The organization and implementation of academic mobility is carried out on the basis of the Rules for organizing the educational process on credit technology of education, the Concept of academic mobility of students of higher educational institutions of the Republic of Kazakhstan, QMS SKSU PR 7.11 - 2020 "Organization of academic mobility of students". The Center for the Bologna Process and Academic Mobility of the SKU named after M. Auezov ensures the participation of students and teaching staff in academic exchange or mobility programs.

Academic mobility is one of the strategic directions for the development of the Higher School of Information Technology and Energy. Currently, the higher school "IT & E" is successfully implementing programs for external and internal academic mobility.

Students enrolled in the EP of the Higher School regularly take an active part in seminars, information days, as well as qualifying exams for participation in academic mobility programs.

*Information on internal academic mobility for the last 3 academic years (2019-2022)*

**Table № 5**

|  |  |  |  |
| --- | --- | --- | --- |
| № | Name of EP | Partner university | Number of students |
| **Bachelor's and Master's** | | | |
| 1 | 6В06120- Information Systems | 1. Almaty Technological University, Almaty  2. Kazakh Agrotechnical University, Astana  3. Winter school, SKU named after M. Auezov | 1  1  11 |
| 2 | 7M06120- Information Systems |  |  |
| 3 | 6В06140- "Mathematical and computer modeling" | 1. Winter school, SKU named after M. Auezov | 8 |
| 4 | 7M06140- "Mathematical and computer modeling" | 1. Winter school, SKU named after M. Auezov |  |
|  | Total: |  | 21 |

Of the 4 EPs of the department for two EPs presented in the table, 21 students were trained on internal academic mobility.

According to the programs of external academic mobility, 14 students of the Higher School were trained during one academic period in foreign partner universities, presented in Table 6.

**Table № 6**

|  |  |  |  |
| --- | --- | --- | --- |
| № | Name of EP | Partner university | Number of students |
| **Bachelor's and Master's** | | | |
| 1 | 6В06120- Information Systems | 1. Lublin University of Technology, Poland  2. Technical University of Brno, Czech Republic  3. HOF University, Germany  4. University of Iasi named after A.I. Cuzy  5. Lodz University, Poland  6. Putra University Malaysia, Malaysia  7. Chemnitz University of Technology, Germany | 2  1  1  2  1  2  2 |
| 2 | 7M06120- Information Systems | 1. Halic University, Turkey  2. Lodz University, Poland | 1  1 |
| 3 | 6В06140- "Mathematical and computer modeling" | 1. Vilnius Technical University, Lithuania | 1 |
| 4 | 7M06140- "Mathematical and computer modeling" |  |  |
|  | Total: |  | 14 |

**Conclusion:** In comparison with the indicators of three years ago, the number of students who completed training on internal academic mobility **increased** (**up to 21**), on external academic mobility increased (**up to 14**). The indicator of academic mobility of undergraduates **increased to 2**.