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BEST PRACTICES

ISSUE 1: DOUBLE DIPLOMA FOR MASTER STUDENTS





DOUBLE DEGREE MASTER PROGRAMME

**Mechanical Engineering
Biomedical Engineering
Transport
Energy
Logistics**

*Electronics and
Telecommunications –
Information and Communication
Technologies*



PROCEDURE FOR SELECTION AND REGISTRATION OF A STUDENT:

Step 1. A candidate for DD Programme must satisfy the following requirements:

1. Must have diploma of 1st cycle of studies;
2. Be enrolled in the Master's programme (second cycle);
3. B2 certificate of respective language;
4. Must be appointed to a Reviewer – from the home university;
5. Must have a topic for Master's thesis (approved by Reviewer).



Step 2. Student's admission to the DD programme and registration.

A student should provide a DD programme coordinator of home University with the following:

1. Application Form;
2. Topic of master's thesis;
3. Information about a Scientific Coordinator (Reviewer) (scientific degree, academic title, name, phone, e-mail);
4. Bachelor's degree diploma scan (first cycle);

Scan of Supplement to Diploma (transcript of records).

Step 3. A candidate is to be selected on the competitive basis of the home University and fulfil the requirements of the admission board of the faculty.

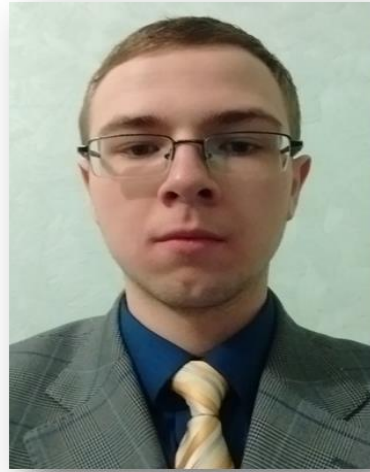


OUR ALUMNI IN MECHANICAL ENGINEERING:

Viktor Rubashevskyi



Vitalii Boiko



Bogdan Titarenko



Leonid Yashkin



Mykhailo Yevtushenko



MSc in Engineering Vitaly Boyko

**recognized one of the best graduates of 2019
at the Faculty of Transport Engineering of
the PUT
according to the faculty rating**



**Letter of congratulations and
diploma
from July 5, 2019,
signed by dean
F. Tomaszewski**





BEST PRACTICES

ISSUE 2: EXCHANGE PROGRAMS FOR STUDENTS



Exchange Programme

- Exchange agreement
- Deadlines – 15.05. and 31.12
- No tuition fees
- Welcome week + ESN events
- Nomination from home University





BEST PRACTICES

ISSUE 3: *DOCTORAL SCHOOL WELCOMES NEW CANDIDATES*



DOCTORAL SCHOOL OF POZNAN UNIVERSITY OF TECHNOLOGY

The Doctoral School of Poznan University of Technology was established on May 28, 2019. The main task of the Doctoral School is to educate doctoral students in preparation for obtaining a doctoral degree.

Training in the Doctoral School prepares to obtain the PhD degree and is carried out at the University in the following disciplines:

- **architecture and urban planning**
- **automation, electronic, electrical engineering and space technologies**
- **information and communication technology**
- **civil engineering, geodesy and transport**
- **materials engineering**
- **mechanical engineering**
- **environmental engineering, mining and energy**
- **chemical sciences**
- **management and quality studies**



When to apply?

Registration of candidates for the academic year 2023/2024: **June 1-30, 2023**

Entrance requirements: Master's degree (MA or MSc) or an equivalent degree.

Candidates send the required documents via PUT online admission system.

How it works?

Doctoral students receive education in the full-time mode during **8 semesters, free of charge and provided in English.**

Each doctoral student has the right to receive a **doctoral scholarship for a total period of 4 years.** The monthly amount is PLN 2,670 gross prior to course mid-term assessment which then goes up to PLN 4,110 gross following it.

Doctoral students can apply for **research scholarships awarded for scientific achievements.**

Education at the Doctoral School is carried out based on **individual training program and individual research plan** and requires doctoral students to undergo **mid-term assessment** within the last month of the 4th semester of education.





BEST PRACTICES

ISSUE 4: Summer schools

Short-term practices/trainings for students in partnership
with industrial partners



POLISH-UKRAINIAN YOUTH EXCHANGE COUNCIL



POLSKO-UKRAIŃSKA RADA
WYMIANY MŁODZIEŻY

—
ПОЛЬСЬКО-УКРАЇНСЬКА РАДА
ОБМІНУ МОЛОДДЮ



MINISTERSTWO
EDUKACJI
NARODOWEJ

Projekt został sfinansowany ze środków
Polsko-Ukraińskiej Rady
Wymiany Młodzieży z dotacji MEN



POZNAN UNIVERSITY OF TECHNOLOGY



УКРАЇНСЬКО-ПОЛЬСЬКА РАДА
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MINISTERSTWO
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Projekt został sfinansowany ze środków
Polsko-Ukraińskiej Rady
Wymiany Młodzieży z dotacji MEN

Polish - Ukrainian Youth Exchange Council provides funds for youth exchanges and meetings, preparatory and contact seminars, information and promotional projects.

Funded initiatives focus: on learning about the culture, traditions and history of two countries

Aim of the project: to change stereotypes and to establish contacts between young projects participants.

Call for applications is announced once a year (**in January**).

Deadline usually in February www.online.frse.org.pl



POZNAN UNIVERSITY OF TECHNOLOGY



УКРАЇНСЬКО-ПОЛЬСЬКА РАДА
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MINISTERSTWO
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Projekt został sfinansowany ze środków
Polsko-Ukraińskiej Rady
Wymiany Młodzieży z dotacji MEN

PROJECT FORMAT: youth exchange, youth meeting, promotion and information projects (non-formal education, workshop, concert etc.)

PARTICIPANTS: Youth
(The Council gives priority to projects involving young people with fewer opportunities)

PARTICIPANT AGE: 14-35 years old, youth workers of all ages

NUMBER OF PARTICIPANTS: 10 to 40

DURATION OF ACTION: 5 to 10 days, excluding travel



POZNAŃ UNIVERSITY OF TECHNOLOGY

POLAND-UKRAINE YOUTH PROJECTS: „ŁACZY NAS KOLEJ”

Ukrainian State University of Railway Transport in
Kharkiv

Faculty of Civil and Transport Engineering



POZNAŃ UNIVERSITY OF TECHNOLOGY

POLAND-UKRAINE YOUTH PROJECTS: ŁACZY NAS KOLEJ

- Functioning of railway transport
- Workshops to overcome the problems in railway engineering and management
- Studying the railway constructions
- Experience exchange in railway industry



 **ŁACZY NAS KOLEJ**

 **Politechnika Poznańska**
Wydział Inżynierii Transportu
Zakład Pojazdów Szynowych

 **Instytut Transportu Publicznego**

 **POZNAŃ UNIVERSITY OF TECHNOLOGY**

13-20 października 2019
Poznań, Polska



PRACTICES OF STUDENTS TOGETHER WITH INDUSTRIAL PARTNERS

PARTICIPANTS:

- Poznan University of Technology
- Simon Kuznets Kharkiv National University of Economics
- ZM Kazimieruk sp. z o.o. sp.k, Promag S.A., STER Sp. z o.o. (Poland)
- "Electrotyazhmash" (Ukraine)



SUMMER SCHOOL IN ARTIFICIAL INTELLIGENCE

Programme includes:

- Operating Systems and Concurrency Programming (4 ECTS)
- Introduction to Computing (4 ECTS)
- Mathematical Analysis (4 ECTS)
- Computer Architecture (3 ECTS)
- Discrete Mathematics (5 ECTS)
- Basic Electronics (3 ECTS)



TECHNOLOGIES IN POSITIVE FEELINGS

Poligrodzianie: Polish culture in
Ukrainian School



XII Folk Art Festival – the Fest of
Beauty and Friendship





THANK YOU FOR YOUR ATTENTION