



First semester Winter 2023/2024

Second semester Summer 2023/2024

Third semester Winter 2024/2025

Fourth semester Summer 2024/2025

Master of Science in Electrical Engineering

- 1) Control In Electrical Power Engineering
 - 2) Renewable Energy Systems
 - 3) Double Degree (DD) Programme

In cooperation with University of Palermo

1) Control In Electrical Power Engineering — devoted to candidates with BSc/B.Eng. diploma (in electrical engineering or related field). All lectures, laboratories, tutorials and seminars are taught in English. The programme is focused on new and challenging issues of power system automation and control. The programme is devoted to the candidates interested in work related to electric power system control, reliability, transmission and distribution of electrical energy, protection and decision-making in power systems, energy market issues etc.

2) Renewable Energy Systems – The programme is focused on new and challenging issues of renewable energy sources, their technology and integration into power networks, including also the courses related to power electronics, power quality and electromagnetic compatibility, numerical methods, protection and control of networks with distributed generation.

More information: http://weny.pwr.edu.pl/en/students/programme-of-studies

3) Double – Degree is an optional programme in addition to the standard full 4 semester Master Programme in Wroclaw. DD is based on a bilateral agreement between the Wroclaw University of Science and Technology and the partner university. Master Programme requires a parallel admission process performed simultaneously at both partner Universities. Therefore the list of required documents, registration to admission systems depends on the individual rules of the partner Universities. Final acceptance to the DD programme is achieved on when accepted by both partner Universities. **More information:** http://weny.pwr.edu.pl/en/candidates/msc-programme-in-english

CONTACTS

Admission Office

Wroclaw University of Science and Technology

E - mail: admission@pwr.edu.pl

Phone: +48 71 320 4163, fax: +48 71 320 3570

The web site of Admission Office of WUST: https://rekrutacja.pwr.edu.pl/en/admission

Faculty Coordinator for International Exchange Programmes and Double Degree

Justyna Herlender

E - mail: international_w05@pwr.edu.pl

Phone: +48 71 320 38 00

Dean's office for Electrical Engineering in English

Katarzyna Czechowska

E - mail: katarzyna.czechowska@pwr.edu.pl

Phone: +48 71 320 26 15

The head of the study course

Prof. Mariano Giuseppe Ippolito

E – mail: marianogiuseppe.ippolito@unipa.it

Contact person at the International Office

Valeria Floriano

E – mail: valeria.floriano@unipa.it Phone: +39 091 238 93832/3/4

Contact person for Double Degree at Department of Energy, Information engineering and Mathematical models

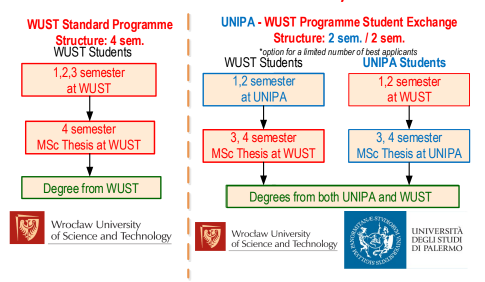
Prof. Eleonora Riva Sanseverino

E – mail: eleonora.rivasanseverino@unipa.it

Parallel admission at WUST and UNIPA is required Application deadline

20.07.2023 at WUST

20.07.2023 at WUST/15.05.2023 at UNIPA





Faculty of Electrical Engineering

r active of Electrical Engineering

<u>Organisation of studies: WUST programme only</u>

➤ full four-semester duration of the MSc studies at WUST including three theory semesters and Master's Thesis semester, programme includes a 4-week internship (industrial placement)

Candidates

candidates with the BSc/B.Eng. diploma from EU/EFTA and non-EU countries (preferably BSc in electrical/ electronic / thermal or related field)

Linguistic demands

- > students and alumni of WUST passed English at the B2 level (min. score 4.0) only standard 4 semester programme in WUST
- ➤ EU and non-EU candidateshttps://rekrutacja.pwr.edu.pl/en/admission

Tuition fees

- > non-EU candidates (2000 EUR/semester)
- ➤ home and EU candidates free of charge

Important enrolment deadlines

- submission of all required documents by July 20th, 2023 for the full Master Programme at WUST, Poland current date check https://rekrutacja.pwr.edu.pl/en/admission
- paying tuition fee for the 1st semester of studies by September 30th, 2023

Admission procedures

admission procedures for full-time students are defined by Admission Office in cooperation with International Office of WUST

Details can be found at:

https://rekrutacja.pwr.edu.pl/en/admission

http://dsm.pwr.edu.pl/en/international-students

Double-Degree Programme : WUST (1 – 2 sem. + Internship)/ UNIPA(3 - 4 sem.) <u>Organisation of studies</u>

- two semester with internship at WUST, third and Master's thesis semester at UNIPA <u>Candidates</u>
- > recruitment students of MSc programme at WUST (DD option), 1st semester of studies
- students matriculated at MSc programme at UNIPA (DD option)
- > BSc/B.Eng. in electrical engineering or related fields with an overall grade min. good Linguistic demands
- > EU and non-EU candidates TOEFL test with a minimum score of 213 points (computer-based) or 79 points internet-based; IELTS (min. 6.5); CAE Cambridge Advanced English (min. grade B); CPE Cambridge Certificate of Proficiency (min. grade B), UNICERT III
- > students and alumni of WUST and UNIPA passed English at the B2 level (min. score 4.0)

Tuition fees

- non-EU candidates 2000 EUR/semester tuition fee at WUST or respectively tuition fee at UNIPA
- no tuition fee for students matriculated at MSc Programme at WUST and students matriculated at MSc programme at UNIPA as partner Universities

Important enrolment deadlines

- > submission of all required documents by May 15 th, 2023 at UNIPA
- submission of all required documents by July 20th, 2023 at WUST



UNIVERSITÀ DEGLI STUDI DI PALERMO

Italian citizens with a foreign degree, EU citizens and Extra EU students living in Italy_guide

http://internationalstudents.unipa.it/target/internationalstudents/.content/documenti/Italian-citizens-with-a-foreign-degree-EUcitizens-and-Extra-EU-students-living-in-Italy_guide_16.3.2018.pdf

All information concerning admission procedures are provided by the UNIPA International Office. Please visit the

http://www.unipa.it/target/international-students/en/about/enrolments/
If necessary, select the English version.

Course Offer on the Department of Energy, Information engineering and Mathematical models

https://offertaformativa.unipa.it/offweb/public/corso/visualizzaCurriculum.seam?oidCurriculum=18368&paginaProvenienza=ricercaSemplice&cid=182929

