



Wrocław
University
of Science
and Technology



Introduction day 2024

27th of February

Faculty of Environmental Engineering

Wrocław University of Science and Technology



HR EXCELLENCE IN RESEARCH



Welcome at Faculty of Environmental Engineering :)



Staff involved in international cooperation

International Academic Exchange Coordinator

PhD Eng Martyna Grzegorzek
martyna.grzegorzek@pwr.edu.pl

Dean's office:

MSc Eng Marta Bartosiewicz
marta.bartosiewicz@pwr.edu.pl

Plac Grunwaldzki 9, Wrocław
Building D2, room 11.3

Vice Dean for International Cooperation

PhD Karol Leluk
karol.leluk@pwr.edu.pl

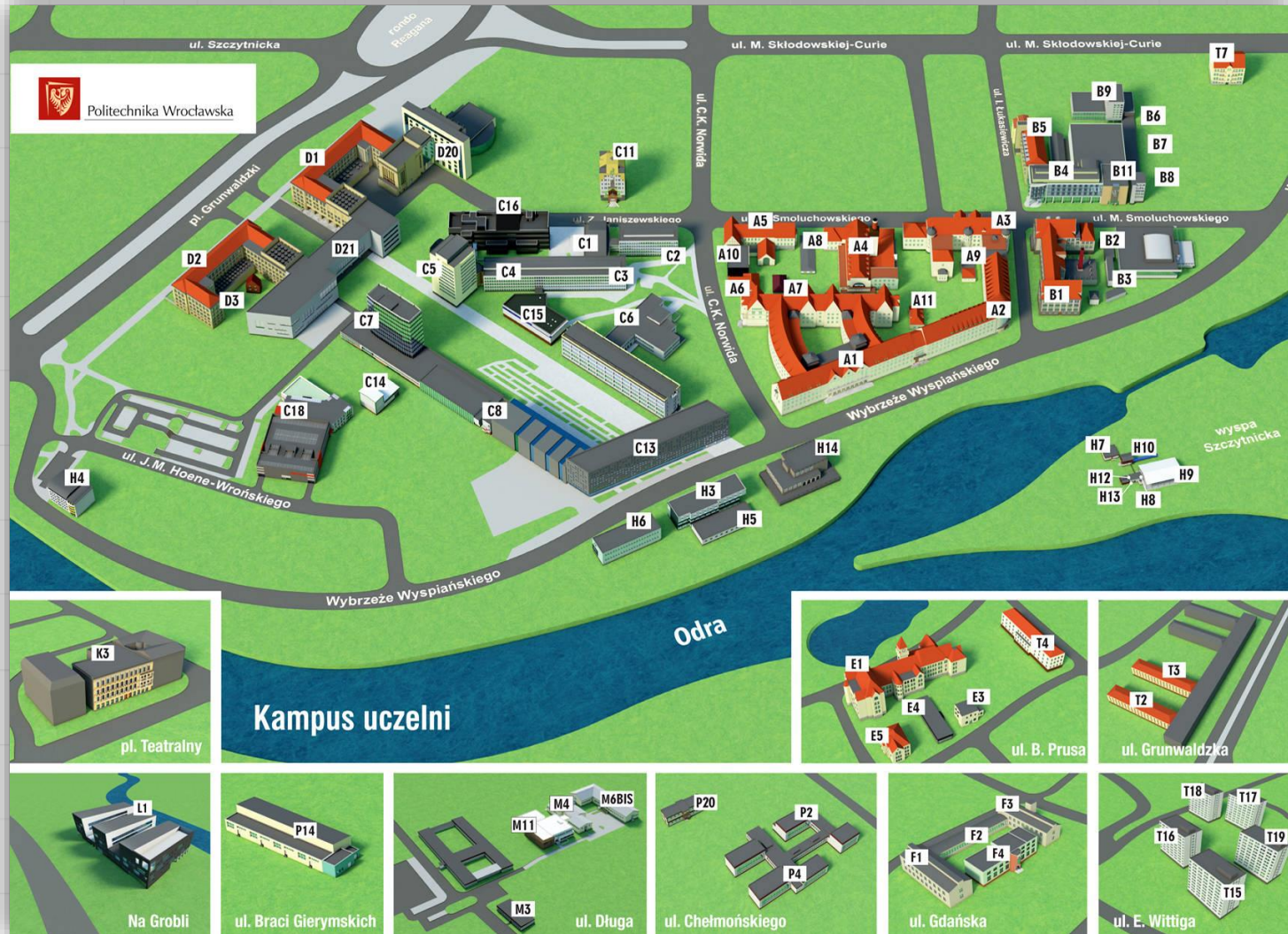
Electronic Student's Card

MSc Zofia Gruszczyńska
zofia.gruszczyńska@pwr.edu.pl





Summer semester 2023/2024



Students calendar

<https://pwr.edu.pl/en/students/academic-calendar>

Summer Semester 2023/2024

	FEB	MARCH					APRIL					MAY				JUNE				JULY	
MON	26	4 Mon/O	11	18	25	1	8	15	22	29	6	13	20	27	3	10	17 Mon/E	24 Thu/E	1	8	
TUE	27	5 Tue/O	12	19	26	2	9	16	23	30	7	14	21	28	4	11	18 Tue/E	25 Fri/E	2	9	
WED	28	6	13	20	27	3	10	17	24	1	8	15	22	29	5	12	19 Wed/E	26	3	10	
THU	29	7	14	21	28	4	11	18	25	2	9	16	23	30	6	13	20	27	4	11	
FRI	1	8	15	22	29	5	12	19	26	3	10	17	24	31	7	14	21	28	5	12	
SAT	2	9	16	23	30	6	13	20	27	4	11	18	25	1	8	15	22	29	6	13	
SUN	3	10	17	24	31	7	14	21	28	5	12	19	26	2	9	16	23	30	7	14	
E - EVEN O - ODD	O	E	O	E	O	E	O	E	O	E	O	E	O	E	O	E	O	E	O	E	

■ Holidays
 ■ Additional days off
 ■ Changes
 ■ Session
 ■ Inter-semester break

The summer semester starts on 28 February 2024 and runs until 30 September 2024.

Organised classes start on 28 February 2024 with an odd week and run for 15 weeks until 25 June 2024 – 8 odd weeks and 7 even weeks.

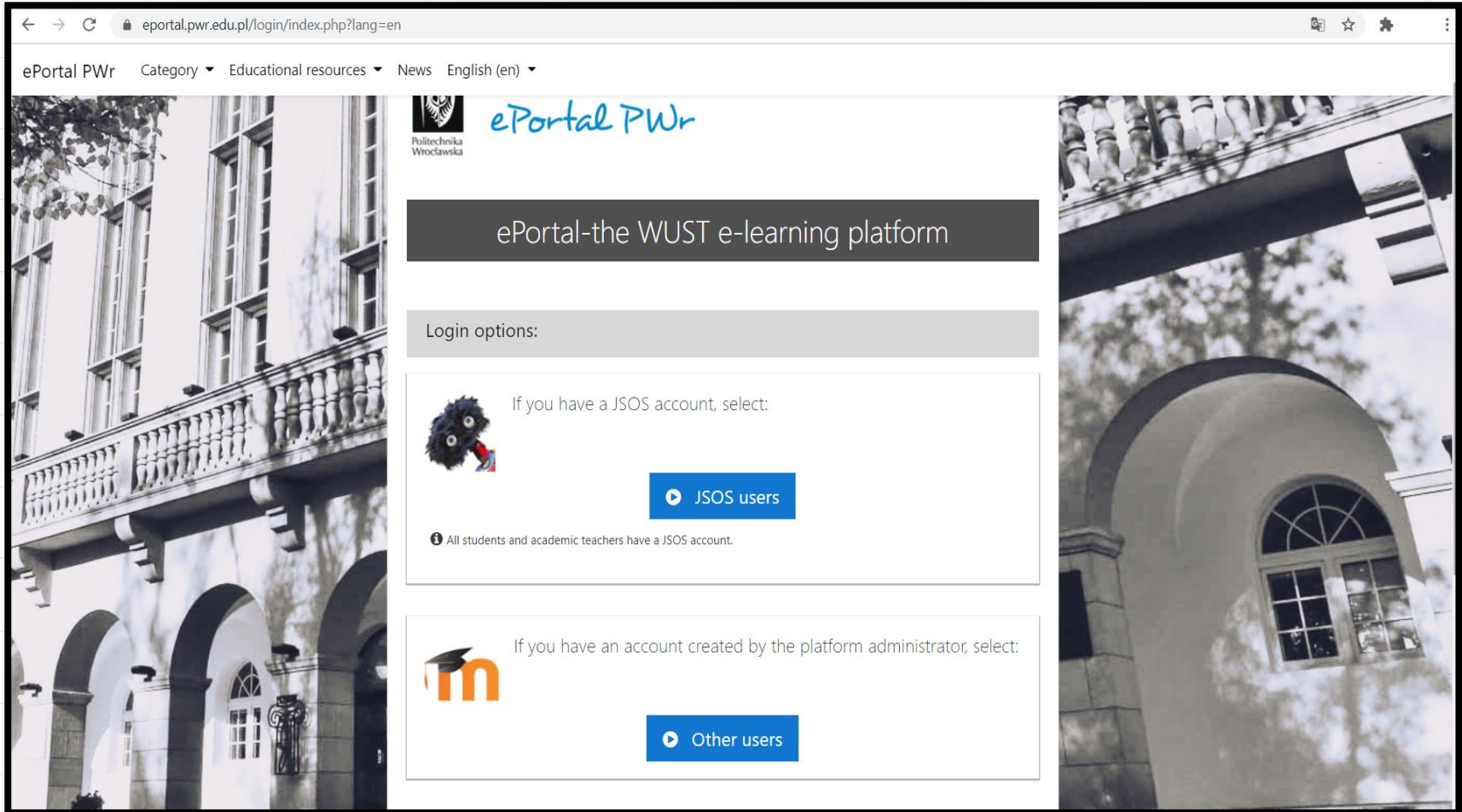
- 1 May 2024 – 1 May Day
- 2 May 2024 – day off
- 3 May 2024 – 3 May Constitution Day
- 29 May 2024 – day off
- 30 May 2024 – Corpus Christi
- 31 May 2024 – day off

Educational platforms

According to University and Faculty Authorities decision, official platforms used for didactic aims are **ZOOM**, **MS Teams** and **ePortal PWr**.




ePortal PWr (www.eportal.pwr.edu.pl)



The screenshot shows the login page of the ePortal PWr. The browser address bar displays "eportal.pwr.edu.pl/login/index.php?lang=en". The page header includes "ePortal PWr" and navigation menus for "Category", "Educational resources", "News", and "English (en)". The main content area features a large image of a building facade on the left and right. In the center, the text "ePortal PWr" is displayed above the Politechnika Wroclawska logo. Below this, a dark grey box contains the text "ePortal-the WUST e-learning platform". A "Login options:" section follows, with two main choices: "JSOS users" (accompanied by a cartoon character icon) and "Other users" (accompanied by a graduation cap icon). A note states: "All students and academic teachers have a JSOS account."


← → ↻ 🔒 eportal.pwr.edu.pl/login/index.php?lang=en

ePortal PWr Category Educational resources News English (en)


 ePortal PWr
Politechnika Wroclawska


ePortal-the WUST e-learning platform

Login options:

 If you have a JSOS account, select:

[▶ JSOS users](#)

 All students and academic teachers have a JSOS account.

 If you have an account created by the platform administrator, select:

[▶ Other users](#)

Tutor's visit cards

AA⁺ A⁺⁺

AA⁺ A⁺ A

PL · EN

Logowanie



Politechnika Wroclawska

Wydział Inżynierii Środowiska



Strona główna

O wydziale ▾

Kandydaci ▾

Studenci ▾

Pracownicy ▾

Współpraca ▾

Lista zakładek

[Strona główna](#) > [Pracownicy](#)

Oczyszczanie ścieków 3 ▸

Wybrane zagadnienia z
technologii oczyszczania wód ▸

Oczyszczanie wody 3 ▸

Techniki membranowe w
bioinżynierii środowiska ▸

Membrane separation proc. in

dr inż. Martyna Grzegorzek

Email: martyna.grzegorzek@pwr.edu.pl

Jednostka: Wydział Inżynierii Środowiska » Katedra Inżynierii Ochrony Środowiska



Grading scale

Mark	Meaning
5.5	The highest possible mark. It is given rather rarely for some extraordinary activities and knowledge.
5	The course is passed.
4.5	The course is passed.
4	The course is passed.
3.5	The course is passed.
3	The lowest positive note. The course is passed.
2	The course was not passed



Learning agreements



Changes in learning agreements may be implemented till
13 March 2024!

How to implement LA changes?

- Fix the necessary changes with the departmental coordinator
- Fill the ChLA file using our form available in the account at our IRC/registration system
- When you log in into your IRC account you have to find the section “Changes to Learning Agreement”. There is the list of your LA courses of the WINTER semester.
- Send ChLA via e-mail to your **HOME** university coordinator to sign it.
- When you have it signed, upload ChLA in the IRC system.
- You get it signed by WUST coordinator in the system.
- REMOVE/ADD deleted courses from USOS in a Dean’s office (coordinators do not have authorization to implement changes in USOS system).

Person responsible in Dean's Office for Changes to LA

Faculty of	Name and Surname
Architecture	Marta Góralczyk
Civil Engineering	Michał Musiał
Chemistry	Agnieszka Hamerska Dudra
Information and Communication Technology	Marek Krupa
Electrical Eng.	Katarzyna Czechowska
Geoengineering, Mining and Geology	Julia Drąg
Faculty of Environmental Engineering	Marta Bartosiewicz
Management	Anna Skowrońska-Szmer
Mechanical and Power Eng.	Paweł Regucki
Mechanical Eng.	Dagmara Mudrak
Fundamental Problems of Technology	Urszula Wesołowska
Microsystems, Electronics and Photonics	Marta Liszkowska
Pure and Applied Mathematics	Edyta Landkauf

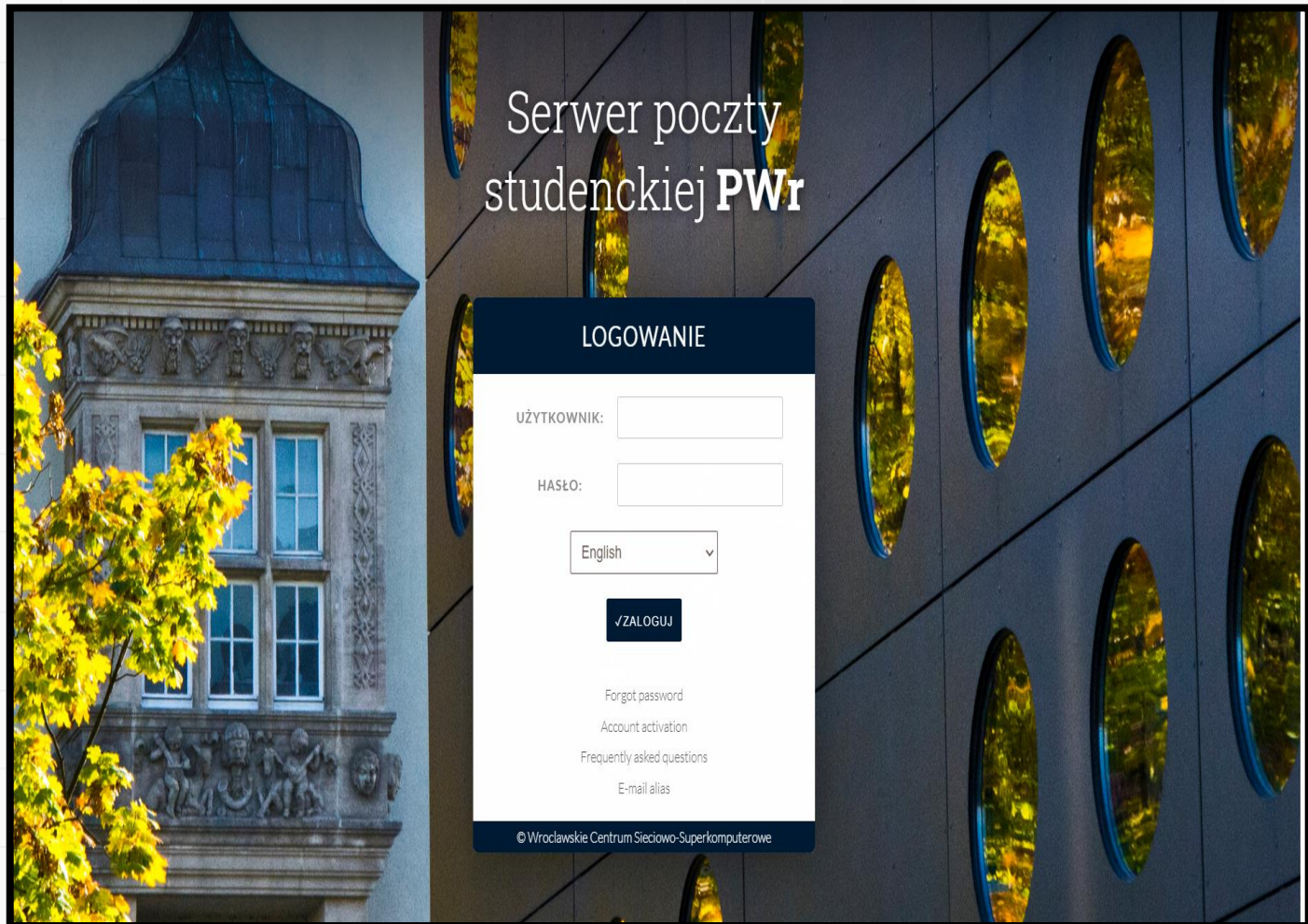
PLEASE SEND SIGNED LA CHANGES FILE TO ADEQUATE PERSON IN DEAN'S OFFICE FROM THE LIST





Official student's e-mail

<https://s.student.pwr.edu.pl>



How to activate your email?



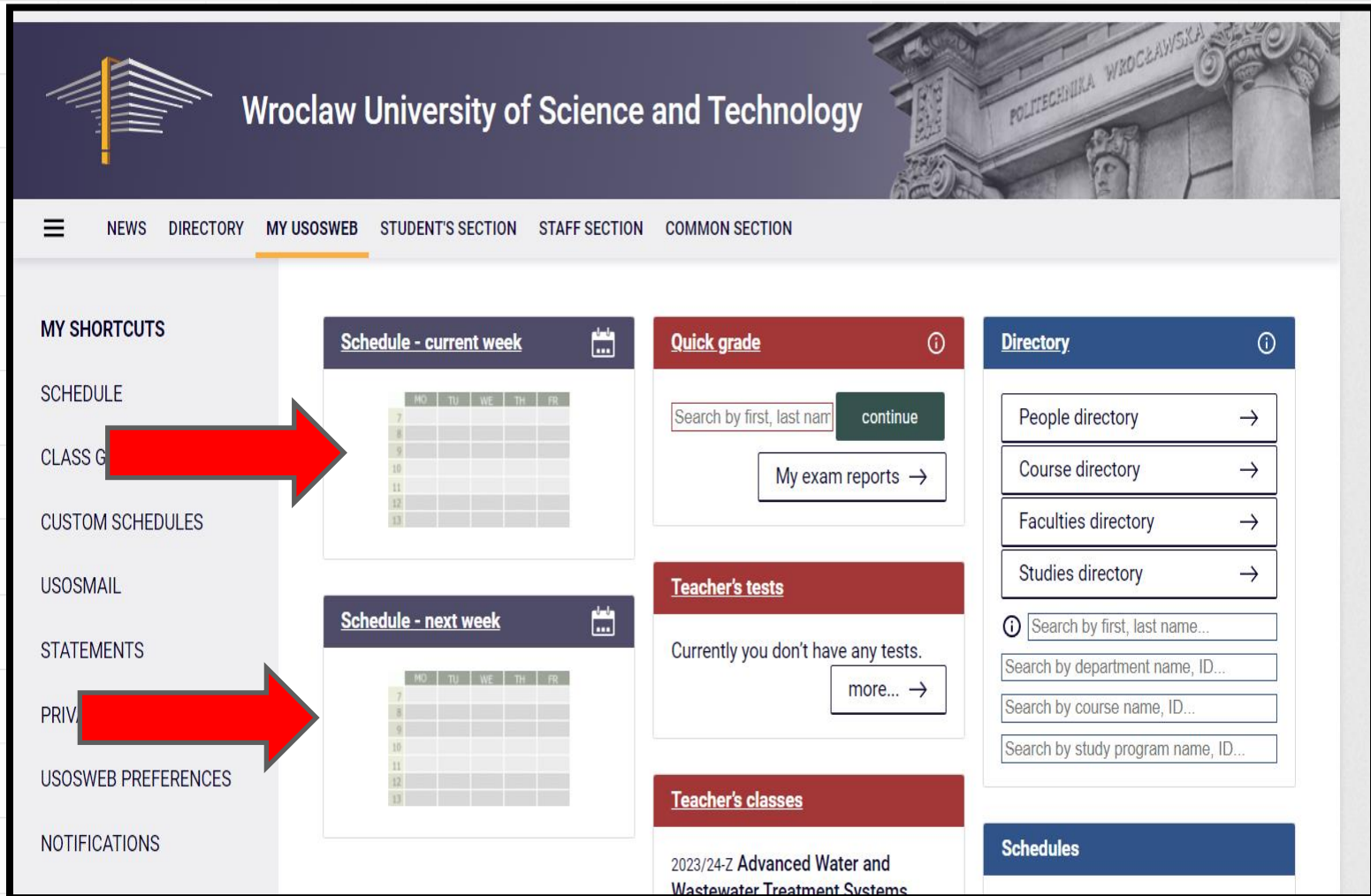
1. Log to: **<http://poczta.student.pwr.edu.pl>**
2. Please add your student's mail:
student's book number@student.pwr.edu.pl
3. Press „Next” („Dalej”)
4. On the next page press „I do not remember the password” („Nie pamiętam hasła”)
5. Next press: „Try another solution” („Wypróbuj inny sposób”)
6. On your informal e-mail which you added during the registration at WUST the verification code was supposed to be sent
7. Copy the code to the form
8. Please create a new password
9. With the use of a new password please log in to Gmail



**PLEASE REMEMBER TO CHECK YOUR
E-MAILS!**

USOS system

<https://web.usos.pwr.edu.pl/>



The screenshot displays the USOS system interface for Wrocław University of Science and Technology. The header features the university logo and name. A navigation menu includes NEWS, DIRECTORY, MY USOSWEB (highlighted), STUDENT'S SECTION, STAFF SECTION, and COMMON SECTION. The main content area is divided into several sections:

- MY SHORTCUTS:** A vertical sidebar on the left with links for SCHEDULE, CLASS G, CUSTOM SCHEDULES, USOSMAIL, STATEMENTS, PRIV, USOSWEB PREFERENCES, and NOTIFICATIONS. Two red arrows point from CLASS G and PRIV to the 'Schedule - current week' and 'Schedule - next week' sections, respectively.
- Schedule - current week:** A calendar grid showing the current week's schedule.
- Schedule - next week:** A calendar grid showing the next week's schedule.
- Quick grade:** A section with a search input field labeled 'Search by first, last name', a 'continue' button, and a 'My exam reports' link.
- Teacher's tests:** A section stating 'Currently you don't have any tests.' with a 'more...' link.
- Teacher's classes:** A section listing '2023/24-Z Advanced Water and Wastewater Treatment Systems'.
- Directory:** A section with a search input field and several search filters: 'People directory', 'Course directory', 'Faculties directory', and 'Studies directory', each with a right-pointing arrow.
- Schedules:** A blue button labeled 'Schedules' at the bottom right.

How to check exact dates of the classes?

Teacher's classes

2023/24-Z **Advanced Water and Wastewater Treatment Systems**
W07OKS-SM0017L
Laboratory

2023/24-Z **Chemistry** W07IBE-SI0001G
Laboratory

2023/24-Z **Water Renewal Processes**
W07ISS-NM0087P
Project

2023/24-Z **Water Treatment Technology** W07EQM-SM0019L
Laboratory (1) , Laboratory (2)

Classes in period "Winter semester 2023/24" (future)

Time span:	2023-10-01 - 2024-02-02
Type of class:	Laboratory, 15 hours more information →
Coordinators:	(unknown)

Group	Timeframe(s)	Lecturers	Places ⓘ	Actions	Moodle
1	(uncommon frequency), 9:15 - 13:00, room 324	Martyna Grzegorzek	4/10	details →	(unknown)
2	(uncommon frequency), 9:15 - 13:00, room 324	Martyna Grzegorzek	2/10	details →	(unknown)

All lectures are taking place in this building:
(in Polish) **Budynek dydakyczny [D-2]**

Course:	Water Treatment Technology [W07EQM-SM0019L]
Class:	Winter semester 2023/24 [2023/24-Z] (future) Laboratory [L], group no.1 [other groups]
Time and location: ⓘ	(uncommon frequency), 9:15 - 13:00 room 324 <small>(in Polish) Budynek dydakyczny [D-2] what is the address?</small>
Nearest dates: ⓘ	<p>2023-11-24 09:15 : 12:00 room 324 (in Polish) Budynek dydakyczny [D-2]</p> <p>2023-12-01 09:15 : 13:00 room 324 (in Polish) Budynek dydakyczny [D-2]</p> <p>2023-12-08 09:15 : 13:00 room 324 (in Polish) Budynek dydakyczny [D-2]</p> <p>2023-12-15 09:15 : 13:00 room 324 (in Polish) Budynek dydakyczny [D-2]</p>

Courses launched in summer semester 2023/2024

studies					
Semester 2	Le	Cl	La	Pr	Se
Environmental management	W07EQM-SM0003				
	2	-	-	-	-
Wastewater treatment technology	W07EQM-SM0022				
	2	-	1	-	-
Waste gases purification	W07EQM-SM0006				
	2E	1	-	-	-
Environmental toxicology	W07EQM-SM0023				
	1	-	1	-	-
Environmental health hazards	W07EQM-SM0011				
	2	-	-	-	-
Solid waste management	W07EQM-SM0010				
	2E	-	1	-	-
Biodegradable materials	W07EQM-SM0005				
	2	-	-	-	-
Reliability of engineering systems	W07EQM-SM0009				
	1	-	-	-	-
Sewage systems	W07EQM-SM0012				
	1	-	-	1	-
Membrane separation processes in environmental protection	W07EQM-SM0017				
	1	-	1	-	-
Spatial planning	W01EQM-SM7001				
	1	-	-	-	-
Foreign language II	SJO-SM0003				
	-	3	-	-	-

PLEASE CHECK THAT ALL OF THE ABOVE COURSES (INCLUDED IN LA) ARE SEEN IN USOS SYSTEM! IF NOT, PLEASE CONTACT DEAN'S OFFICE TO BE ENROLLED

PLEASE REMEMBER THAT AT WUST UNIVERSITY SOME COURSES MAY LAST ONLY 4, 5 OR 7 WEEKS. ALSO SOME OF THEM MAY BE LED IN EVEN OR ODD WEEKS (= SOME CLASSES ARE LED EVERY 2 WEEKS),

SOME CLASSES CAN BE LED PARARELY IN THE SAME DAY AND HOUR!

WHEN COURSES ARE LED WITHIN THE SAME HOUR AND DAY IT DOES NOT ALWAYS MEAN THERE IS TIME COLLISION



IMPORTANT!

**PLEASE CHECK THAT ALL THE COURSES CHOSEN IN LA
ARE SEEN IN USOS SYSTEM!**

**If you chose courses from Faculty different than
Environmental Engineering please contact the
adequate Dean's office to implement changes**

Official website <https://wis.pwr.edu.pl/en/>

The screenshot shows a web browser window with the URL wis.pwr.edu.pl/en/. The browser's address bar and tabs are visible at the top. The website header features the university logo and name on the left, and the faculty name and logo on the right. A navigation menu is located below the header. The main content area is divided into two columns: 'Contact' on the left and 'Exchange Programmes' on the right. The 'Exchange Programmes' section includes a large blue graphic with the word 'Erasmus+' and a green sidebar with text describing the opportunity. At the bottom, there is a section for a 'Double degree meeting' with a date of 08.09.2021.

Wrocław University of Science and Technology

Faculty of Environmental Engineering

Home About us Master's degree Summer School Erasmus+ and double degree For students Contact

Contact

Wrocław University of Science and Technology
Faculty of Environmental Engineering
Plac Grunwaldzki 13
50-377 Wrocław, Poland

Dean's Office:
Marta Bartosiewicz
building D-1, room 11.3/1
tel. +48 71 320 35 13
marta.bartosiewicz@pwr.edu.pl

Exchange Programmes

Exchange programmes are the great opportunity to learn from professors who are willing to pass their knowledge and best practice in a professional and friendly environment.

[more »](#)

Erasmus+

Double degree meeting

Date: 08.09.2021



THANK YOU FOR YOUR ATTENTION AND ENJOY YOUR
TIME AT WUST 😊 😊 😊!!