**Kvantitatīvo datu apkopojums par studiju virziena “Vides aizsardzība” īstenošanā iesaistītā akadēmiskā personāla zinātnisko / lietišķo pētniecību 2017.-2024.g.**

**DU ievēlētais akadēmiskais personāls**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Nr. p.k.** | **Vārds, uzvārds** | **Zinātniskais grāds, amats** | **Zinātniskas publikācijas, kas ir indeksētas Web of Science/ SCOPUS datu bāzēs**  **(pārskata periodā)** | **Zinātniskas publikācijas, kas ir indeksētas Web of Science/ SCOPUS datu bāzēs (kopā)** | ***h* indekss** | **Dalība projektos** | **Dalība starptaut. zinātniskās konferencēs** | **LZP eksperts** | **Nozīmīgākā publikācija un tās citējumu skaits (SCOPUS dati)** |
|  | Dāvis Gruberts | Dr.Biol., docents | 4 | 11 | 5 | 5 | 6 | nav | Angelstam, P., Manton, M., Stjernquist, I., Gunnarsson, T., Ottvall, R., Rosenberg, M., Thorup, O., Wedholm, P., Elts, J., Gruberts, D. (2022) Barriers and bridges for sustaining functional habitat networks: A macroecological system analysis of wet grassland landscapes. Ecology and Evolution, 12 (4), e8801.  Citējumu skaits – **3**. |
|  | Artūrs Škute | Dr.Biol., profesors | 12 | 32 | 8 | 7 | 10 | ir | Marushchak, O.Y., Nekrasova, O.D., Tytar, V.M., Smirnov, N.A., Korshunov, O.V., Pupins, M.,Mykytynets, G.I., Skute, A., Henle, K., Kaiser, H. (2021) A GIS approach to the study of colour anomalies in amphibians of Ukraine reveals the deleterious effect of human impacts. Herpetology Notes, 14, pp. 1239-1251.  Citējumu skaits – **12**. |
|  | Mihails Pupiņš | Dr.Biol., vad. pētnieks | 35 | 39 | 9 | 1 | 9 | nav | Pupina, A., Pupins, M., Nekrasova, O., Tytar, V., Kozynenko, I., Marushchak, O. (2018) Species distribution modelling: Bombina bombina (linnaeus, 1761) and its important invasive threat perccottus glenii (dybowski, 1877) in Latvia under global climate change. Environmental Research, Engineering and Management, 74 (4), pp. 79-86.  Citējumu skaits – **15**. |
|  | Sergejs Osipovs | Dr.Chem., asoc. prof., vad. pētnieks | 13 | 21 | 7 | 4 | 17 | ir | Kirilova, E., Mickevica, I., Mezaraupe, L., Puckins, A., Rubenina, I., Osipovs, S., Kokina, I., Bulanovs, A., Kirjusina, M., Gavarane, I. (2019) Novel dye for detection of callus embryo by confocal laser scanning fluorescence microscopy. Luminescence, 34 (3), pp. 353-359.  Citējumu skaits – **16**. |
|  | Igors Trofimovs | Zinātniskā doktora grāds, zinātnes doktors (Ph.D.) tiesību zinātnē, docents | 3 | 3 | 2 | - | 6 | nav | Trofimovs, I., Ivančiks, J. (2017) Psychological aspects of operational and investigative activities as a factor of strengthening of the national security. Journal of Security and Sustainability Issues, 7 (1), pp. 55-66.  Citējumu skaits – **3**. |
|  | Aleksandrs Pučkins | M.sc.Chem, M.sc.Envir.plan., lektors, pētnieks | 21 | 24 | 7 | 6 | 17 | nav | Kirilova, E.M., Puckins, A.I., Romanovska, E., Fleisher, M., Belyakov, S.V. (2018) Novel amidine derivatives of benzanthrone: Effect of bromine atom on the spectral parameters. Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy, 202, pp. 41-49.  Citējumu skaits – **17**. |
|  | Juris Soms | Dr.Geol., asoc. prof. | 12 | 19 | 5 | 15 | 10 | ir | Zgłobicki, W., Poesen, J., Cohen, M., Del Monte, M., García-Ruiz, J.M., Ionita, I., Niacsu, L., Machová, Z., Martín-Duque, J.F., Nadal-Romero, E., Pica, A., Rey, F., Solé-Benet, A., Stankoviansky, M., Stolz, C., Torri, D., Soms, J., Vergari, F. (2019) The Potential of Permanent Gullies in Europe as Geomorphosites. Geoheritage, 11 (2), pp. 217-239.  Citējumu skaits – **36**. |
|  | Anita Sondore | Dr.Math., asoc. prof. | 1 | 7 | 1 | 3 | 9 | nav | Sondore, A; Krastina, E; Drelinga, E; Daugulis, P. Improving Mathematical Competence in Primary School to Enable Skill Transfers in New Situations (2017). Proceedings of “SOCIETY, INTEGRATION, EDUCATION, VOL II: SCHOOL PEDAGOGY, PRESCHOOL PEDAGOGY”, pp. 208-218.  Citējumu skaits – **2**. |
|  | Jānis Sniķeris | Zinātniskā doktora grāds, zinātnes doktors (Ph.D.) fizikā un astronomijā, docents | 9 | 10 | 3 | 3 | 10 | ir | Plaksenkova I., Jermalonoka M., Bankovska L., Gavarane I., Gerbreders V., Sledevskis E., Sniķeris J., Kokina I. (2019). Effects of Fe3O4 Nanoparticle Stress on the Growth and Development of Rocket Eruca sativa. Journal of Nanomaterials, 2019 , art. no. 2678247  Citējumu skaits – **47**. |
|  | Jeļena Kirilova | Dr.Chem., docente, vad. pētniece | 34 | 66 | 14 | 2 | 12 | ir | Shivraj, Siddlingeshwar, B., Kirilova, E.M., Belyakov, S.V., Divakar, D.D., Alkheraif, A.A. (2018) Photophysical properties of benzanthrone derivatives: Effect of substituent, solvent polarity and hydrogen bonding. Photochemical and Photobiological Sciences, 17 (4), pp. 453-464.  Citējumu skaits – **18**. |
|  | Diāna Ozola | Zinātniskais doktora grāds, zinātnes doktore (Ph.D.) Humanitārajās un mākslas zinātnēs, docente | 2 | 2 | 0 | 5 | 7 | nav | – |
|  | Rolands Moisejevs | Zinātniskā doktora grāds, zinātnes doktors (Ph.D.) bioloģijā, docents, pētnieks | 10 | 10 | 3 | 1 | 5 | ir | Degtjarenko, P., Mark, K., Moisejevs, R., Himelbrant, D., Stepanchikova, I., Tsurykau, A., Randlane, T., Scheidegger, C. (2020) Low genetic differentiation between apotheciate Usnea florida and sorediate Usnea subfloridana (Parmeliaceae, Ascomycota) based on microsatellite data. Fungal Biology, 124 (10), pp. 892-902.  Citējumu skaits – **3**. |
|  | Santa Rutkovska | Dr.Geogr., docente | 2 | 5 | 4 | 2 | 4 | nav | Kiss T., Cank K.B., Orban-Gyapai O., Liktor-Busa E., Zomborszki Z.P., Rutkovska S., Pucka I., (...), Csupor D. (2017) Phytochemical and pharmacological investigation of Spiraea chamaedryfolia: A contribution to the chemotaxonomy of Spiraea genus  BMC Research Notes, 10 (1) , art. no. 762  Citējumu skaits – **6**. |
|  | Irēna Pučkina | M.sc.Envir.plan., lektore | 2 | 6 | 4 | 1 | 4 | nav | Kiss T., Cank K.B., Orban-Gyapai O., Liktor-Busa E., Zomborszki Z.P., Rutkovska S., Pucka I., (...), Csupor D. (2017) Phytochemical and pharmacological investigation of Spiraea chamaedryfolia: A contribution to the chemotaxonomy of Spiraea genus  BMC Research Notes, 10 (1) , art. no. 762  Citējumu skaits – **6**. |
|  | Jana Paidere | Dr.biol., pētniece | 5 | 15 | 6 | 10 | 6 | nav | Paidere, J., Brakovska, A., Bankovska, L., Gruberts, D. (2019). Changes in the distribution of amphipods in the Daugava river, Latvia. Zoology and Ecology, 29 (2), pp. 96-99.  Citējumu skaits – **2**. |
|  | Dainis Lazdāns | M.sc.envir.plan., lektors | 3 | 3 | 2 | 0 | 6 | nav | Lavrinenko, O., Ignatjeva, S., Ohotina, A., Rybalkin, O., Lazdans, D. (2019) The role of green economy in sustainable development (Case study: The EU states). Entrepreneurship and Sustainability Issues, 6 (3), pp. 1113-1126.  Citējumu skaits – **64**. |
|  | Inese Kokina | Dr.Biol., profesore | 17 | 28 | 11 | 3 | 5 | ir | Plaksenkova, I., Jermaļonoka, M., Bankovska, L., Gavarāne, I., Gerbreders, V., Sledevskis, E., Sniķeris, J., Kokina, I. Effects of Fe3O4 Nanoparticle Stress on the Growth and Development of Rocket Eruca sativa (2019). Journal of Nanomaterials, 2019, 2678247.  Citējumu skaits – **47**. |
|  | Tatjana Uzole | Dr.Psych., docente | 0 (indeksētas citās bāzēs) | 1 | 0 | 0 | 6 | nav | – |
|  | Līga Antoņeviča | Dr.Biol., docente | 0 (indeksētas citās bāzēs) | 0 | 0 | 0 | 6 | nav | – |
|  | Andrejs Radionovs | Mg.Sc.Comp., lektors | 1 | 2 | 1 | 4 | 1 | nav | Radionovs, A., Uzhga-Rebrov, O. (2017). Comparison of different fuzzy AHP methodologies in risk assessment. Vide. Tehnologija. Resursi - Environment, Technology, Resources, 2, pp. 137–142.  Citējumu skaits – **12**. |
|  | Irēna Mihailova | Dr.Phys., pētniece | 15 | 25 | 8 | 4 | 14 | ir | Gerbreders, V., Krasovska, M., Sledevskis, E., Gerbreders, A., Mihailova, I., Tamanis, E., Ogurcovs, A. (2020) Hydrothermal synthesis of ZnO nanostructures with controllable morphology change.  CrystEngComm, 22 (8) , pp. 1346-1358.  Citējumu skaits – **123**. |
|  | Pēteris Evarts-Bunders | Dr. biol., vadošais pētnieks, docents | 8 | 9 | 2 | 8 | 5 | ir | Naburga I., Evarts-Bunders P. (2019). Status of Some Escaped Ornament Perennials in the Flora of Latvia  Botanica, 25 (2), pp. 131-144.  Citējumu skaits – **5**. |
|  | Inta Ostrovska | Dr.paed., pētniece, docente | 8 | 10 | 3 | 13 | 0 | ir | Sipilova, V., Ostrovska, I., Jermolajeva, E., Aleksejeva, L., Olehnovics, D. (2017) Evaluation of Sustainable Development in Rural Territories in Latgale Region (Latvia) by Using the Conception of Smart Specialization. Journal of Teacher Education for Sustainability, 19 (1) , pp. 82-105.  Citējumu skaits – **19**. |
|  | Anna Mežaka | Dr.biol., vadošā pētniece | 12 | 24 | 7 | 3 | 10 | ir | Mezaka, A., Bader, M.Y., Salazar, Allen, N., Mendieta-Leiva, G. (2020). Epiphyll specialization for leaf and forest successional stages in a tropical lowland rainforest. Journal of Vegetation Science, 31 (1) , pp. 118-128.  Citējumu skaits – **6**. |
|  | Dmitrijs Oļehnovičs | Mg.hist., lektors | 3 | 4 | 2 | 1 | 1 | nav | Sipilova, V., Ostrovska, I., Jermolajeva, E., Aleksejeva, L., Olehnovics, D. (2017) Evaluation of Sustainable Development in Rural Territories in Latgale Region (Latvia) by Using the Conception of Smart Specialization. Journal of Teacher Education for Sustainability, 19 (1) , pp. 82-105.  Citējumu skaits – **19**. |
|  | Inguna Teilāne | Mg.philol., lektore | 0 (indeksētas citās bāzēs) | 0 | 0 | 9 | 5 | nav | – |

**DU neievēlētais akadēmiskais personāls (viesdocētāji)**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Nr. p.k.** | **Vārds, uzvārds** | **Zinātniskais grāds, amats** | **Zinātniskas publikācijas, kas ir indeksētas Web of Science/ SCOPUS datu bāzēs**  **(pārskata periodā)** | **Zinātniskas publikācijas, kas ir indeksētas Web of Science/ SCOPUS datu bāzēs (kopā)** | ***h* indekss** | **Dalība projektos** | **Dalība starptaut. zinātniskās konferencēs** | **LZP eksperts** | **Nozīmīgāka publikācija un tās citējumu skaits (SCOPUS dati)** |
|  | Valdis Mizers | M.sc.Phys., viesasistents, pētnieks | 6 | 11 | 2 | 4 | 6 | nav | Mihailova, I., Gerbreders, V., Krasovska, M., Sledevskis, E., Mizers, V., Bulanovs, A., Ogurcovs, A.  A non-enzymatic electrochemical hydrogen peroxide sensor based on copper oxide nanostructures (2022). Beilstein Journal of Nanotechnology, 13, pp. 424-436.  Citējumu skaits – **11**. |
|  | Māris Nitcis | Msc.env. Scien., vieslektors | 8 | 10 | 3 | 18 | 3 | nav | Valainis, U., Balalaikins, M., Soms, J., Bastyte-Cseh, D., Gintaras, A., Baneliene, A., Augutis, D., (...), Zolovs, M. (2022). Ecological network for species dependent on ancient broadleaf trees using Osmoderma barnabita as a model species: a new approach. Insect Conservation and Diversity, 15 (2) , pp. 273-287.  Citējumu skaits – **3**. |
|  | Andrejs Zaičenko | M.sc.Eng., M.sc.Paed., M.sc.Chem., vieslektors | 0 | 0 | 0 | 4 | 0 | nav | – |
|  | Ivars Matisovs | M.sc.Geogr., M.sc.Envir., vieslektors | 0 | 7 | 2 | 0 | 7 | nav | – |
|  | Vladimirs Kirsanovs | Dr.sc.Eng., asoc. viesprofesors | 39 | 49 | 10 | 23 | 16 | nav | Fridrihsone, A., Romagnoli, F., Kirsanovs, V., Cabulis, U. Life Cycle Assessment of vegetable oil based polyols for polyurethane production (2020). Journal of Cleaner Production, 266 , art. no. 121403  Citējumu skaits – **59** |
|  | Rita Baltere | Mg.oec., vieslektore | 0 | 0 | 0 | 3 | 0 | nav | – |
|  | Alise Griķe | Mg.sc.Paed., vieslektore | 0 | 0 | 0 | 7 | 0 | nav | – |
|  | Guna Novika | Mg.geogr., vieslektore | 0 | 0 | 0 | 0 | 0 | nav | – |
|  | Marija Stepanova | Mg.env., vieslektore | 0 | 0 | 0 | 0 | 0 | nav | – |
|  | Sintija Ruskule | Mg.env., vieslektore | 0 | 0 | 0 | 4 | 0 | nav | – |