**Additions and amendments to the educational programme**

|  |  |  |  |
| --- | --- | --- | --- |
| **Name of the educational programme** | **Date of registration in the Register** | **Date of updating the passport of the educational programme** | **Additions and amendments to the educational programme** |
| **6В07138 Robotic Systems** | 13.10.2021 | 17.08.2023 | 1. The educational programme has been changed in connection with the changes made in the State Standard of Higher and Postgraduate Education dated 19.01.2023, in terms of changing the number of credits for final certification.
2. Disciplines of the GEDEC cycle were added to the curriculum: Fundamentals of Law and Anti-Corruption Culture, Fundamentals of Economics, Leadership and Innovative Entrepreneurship, Ecology and Fundamentals of Life Safety, Ecology and Sustainable Development, Fundamentals of Scientific Research.
3. Deleted 1 GDEC discipline: Foreign Language 2
4. Minor disciplines are specified, with titles and descriptions of each discipline and the corresponding learning outcome: Minor 1 Foundations of Leadership, Minor 2 Data Visualisation, Minor 3 English for Everyday Use, Minor 1 Entrepreneurship, Minor 2 Settlement Automation, Minor 3 English in Communication Situations, Minor 1 Business Organisation, Minor 2 Data Analysis and Business Planning, Minor 3 English in Professional Communication Situations, Minor 1 Technology Entrepreneurship and Start-ups, Minor 2 E-Business, Minor 3 English for a Specific Purpose.
5. The title of the discipline of the SDEC cycle was corrected. The old edition: "Installation and operation of robotic devices", the new edition - "Installation and operation of robotic devices".
6. Adjustments were made to the titles of the disciplines of the GDEC cycle.
7. Old edition: "Intelligent group robot control systems", new edition: "Intelligent robot group control systems".
8. Old edition: "Electric drives of a robotic system", new edition: "Electric drives of a robotic system".
9. Correction was made in the name of the discipline of the SDIC cycle. The old edition: "Hydraulic and pneumatic drives of mechatronic systems", the new edition - "Hydraulic and pneumatic means of automation".
 |