**Statement of Interest for Cooperation**

National Polytechnic University of Armenia (NPUA <https://polytech.am> Armenia, Yerevan, Teryan 105, 0009, tel.: +374 10 56 79 68 email: info@polytechnic.am) is one of the leading technological universities in the region and the leader in Armenia. NPUA of today, with its 3 regional branch campuses covers almost all fields of engineering spheres. The academic activities are combined with a wide range of research and development programs.

The University aspires to become an institution, where the admission and education resources are accessible to diverse social and age groups of learners, to both local and international students, as well as to become an institution, which is guided by global prospective and moves toward internationalization and European integration of its educational and research systems.

The Central Campus of the University is located in Yerevan and the Branch Campuses - in Gyumri, Vanadzor and Kapan. Yerevan campus of NPUA includes the following institutes and faculties:

|  |  |  |  |
| --- | --- | --- | --- |
| **Name of the NPUA Institute/Faculty/Department** | **Head of the Institute/ Faculty/Department** | **Telephone** | **Email** |
| Institute of Energetics and Electrical Engineering, (IEEE Institute) | Vardan Hambaryan | (+374)583781 | veleng@seua.am |
| Head of the Institute of Mechanical, Machine-Building, Transportation Systems and Design (MTD Institute) | Gagik Musayelyan | (+374)582330 | g.musayelyan@polytechnic.am |
| Head of the Institute Institute of Information and Communication Technologies and Electronics (ICTE Institute) | Siranush Manukyan | (+374)563116 | siranush.manukyan@polytechnic.am |
| Institute of Chemical Technologies, Mining and Metallurgy | Armen Hovhannisyan | (+374)581114 | hovarmen1961@gmail.com |
| Faculty of Applied Mathematics and Physics | Ishkhan Hovhannisyan | (+374)562882 | ishkhanh@gmail.com |
| International Relations Department | Hranush Tovmasyan | (+374)567968 | h.tovmasyan@polytechnic.am |

Present specialization scope of the University includes all the main areas of engineering and technologies represented by over 45 BS, 48 MS and 30 PhD programs in Engineering, Industrial Economics and Management, ICT, Applied Mathematics and Physics.

NPUA has over 8000 students, the number of the regular academic staff exceeds 700 and the number of administrative staff is about 450.

Internationalization has become one of the main aims of the development strategy. Among the primary strategic targets are the integration into the European Higher Education and Research areas, its involvement in consortiums and science information networks.

NPUA strives to broaden and diversify the University`s international relations, international mobility opportunities for the students and the faculty, short- to medium-term benefits in respect of student/ staff experience and academic outcomes, to initiate a continuous process of the University`s educational programmes. To develop and implement a multi-phase programme of international students` enrolment in the University, to reach the University`s broader international reputation, to initiate the continuous involvement of NPUA in the international integration processes of science and education, cooperation with the TUC will be an asset.

Thank you for your consideration.