## The list of candidates accepted to the Interdisciplinary Doctoral School of Agricultural Sciences for a position in the research projects:

1. The role of the metabolic, morphological and genetic properties of Neosartorya spp. fungi in shaping their resistance to preservatives, chemicals and natural plant extracts.

Wiktoria Marta Maj

2. Use of waste from Hermetia illucens rearing as biofertilizers.

Monika Kaczor

3. Changes of O-acetylation degree of non-cellulosic polysaccharides during fruit development and ripening and its influence on mechanical properties and microstructure of plant tissue.

Patrycja Pękala