

## Стажування здобувачів (2016-2021 рр.)

<b>ПІП</b>	<b>Стажування (публікації у міжнародних наукометрических базах, закордонні конференції, міжнародна мобільність)</b>	<b>Примітка</b>
Поляков В.І.	<p><b>V.I. Polyakov</b>, L.M. Karpuk, I.D. Prymak, A.A. Pavlichenko, V.M. Karaulna, L.V. Yezerkovksa, R.M. Kulyk, S.S. Shokh (2021). Influence of seeding density and fertilizing on water consumption, growth and development of maize hybrids. Ukrainian Journal of Ecology, 2021, 11(1), 32-37, doi: 10.15421/2020_305. (40 %, проведення експериментальних досліджень, аналіз результатів, підготовка та написання статті).</p>	Web of Science
Врублевський А.Т.	<p>Larysa M. Filipova, Vyacheslav V. Matskevych, Lesia M. Karpuk*, Anatolii P. Stadnyk, Viktor V. Andrievsky, <b>Andriy T. Vrublevsky</b>, Natalia M. Krupa, Andriy A. Pavlichenko (2019). Egypt.J.Chem. 2nd International Conference on Agricultural Biosystems (AGRIBIOS 2019) pp. 57-63.</p> <p>Filipova L, Matskevych V, Karpuk L,, Andrievsky V, <b>Vrublevsky A</b>, Pavlichenko A. Krupa N. Features of Pavlovia plants post-septic adaptation // Book of Abstract of Multidisciplinary Conference for Young Researchers. Bila Tserkva National Agrarian University. 22 November, 2019. - P. 50-53.</p>	Scopus  Міжнародна конференція
Андрієвський В.В.	<p>Larysa M. Filipova, Vyacheslav V. Matskevych, Lesia M. Karpuk*, Anatolii P. Stadnyk, <b>Viktor V. Andrievsky</b>, Andriy T. Vrublevsky, Natalia M. Krupa, Andriy A. Pavlichenko (2019). Egypt.J.Chem. 2nd International Conference on Agricultural Biosystems (AGRIBIOS 2019) pp. 57-63.</p> <p>Filipova L, Matskevych V, Karpuk L,, <b>Andrievsky V</b>, Vrublevsky A, Pavlichenko A. Krupa N. Features of Pavlovia plants post-septic adaptation // Book of Abstract of Multidisciplinary Conference for Young Researchers. Bila Tserkva National Agrarian University. 22 November, 2019. - P. 50-53.</p>	Scopus  Міжнародна конференція

Шмаюн Д.С.	<p>A.O. Rozhkov, L.M. Karpuk, L.M. Puzik, O.O. Mikheieva, M.I. Kulyk, V.I. Filon, M.V. Shevchenko, O.V. Romanov, L.V. Herman, V.G. Mikheiev, <b>Shmayun D.S.</b> Crop capacity and quality of soybean grain depending on seed sowing rate and width of inter-rows. Psychology and Education. 2021. Р (прийнято до друку).</p> <p>Virtual training “Environmental responsibility and adaptation on climate change” organized in the framework of the development project "Interuniversity Cooperation As A Tool For Enhancement Of Quality Of Selected Universities In Ukraine"</p>	<p>Scopus</p> <p>Certificate of participation</p>
Титаренко О.С.	<p>Virtual training “Environmental responsibility and adaptation on climate change” organized in the framework of the development project "Interuniversity Cooperation As A Tool For Enhancement Of Quality Of Selected Universities In Ukraine"</p> <p>Virtual training: «Publishing Chain, Scientometry and Citation Improvement» organized in the framework of the development project «Interuniversity cooperation as a tool for enhancement of quality of selected universities in Ukraine»</p>	<p>Certificate of participation</p> <p>Certificate of participation</p>
Титаренко В.А.	<p>Virtual training “Environmental responsibility and adaptation on climate change” organized in the framework of the development project "Interuniversity Cooperation As A Tool For Enhancement Of Quality Of Selected Universities In Ukraine"</p> <p>Virtual training: «Publishing Chain, Scientometry and Citation Improvement»</p>	<p>Certificate of participation</p> <p>Certificate of participation</p>

	organized in the framework of the development project «Interuniversity cooperation as a tool for enhancement of quality of selected universities in Ukraine»	
Зайка Н.В.	Virtual training “Environmental responsibility and adaptation on climate change” organized in the framework of the development project "Interuniversity Cooperation As A Tool For Enhancement Of Quality Of Selected Universities In Ukraine"	Certificate of participation
Панченко І.А.	Changes in enzymatic activity of the arable soil layer under different systems of primary tillage and fertilization of typical chernozem in the short crop rotation of the right-bank forest-steppe zone of Ukraine / I. Prymak, O. Panchenko, M. Fedorchuk, O. Yeremenko, <b>I. Panchenko</b> // Ukrainian Journal of Ecology, 2019, 9(2), 14-20 p.  Effect of soil treatment on pest infestation and crop disease distribution in black soil fields with short rotation crops / I.D. Prymak, O.M. Yakovenko, M.V. Voytovyk, V.M. Karaulna, L.V. Yezerkovska, O.B. Panchenko, Yu.V. Fedoruk, I.A. Pokotylo, <b>I.A. Panchenko</b> // Ukrainian Journal of Ecology, 2020, 10(1), 127-132.	Web of Science  Web of Science