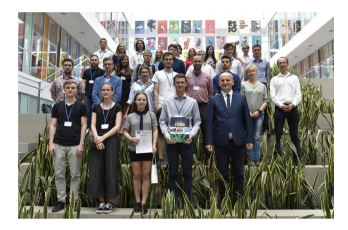
International relations



Students with a Bachelor's degree of our faculty have the opportunity to free of charge participate in the program of double Master's degrees with the University of Rzeszow (Republic of Poland). Such an opportunity along with providing additional quality of education, allows to prepare a specialist to work in the EU' labor market. After graduating from University, you can realize a career in the European Community.

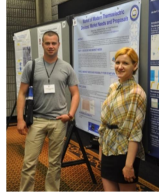


Graduate students and PhD students of the faculty take part in Internships, Exchange

Programs and International Conferences:



Conference of young physicists in Rzeszow (Poland)



International Conference on Thermoelectricity (Nashville, USA)



Internship at the University of Texas (USA)

Vasyl Stefanyk Precarpathian National University



Physical – Technical Faculty

Information for applicants

https://ftf.pnu.edu.ua/

<u>Contact</u>: +38 (0342) 596000 <u>ftf_dek@pnu.edu.ua</u> Shevchenko Str., 57 Ivano-Frankivsk, 76018, Ukraine The Faculty of Physics and Technology is one of leading educational and scientific the departments of the Vasyl Stefanyk Precarpathian National University. Training of specialists at the faculty is carried out at four professional departments, and 12 doctors of sciences, professors, and 18 candidates of sciences (PhD), associate professors are involved in the educational process and research activities. Being a part of the faculty of a number of scientific subdivisions allows to fully implement the basic principles of acquiring knowledge through scientific activity, to which students join from the first semesters of their studies at the university.

ADDITIONAL INFORMATION Physics Olympiad

According to the Rules of Admission to the University, the participants of the Physics Olympiad who scored at least 90% of the points in the second stage are awarded an additional 20 points to the certificate (Ukrainian) of external independent assessment in physics when entering the relevant specialty.

Students of the faculty have the opportunity to study at the Department of Military Training and receive the military rank of reserve officer.

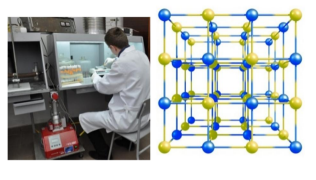


Education

Educational level «Bachelor»	
Specialties:	Specializations
Physics and astronomy	Computer Physics
	Medical Physics
Applied physics and nanomaterials	Renewable Energy Materials and Systems
Electronics	Electronics Computer Aided Design of Integrated Circuits
Computer	Computer
Engineering	Engineering
Secondary education (physics)	Physics

Research

The teaching staff of the faculty, with the involvement of graduate students and PhD students, participates in the implementation of international research projects.





Research works on the faculty are supported by international organizations: NATO, CRDF Global (USA)

