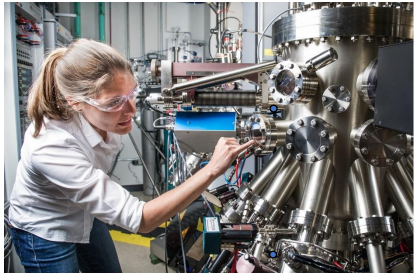


INTERNATIONAL **PROGRAMS**

Applications to 4-semester joint international Master double-degree programs should be sent via e-mail to the Coordinator of the International Relations Office, Dean's Proxy for

> The email should be entitled "admission to doubledegree programs". The offered joint programs are:

Internationalization, dr. Justyna Szostak (mailto:justyna.szostak@pg.edu.pl).



- 1. Mathematics for New Materials Design - joint interdisciplinary double-degree studies in Mathematics and Nanotechnology run with the University of L'Aquila (UNIVAQ), Italy.
- Degrees awarded to graduates of the program:
- Master of Mathematical **Engineering (issued by UNIVAQ)**
- Master of Nanotechnology (issued by Gdańsk Tech)
- The 1st year of studies is spent in Italy, 2nd at Gdańsk Tech.
- 2. Condensed Matter Physics and Nanotechnology - joint interdisciplinary double-degree studies in Physics and Nanotechnology, run with the University of L'Aquila (UNIVAQ),
- Degrees awarded to graduates of the program:
- Master of Physics (issued by UNIVAQ)
- Master of Nanotechnology (issued by Gdańsk Tech)
- The 1st year of studies is spent in Italy, 2nd at Gdańsk Tech.
- 3. Functional Nanomaterials and Advanced Technologies - joint interdisciplinary double-degree studies in Physics and Nanotechnology, run with the Immanuel Kant Baltic Federal University (IKBFU), Kaliningrad, Russia
- Degrees awarded to graduates of the program:
- Master of Physics (issued by **IKBFU**)
- Master of Nanotechnology (issued by Gdańsk Tech)

The 1st year of studies is spent in Kaliningrad, 2nd at Gdańsk Tech. Students mobility is financed by the Erasmus+ program.

More information you can find on our website.







