weekday and hour or the lecture	Between 08-10 September 2025 (the date will be communicated later)
Place of the lecture	It will communicate later
Dates of the stages of the contests,	Between 08-10 September 2025
including lectures, courses etc.	(the date will be communicated later)
Date of results publication	Within a maximum of 2 working days from the end of the competition
Dates for contesting the exam procedure	3 working days from the communication of the result
Topics for the contest	Topics (attached document)

Description of contest procedure	Own methodology (attached document)
List of documents	According to the Methodology of the University of
	Oradea
Address where to send the contest file	University of Oradea
	Human Resources Department
	1st Universității Street, Room I102A
Contest committee	The contest committee will be established by the
	Rector's decision, based on the approval of the UO
	Senate in the June 2025 meeting
Methodology	Methodology of the University of Oradea;
	Procedure of the Faculty of Environmental
	Protection

Head of Department, Lecturer. eng. DODU Monica Angelica, PhD