

LIST
of PhD students of the Institute of Zoology, the State University of Moldova, on 1 January 2024

No	Surname, name	Scientific supervisor	Scientific specialty	Theme of doctoral thesis	Tutors
1st year (part-time education)					
1.	Crețu Irina	Bușmachi Galina, dr. hab., assoc.prof.	165.04. Entomology	Coleoptera diversity (Insecta: Coleoptera) from the agroecosystems of the Republic of Moldova	Enciu Elena, dr., assoc.prof., Calestru Livia, dr., assoc.prof., Bacal Svetlana, dr., assoc.prof.
2.	Avram Alexandru	Bușmachi Galina, dr. hab., assoc.prof.	165.02. Zoology	Fauna and ecology of spiders (Arachnida) from the Northern Development Region of the Republic of Moldova	Enciu Elena, dr., assoc.prof., Calestru Livia, dr., assoc.prof., Bacal Svetlana, dr., assoc.prof.
2nd year (full-time education)					
3.	Istrati Sorina	Munteanu-Molotievsky Natalia, dr., assoc.prof.	165.04. Entomology	The study of the diversity and ecology of coleopterans in the steppe ecosystems of the Republic of Moldova and their role in the assessment of habitat quality	Toderaș Ion, acad., dr. hab., univ.prof., Derjanschi Valeriu, dr.hab., research prof., Voloșciuc Leonid, dr.hab., research prof.
4th year (part-time education)					
4.	Zaharov Denis	Nisteanu Victoria, dr., assoc.prof., Cheaplyga Andrei, dr.hab. (Institute of Geography, Moscow, Russian Federation)	165.02. Zoology	Fossil faunistic complexes and evolution of vertebrate fauna in early stages of Dniester valley formation (Pliocene-Early Pleistocene)	Bușmachi Galina, dr. hab., assoc.prof., Munteanu Andrei, dr., univ. prof. Larion Alina, dr., assoc.prof.

LIST
of postdoctoral students of the Institute of Zoology, the State University of Moldova, on 1 January 2024

Nr. d/o	Surname, name	Scientific consultant	Scientific specialty	Code of postdoctoral project	Title of postdoctoral project
2nd year					
1.	Gherasim Elena	Erhan Dumitru, dr.hab., research prof. Cozari Tudor, dr. hab., univ.prof.	165.05. Parasitology	23.00208.7007.05/PD II	Helminthic fauna of amphibians (Amphibia), their importance as vectors in the formation and maintenance of parasitic zoonoses