**List of academic teachers who may become supervisors in the Doctoral School of the University of Szczecin**

Field: Natural sciences

Discipline: biological sciences

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Name and surname** | **Degree** | **e-mail** | **phone number** | **Address: Floor /room numbe** | **academic interests/scientific interests keyword** |
| Robert Czerniawski | Professor | robert.czerniawski@usz.edu.pl | 91 444 1624 | Felczaka 3c, room 201 | Hydrobiology, ecology of waters, zooplankton of flowing waters, ichthyology, water protection |
| Katarzyna  Dziewulska | PhD, Assoc. Prof. | katarzyna.dziewulska@usz.edu.pl | 91 444 1619 | Felczaka 3c, room 203B | CASA - computer aided sperm analysis, fish semen biology, cryoconservation, ecotoxicology, spermatogenesis |
| Beata Hukowska-Szematowicz | PhD, Assoc. Prof. | beata.hukowska-szematowicz@usz.edu.pl | 91 444 1592 | Felczaka 3c, room 102B | virology, immunology, molecular biology, infectious diseases of human and animals |
| Łukasz Jankowiak | PhD, Assoc.Prof. | lukasz.jankowiak@usz.edu.pl | 91 444 1570 | Wąska 13, room 322 | Ornithology, water birds, biostatistics, behavioural ecology, mammalogy |
| Paulina Niedźwiedzka-  Rystwej | PhD, Assoc.Prof. | Paulina.niedzwiedzka-rystwej@usz.edu.pl | +48914441593 | Felczaka 3c, room 113 | Immunology, immunobiology, immuno-oncology, infectious diseases |
| Lidia Skuza | PhD, Assoc.Prof. | lidia.skuza@usz.edu.pl | 91 444 1535 | Wąska 13, room 31 | molecular analysis, organellar genomes, barckoding DNA, molecular phylogenetics, molecular mechanisms of cadmium hyperaccumulation aimed at contaminated soil remediation |
| Beata Tokarz-  Deptuła | PhD, Assoc.Prof. | beata.tokarz-deptula@usz.edu.pl | 91 444 1610 | Felczaka 3c, room 108/108 a | Infectious immunology, general immunology, virology including bacteriophages and giant viruses, environmental bacteriology |
| Beata Wodecka | PhD, Assoc.Prof. | beata.wodecka@usz.edu.pl | 91 444 1581 | Felczaka 3C, room 302C | Molecular study of tick-borne pathogens and their vectors, improvement in molecular analysis, systematics and evolution of Borreliaceae family |