6B05301 – Chemistry

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Bachelor** | **2018-2019** | | **2019-2020** | | **2020-2021** | | **2021-2022** | | **2022-2023** | |
| Information for applicants | 42 | | 273 | | 110 | | 223 | | 122 | |
| Graduation | 43 | каз:37  рус:6  англ:0 | 69 | каз:56  рус:13  англ:0 | 13 | каз: 9  рус: 4  англ:0 | 42 | каз:  рус:  англ: | 0 | каз:  рус:  англ: |
| Expelled | 6 | | 12 | | 2 | | 23 | | 1 | |

6B07201 – Pharmaceutical Manufacturing Technology

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Bachelor** | **2018-2019** | | **2019-2020** | | **2020-2021** | | **2021-2022** | | **2022-2023** | |
| Information for applicants | 6 | | 142 | | 21 | | 161 | | 75 | |
| Graduation | 0 | каз:  рус:  англ: | 0 | каз:  рус:  англ: | 0 | каз:  рус:  англ: | 6 | каз:  рус:  англ: | 0 | каз:  рус:  англ: |
| Expelled | 2 | | 1 | | 2 | | 4 | | 0 | |

5B011200 – Chemistry

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Bachelor** | **2018-2019** | | **2019-2020** | | **2020-2021** | | **2021-2022** | | **2022-2023** | |
| Information for applicants | 99 | | 0 | | 0 | | 0 | | 0 | |
| Graduation | 0 | каз:  рус:  англ: | 0 | каз:  рус:  англ: | 63 | каз: 57  рус: 6  англ: | 99 | каз:  рус:  англ: | 0 | каз:  рус:  англ: |
| Expelled | 1 | | 1 | | 0 | | 2 | | 0 | |

6B07102 – Chemical Engineering

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Bachelor** | **2018-2019** | | **2019-2020** | | **2020-2021** | | **2021-2022** | | **2022-2023** | |
| Information for applicants | 0 | | 0 | | 0 | | 11 | | 9 | |
| Graduation | 0 | каз:  рус:  англ: | 0 | каз:  рус:  англ: | 0 | каз:  рус:  англ: | 0 | каз:  рус:  англ: | 0 | каз:  рус:  англ: |
| Expelled | 0 | | 0 | | 0 | | 0 | | 0 | |