

| №  | Назва проєкту  | Номер проєкту      | Назва програми               | Термін виконання |
|----|--|--------------------|------------------------------|------------------|
| 1  | DaWetRest (Danube Wetlands and flood plains Restoration through systemic, community engaged and sustainable innovative actions)  | № 101113015        | Horizon Europe               | 2023 –2027       |
| 2  | AI4CI (Artificial Intelligence for Connected Industries)   | № 101123524        | Digital Europe               | 2023 –2027       |
| 3  | iMERMAID (Innovative solutions for Mediterranean Ecosystem Remediation via Monitoring and decontamination from Chemical Pollution)   | № 101112824        | Horizon Europe               | 2023 –2026       |
| 4  | MASTERLY (Nimble Artificial Intelligence driven robotic solutions for efficient and self-determined handling and assembly operations)  | № 101091800        | Horizon Europe               | 2023 –2026       |
| 5  | Open4UA (Open Science for Ukrainian Higher Education System)   | № 101129085        | Erasmus+ CBHE (KA2)          | 2023 –2026       |
| 6  | NEXT (Digital Transformations for Supporting Next-Generation Labour)   | № 101129022        | Erasmus+ CBHE (KA2)          | 2023 –2026       |
| 7  | UNICITIES (Unlocking the Transformative potential of Ukrainian Universities towards climate neutral and sustainable cities)  | № 101083099        | Erasmus+ CBHE (KA2)          | 2023 –2026       |
| 8  | EUSDIP (Academic study: European integration on the strategic development of intellectual property)  | № 101126995        | Erasmus+ Jean Monnet         | 2021-2024        |
| 9  | IFU (Incubating Freedom for Ukraine - building IT competence among Ukrainian war refugees residing in EU countries)  | -                  | Erasmus+ VET (KA2)           | 2023-2025        |
| 10 | COIL-SERENADE (Collaborative online international learning to foster sustainability, empowerment & resilience of energy networks and the digitalisation of higher education) | KA220-HED-B6120588 | Erasmus+ HED (KA2)           | 2023-2025        |
| 11 | 3D Metamaterials for Energy Harvesting and Electromagnetic Sensing   | SPS G6002          | NATO SPS Multi-Year Projects | 2023-2026        |
| 12 | UAVM4SSO (UAV Mosquito Fleet for Smart Swarm Operations)   | SPS G6032          | NATO SPS Multi-Year Projects | 2023-2026        |

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| 13 | Critical infrastructures protection in response to terrorist attacks   | <b>SPS ARW G5998</b>                          | NATO SPS Events   | 2023      |
| 14 | Functional Spintronic Nanomaterials for Radiation Detection and Energy Harvesting  | <b>SPS ARW G6027</b>                          | NATO SPS Events   | 2023      |
| 15 | Increasing the capacity of local communities to counteract crisis situations   | <b>SPS G6119</b>                              | NATO SPS Multi-Year Projects                              | 2020-2023 |
| 16 | Boosting the Blue Economy in the Black Sea Region by Initiating a Business Collaboration Framework in the field of Fisheries and Aquaculture, Coastal and Maritime Tourism and Maritime Transport (4BIZ) | <b>№ 101077576</b>                            | European Maritime, Fisheries and Aquaculture Fund (EMFAF) | 2022-2023 |
| 17 | Increasing the entrepreneurial innovation capacity of higher education institutions in AI and data science in healthcare (innovAId)  | -   | EIT HEI Initiative  | 2022-2024 |
| 18 | “Knowledge at the Tip of Your fingers: Clinical Knowledge for Humanity”  | <b>№ 101017453</b>                            | HORIZON 2020  | 2021-2024 |
| 19 | “Simultaneous transformation of ambient heat and undesired vibrations into electricity via nanotriboelectrification during non- wetting liquid intrusion-extrusion into- from nanopores”                 | <b>№ 101017858</b>                            | HORIZON 2020  | 2021-2024 |
| 20 | “European Integration: legislation and the Internet of Things”   | <b>№ 620017-EPP-1-2020-1-UA-EPPJMO-MODULE</b> | Erasmus +, ЖАН МОНЕ                                       | 2020-2023 |
| 21 | “Spintronic Devices for Microwave Detection and Energy Harvesting Applications”  | -   | NATO „Science for Peace and Security Programme”           | 2020-2023 |
| 22 | BOWI (Boosting Widening Digital Innovation Hubs)   | <b>№ 873155</b>                               | HORIZON 2020 (субгрант)                                   | 2020-2023 |
| 23 | “Explosive Trace Detection for Standex (EXTRAS)”   | <b>№ G5526</b>                                | NATO „Science for Peace and Security Programme”           | 2018-2020 |
| 24 | “European business models: transformation, harmonization and implementation in Ukraine”  | <b>№ 587138-EPP-1-2017-1-UA-EPPJMO-MODULE</b> | Erasmus+ Jean Monnet                                      | 2017-2020 |

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| 25 | “Transnational Cluster Cooperation active on Agro – food, based on Smart Specialization Approach in Danube region” (DANUBE S3 CLUSTER)          | <b>№ DTP2-004-1.1</b>       | Danube Transnational Programme   | 2018-2021 |
| 26 | “NTNU-KPI Collaboration within Industry 4.0 Education”  | <b>№ CPEA-LT-2017/10047</b> | Eurasia  | 2018-2021 |
| 27 | “Cyber Rapid Analysis for Defense Awareness of Real-time Situation – (CyRADARS)”  | <b>№ SPS G5286</b>          | NATO „Science for Peace and Security Programme”                                    | 2017-2021 |
| 28 | “Preparing and establishing the joint second-cycle Programme “Energetyka Nowej Generacji (New Power Engineering Generation and Energy Markets)” | -                           | KATAMARAN  | 2019-2021 |
| 29 | “Norwegian-Ukrainian cooperation on research based education in innovative sustainable and energy efficient systems”                            | <b>№ CPEA-LT-2016/10044</b> | Eurasia  | 2017-2019 |
| 30 | “Approximation Methods for Molecular Modelling and Diagnosis Tools” (AMMODIT)   | <b>№ 645672</b>             | HORIZON 2020, Marie Skłodowska-Curie Research and Innovation Staff Exchange (RISE) | 2015-2019 |
| 31 | “Magnonics, Interactions and Complexity: a multifunctional aspects of spin wave dynamics” (MagIC)   | <b>№ 644348</b>             | HORIZON 2020, Marie Skłodowska-Curie Research and Innovation Staff Exchange (RISE) | 2015-2019 |