

Faculty of Civil Engineering

Warsaw University of Technology

Study Guide

practical aspect of studying WUT FCE

Prof. Artur Zbiciak

A.Y. 2025/2026





The needs of students and the skills of the future are the main drivers of change in the educational offer developed by Warsaw University of Technology.

The Faculty of Civil Engineering is taking part in the project **"OMNIS2 - Openness."**

Modernisation. Innovation. Integration.

Community", which aims to modernize several study programmes.

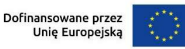
At the Faculty of Civil Engineering, the changes will apply to the Civil Engineering and Budownictwo programmes, including the introduction of an integrated Master's degree in Budownictwo.







Rzeczpospolita Polska





Politechnika Warszawska



Staff responsible for the international students

Vice-Dean for Studies



Małgorzata Superczyńska PhD Room: 109

- study process,
- study progress,
- registration process,
- fees,
- USOS system,
- etc.

First-year Supervisor



Małgorzata Wińska PhD, DSc Room: 641

malgorzata.winska@pw.edu.pl

- international mobility,
- international actions,
- support in other matters, e.g.:
 - misunderstandings,
 - mediations,
- etc.

Vice-Dean for International Cooperation



professor Artur Zbiciak Room: 106

Faculty ERASMUS+ Coordinator



professor Michał Krzemiński Room: 504

Deanery

Mrs. Agnieszka Ignasiak

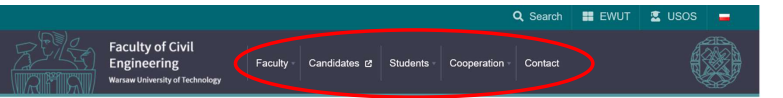
Room 114

E-mail:

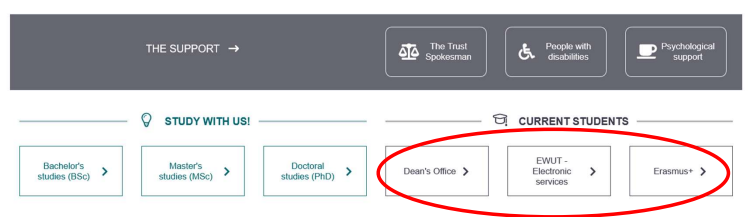
agnieszka.ignasiak@pw.edu.pl

Phone: 22 234 65 92

Duty hours	
Monday	11:00-15:00
Tuesday	12:00-16:00
Wednesday	Closed
Thursday	11:00-15:00
Friday	9:00-13:00

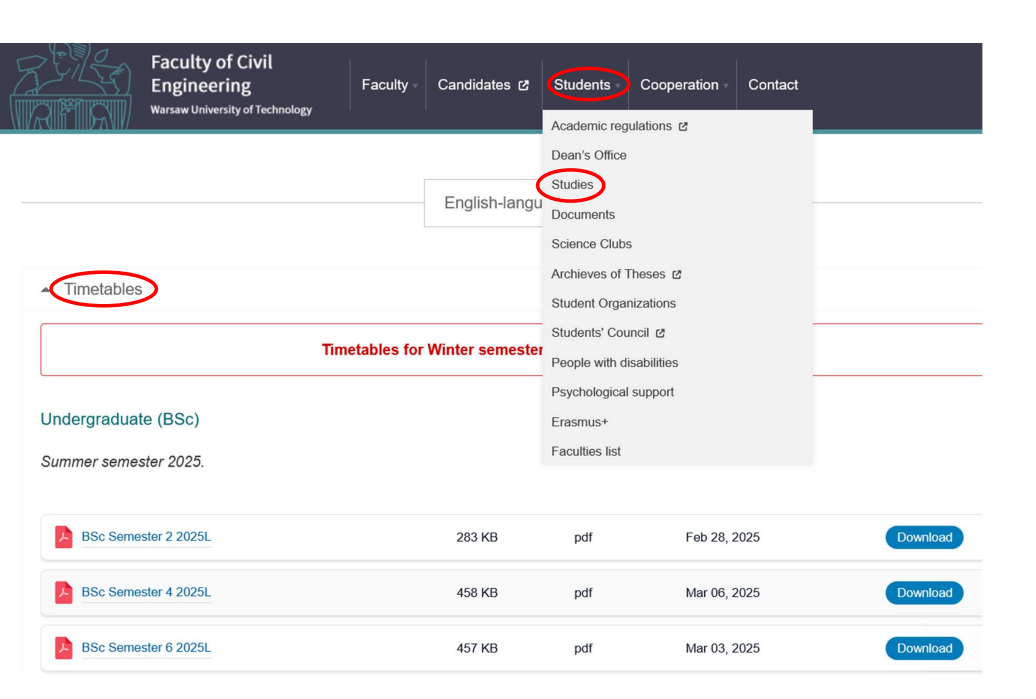




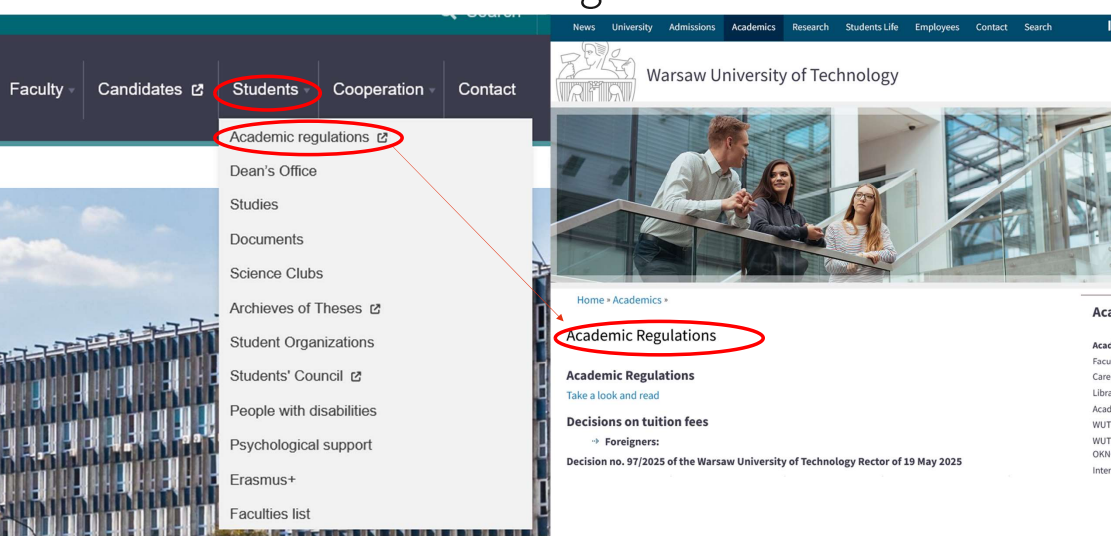


FCE WUT web page

https://www.il.pw.edu.pl/en/



Academic regulations



WUT studies Regulations

- Student rights and obligations
- Organization of the academic year
- Organization of studies
- Passing classes and exams
- Completing items
- Completion of a semester of study and registration for the next stage
- Holidays
- Diploma thesis







Home » Academics »

Academic Regulations

Academic Regulations

Take a look and read

Necisions on tuition fees

→ Foreigners:

vision no. 97/2025 of the Warsaw University of Technology Rector of 19 May 2025



Study Programmes



Faculty of Civil Engineering

Warsaw University of Technology

Faculty Candidates 🗷 Students

English-language studies

- Timetables
- Exam session
- Elective courses
- Study programmes
- Schedule of the academic year
- Registration

23d Engineering Family WUT Poid of study. Ord Engineering Lord of study: first degree (E.Su.) Profile of elementary ground scales

FIRST DEGREE STUDIES (B.Sc.): INFORMATION

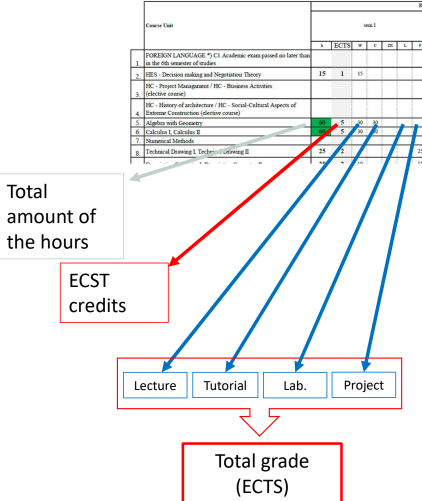
	,		_	_	_	_	-	NOK 1	_	_	_	_		-	_	_	_	_	_	_	807	06.3	_	_	_
ŀ	Caree Call									-							_								7
4		-	BCT	4	-	- 1	-1-	-	BUT	-	47	-1-	1.			<u> </u>	ø,		_	a s	_		ECTS	<u> </u>	£
1	PORTECNIANCE TO C. Academic examples of other than in the 4th separate of studies	1		4						4				60	4	40	Q.					60	4	40	4
	185 - Decision realing and Negotiation Theory	15	- 1	12						400	$\overline{}$										\neg				£
100	HC - Project Management / HC - Students Activities			-	\rightarrow	-	_	1		30 1	_	_	$\overline{}$			4	\rightarrow	1	\rightarrow	\rightarrow	\rightarrow			4	T
. Do	Office (1994)	4		4	4			225	2	-	-			4		44	4	4			_			4	4
V	RC - History of antifection / RC - Social Cultural Aspects of Spinore Country-Sim (MacDin Count)			4						4			1			4								47	ı
+	Stress Contradio (dadle (sam)	4	-	100	4-2	\rightarrow		+	_	4	+	+	_	4		4-7	-	\rightarrow	\rightarrow	-	\rightarrow	\leftarrow	$\overline{}$	\leftarrow	4
- 10	Algeba With Germany Calcaba I, Calcaba E		- 3	10	30	\pm	+	4		30 3		+	+	-		\leftarrow	$\overline{}$	\rightarrow	\rightarrow	\rightarrow	\rightarrow	\leftarrow	\rightarrow	\leftarrow	Ť
7	Normalia i Carolina II Normalia i Medinda					生		$\overline{}$					\pm		- 3	107			50	\Box	$rac{1}{2}$			$\overline{}$	4
	Technical Drawing I, Technical Drawing II	25	2	4			337	2 30	2	4.3	7	30				40									1
D	Description Geometry I, Description Geometry II	25	2	10	4		10	1 25	2	10	\top		100	4		4					\Box			407	ſ
	Inferration Technologies	30				30	\pm	+			\pm	1	\forall				$\overline{\Box}$		\Box		$rac{1}{2}$				¢
- 1-	Information I - Resign of Programming (Visual Resig/Petions)			4				25	2	4	9	20				47								47	f
E. O	(sészőre crene)	4		4	44	4		25	2	44			4	4		4	=		=			\leftarrow		4	4
lo	Computer Methods in Construction / Computer Methods in			4			1			4	7		1			40)	\Box	-	$\overline{}$		=			4	ſ
2 5	Transportation Engineering (scientife arraws)	\leftarrow	-	4	\rightarrow	\rightarrow		+	_	\leftarrow	+	-	+-	\leftarrow	_	4	-	\leftarrow	-	\leftarrow	\rightarrow	\leftarrow		\leftarrow	4
	Information E- Number of 1694	30	-	44		\rightarrow		-	_	44	+	+	+	4	-	4	\leftarrow	-	_	\leftarrow	_	4	-	\leftarrow	4
₩	Applied Physics / Modern Physics (street) . Experimental Physics	1	2	30	\leftarrow	-	+	- 30	2	1	+	20	+	\leftarrow		\leftarrow	$\overline{}$	\rightarrow	\rightarrow	\rightarrow	\rightarrow	-	\rightarrow	\leftarrow	÷
6 3	Ralding Physics		-	t	\rightarrow	\Rightarrow	+	-	-	4	\pm	-	\leftarrow		$\overline{}$	47	$\overline{}$		\neg	\neg	\rightarrow		$\overline{}$		t
1	Stall ding Changery		4	30	4	7	30			400	T														1
2 2	Stall ding Numerick 1, Redding Numerick 2							50	4	30	1	10		100	1	19	1.7			35	\neg				4
g Ja	Road Misterials						1				\Box			15	1	1 2 1	-		\neg	10	\neg			-	4
G T	Theoretical Minhesia I, Theoretical Mechanics II	30	2	10			18	4	-3	10 1	4	-	-			-	-	-		-	$\overline{}$	-	$\overline{}$		4
3. 18	Strength of Materials L. Strength of Hamelain E.	\leftarrow		4	\rightarrow	$\overline{}$	_		5	30 3	4	7	-	_		10	_	\rightarrow	\rightarrow	100	53		4	20	4
+	Indestruction of Structures I, Mediumics of Structures 3 Standarding I, Standarding St	40	3	18	10	-	10	25	2	10	+	19	4	-	\rightarrow	4			-	-	\rightarrow			-	t
7	Introduction to Chill Registering	25		32			1	-		-	-		+			400	$\overline{}$		-		$\overline{}$				1
a	Pandementals of Healthing with Statistical in Development and	-	-	-	4	\leftarrow	+	+-	-	437	+	+	+	\leftarrow		+	\rightarrow	\leftarrow	\rightarrow	\rightarrow	\rightarrow	\leftarrow		\leftarrow	÷
5.0	Circular Romony	42		4		4		25	2	100	\perp		-			40	-			44	\bigcirc	4		44	4
16. PA	Pandamentals of Intilliding I, Frandamentals of Holiding II					\Box					T				3						111	30	2	-	1
7. B	Per Salaty					=	-				-				1										1
26. a	Pal ding head ations		-	4		$\overline{}$	-		-	$\overline{}$	-	-	\rightarrow		-		=	\neg	\neg	$\overline{}$	\supset		-		4
25 La	Antidactors and Orlean Planning Systematics and Systemacy	-	-	4	\rightarrow	$\overline{}$	7	-	-	4	<u> </u>	7	Ť	-	<u> </u>	-	$\tilde{-}$	$\tilde{-}$	$\tilde{-}$	\rightarrow	$\tilde{-}$	25	2	-	4
10. IN	Address and Spinning	+		+	\leftarrow		+	+		4	+	-	+	-	- 2	40	-	\rightarrow	\rightarrow	80	\rightarrow	-	\rightarrow	-	4
	Sed Medicals and Controbuted Regionsing I, Sel Machanics	\leftarrow		4	\leftarrow	\leftarrow	+	+		\leftarrow	$\overline{}$	+	\rightarrow	-		4		\rightarrow	$\overline{}$				-	400	4
12.	and Controllering Registering 2	4		44	4	4	4	-		44	+		البله	البياة	-	44	-	4	4		<u> </u>		5	230	4
13. T	Tenhor Strington			4		$\overline{}$	-			-	-	1		25	2	10	$\overline{}$	\rightarrow	\rightarrow		18	50	-	9	4
34, 0	Concrete Strauterie S, Concrete Strauterie S Mistel Strauterie L, Mistel Strauterie S	\leftarrow		4	\rightarrow	$\dot{-}$	+	+	-	\leftarrow		4	+	-		-		\rightarrow	\rightarrow	\rightarrow	\rightarrow		4	20	
P	Natural Structure I, Natural Structure 2 Paradementals of Scools Southwesting I, Frankewestals of Scools	\leftarrow		4	\leftarrow	\rightarrow	+	+		\leftarrow	+	+	+	4		4	$\overline{}$	\rightarrow	\rightarrow	\rightarrow	\rightarrow				
ML (2)	Sugaranting S	1		4	44	4	4			444	\perp		447	25	2	4 10	-		\Box		13	25	2	199	4
10. a	introduction to Railman		-	4	=	=	-	=		=	_		\Rightarrow				-	=	\neg	\Rightarrow	\Box		=		4
g, la	Resid of Cledeground Structure	-	-	4	-	$\overline{}$	7	-	-	-	-	7	-	-		-		\Rightarrow	\rightarrow	\rightarrow	$\overline{}$		-		4
	Pandamentals of Bridge Engineering			4	\leftarrow		7	+		\leftarrow	-	4	÷	-		\leftarrow	$\tilde{-}$	$\widetilde{-}$	$\tilde{-}$	$\widetilde{-}$	$\tilde{-}$	-		-	4
	Technology of Building Works I, Technology of Building Works II	//		40	4	4						1		4		4	40	4		4.0	4.0	45	3	45	1
13	Substing and Organization of Works in Influentation															47					\neg				1
G. 3	Engineering	_	-	4	\rightarrow	\rightarrow		+-	_	\leftarrow	+	-	+	\leftarrow	_	4	-	\leftarrow	_	-	\rightarrow	4	-	4	4
	Statis of Organization and Management Constitution	\leftarrow	-	4	\rightarrow	-	-	+	_	4	$\overline{}$	+	+	-		\rightarrow	\sim	\rightarrow	\rightarrow	\rightarrow	\rightarrow	\leftarrow	\rightarrow	\leftarrow	4
	Turnosia and and estimation in general constitution / Turnosia and and estimation in influentation constitution (clostles around)	4 7		4 /	6.7							1		1 7						6.7	()	(T		4 7	
	and and estimation in influentation areastraction (stacks arrange). Reinforced amounts estimated of each excess half-lines.	4	_	4		-		-	-	44	+		+	4	_	4	_		_	4	$\overline{}$	\leftarrow	_	4	4
- la	Reinforced concerns and constrained concerns attractions fellection			4									7								()	(/		4 7	
66. w	urana)	4		44			4			4.3.	4		10	4		40	44				4.0	()		4	4
7	Shed directors of said-stony buildings / Sted directors with surgestic Stone (shedler satural)			4						4	\top					477									1
		4		40	44	4	4	-		44	+	_	4			40	-		4	4	-	-		40	4
-	Reservable Energy Source in Stall-Stops / Reservable Energy															400	$\overline{}$			\sim	\bigcirc			0	ľ
45, 3	Service in Selectricities (simple crosss)	4		4	4	\rightarrow	4	\leftarrow		4	+	-	_	4	-	4	-	\rightarrow		\rightarrow	\rightarrow	4	-	4	4
e 0	Source States in Italians / Source States in Industrators (states comm)	1		40										1							()	()		4	
	Stageted Project (describe unased)	+		45			+	+			1	+	+												1
40.0	Butte care (freedation)			45			1	1		47	1	1				40									1
4	State care (to station)				包	\Rightarrow	1	\leftarrow			#	1				\leftarrow							\Rightarrow		1
	Olytima Senior						T				1		10			40	0								1
12 0	Opione flesh and properation to diplose standardies			4				1		400						47									1
53. 2	Physical Education					\Rightarrow	+	30			30	1		36		4	30					30			1
	Storadig-(4 tests after son. 6, dauths)					=	1			\leftarrow	T.		\Box			$\overline{}$			\neg					=	1
-	h	300	=	199	-	30 40	- 1	419	\equiv	134	-	55 66	1	a	=	site	-		36	-	•	es:	$\bar{=}$	148	1
		26	_	_	_	_	_	27,8	_	_	_	_	_	26.7	$\overline{}$	_	_	_	_	_	\rightarrow	29,7	_	_	a
- 15			_	_	_	$\overline{}$	_		$\overline{}$	$\overline{}$	$\overline{}$	$\overline{}$	$\overline{}$	28,7	_	$\overline{}$	_	$\overline{}$	_	_	\rightarrow	39,7	$\overline{}$	_	×
E		240						30																	
	ECTI per per	80	_	_	_		-	30	_	$\overline{}$	$\overline{}$	$\overline{}$		60	_	$\overline{}$	$\overline{}$	$\overline{}$	_	$\overline{}$	\neg	\leftarrow	_	_	*







			ROK 1																				
	Course Unit	sem l								sem 2										Course 1	Unit		
		1	h	ECTS	w	C	ZK	L	P	h	ECTS	w	С	ZK	L	P	h i	EC1				GN LANGUAGE *) C1 A	Academic exar
1.	FOREIGN LANGUAGE *) C1 Academic exam passed in the 6th semester of studies	no later than										-			-	+	60	4			2. HES - I HC - Pr	Decision making and Nego roject Managament / HC -	
2.	HES - Decision making and Negotiation Theory		15	1	15																	e course) listory of architecture / HC	C - Social-Cul
3	HC - Project Managament / HC - Business Activities (elective course)			ĺ						25	2	10	15								 Extreme Algebra 	e Construction (elective c a with Geometry us I, Calculus II	
4.	HC - History of architecture / HC - Social-Cultural Asp Extreme Construction (elective course)	ects of													-							ical Methods cal Drawing I, Technical	Drawing II
5.	Algebra with Geometry		60	5	_	30																	
_	Calculus I, Calculus II		60	5	30	30				50	4	20	30						Total				
7.	Numerical Methods						_					_			_		40	3	IOtal				
8.	Technical Drawing I, Technical Drawing II		25	2					25	30	2			30					amou	nt of		4	
9.	Descriptive Geometry I, Descriptive Geometry II		25	2	10				15	25	2	10				15							
10.	Information Technologies		30	2			30												the h	ours			
11.	Informatics I - Basics of Programming (Visual Basic/Pyt (elective course)	thon)								25	2			25	1					ГССТ			
12.	Computer Methods in Construction / Computer Metho Transportation Engineering (elective course)	ds in		1		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											ECST credit	·c		
13.	Informatics II - Basics of BIM																			Credit	.3		
14.	Applied Physics / Modern Physics (elective course)		30	2	30																		
15.	Experimental Physics					1				30	2	9			21								
16.	Building Physics							ĺ															
17.	Building Chemistry		50	4	20			30														<u> </u>	
18.	Building Materials I, Building Materials II									50	4	20			30		55	4			Lectu	re Tuto	orial
19.	Road Materials																15	1					
20.	Theoretical Mechanics I, Theoretical Mechanics II		30	2	10	5			15	35	3	10	25										
21.	Strength of Materials I, Strength of Materials II					100	1			60	5	30	20		-	10	90	7					
	Mechanics of Structures I, Mechanics of Structures II																						
23.	Surveying I Surveying II		40	3	15	15	-	10		25	2	10	9		15							_	otal





Health & Safety Training

1834-00000-00A-0001

on-line

https://leon.pw.edu.pl/

- It is absolutely obligatory!
- Each student is obliged to take part in Health & Safety training by October 31st



Schedule of the academic year 2025/2026

https://www.il.pw.edu.pl/en/studiaanglojezyczne/#Schedule

Academic Calendar A.Y. 2025/2026

- 01.10.2025 (Wednesday) beginning of the academic year, inauguration ceremony of the academic year
- . 02.10.2025 (Thursday) beginning of classes in the winter semester
- 10.11.2025 (Monday) day off
- 13.11.2025 (Thursday) classes will be held according to the Monday timetable
- 15.11.2025 (Saturday) WUT DAY
- 24.12.2025 (Wednesday) beginning of the winter break
- 06.01.2026 (Tuesday) the last day of the winter break
- 09.01.2026 (Friday) classes will be held according to the Tuesday timetable
- . 01.02.2026 (Sunday) end of classes in the winter semester
- 02.02.2026 (Monday) beginning of the winter examination period, university examination in foreign languages at the B2/C1 academic level, deadline of submission of the diploma thesis in first-cycle study
- 15.02.2026 (Sunday) the last day of the winter examination period, deadline of submission of the diploma thesis in second-cycle study
- 16.02.2026 (Monday) beginning of the registration period
- 22.02.2026 (Sunday) the last day of the registration period, end of the winter semester
- 23.02.2026 (Monday) beginning of the summer semester, beginning of classes in the summer semester
- 03.04.2026 (Friday) beginning of the spring break
- 07.04.2026 (Tuesday) the last day of the spring break
- 27.04.2026 (Monday) classes will be held according to the Friday timetable
- 12.05.2026 (Tuesday) classes will be held according to the Friday timetable
- 15.05.2026 (Friday) Juwenalia in Warsaw day off
- 22.05.2026 (Friday) Juwenalia in Płock day off at the Warsaw University of Technology Branch in Płock (instead of 15.05.2026)
- 05.06.2026 (Friday) day off
- 16.06.2026 (Tuesday) end of the summer semester
- 17.06.2026 (Wednesday) beginning of the summer examination period, university examination in foreign languages at the B2/C1 academic level

Schedule of the academic year 2025/2026

In the winter semester:

- 13.11.2025 (Thursday) classes will be held according to the Monday timetable
- 09.01.2026 (Friday) classes will be held according to the Tuesday timetable

In the summer semester:

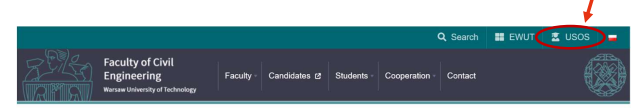
- 27.04.2026 (Monday) classes will be held according to the Friday timetable
- 12.05.2026 (Tuesday) classes will be held according to the Friday timetable

Where to find USOSweb system?

You can find it:

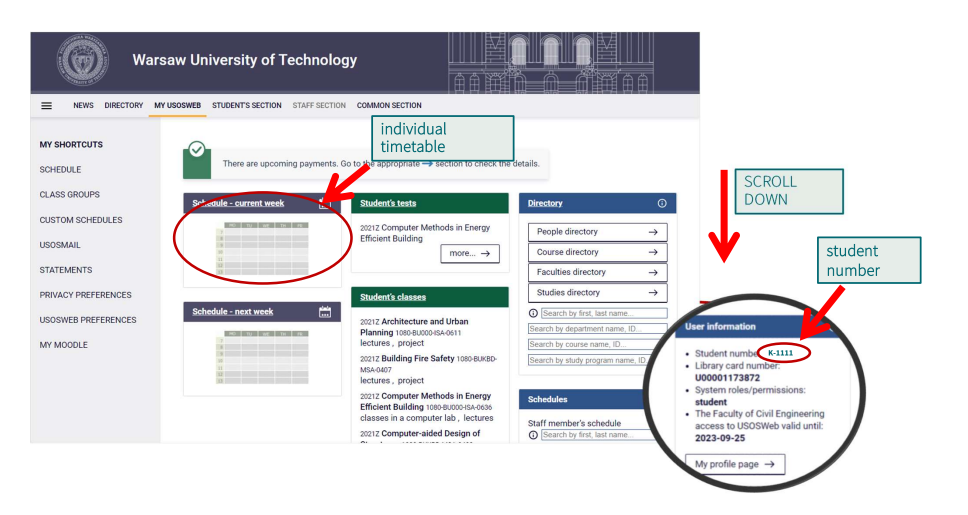
- At our faculty website: "USOS" button is in the upper right corner,
- You can also google it: "USOS PW",
- Or copy the link:

https://usosweb.usos.pw.edu.pl/kontroler.php? action=actionx:news/default()&lang=2

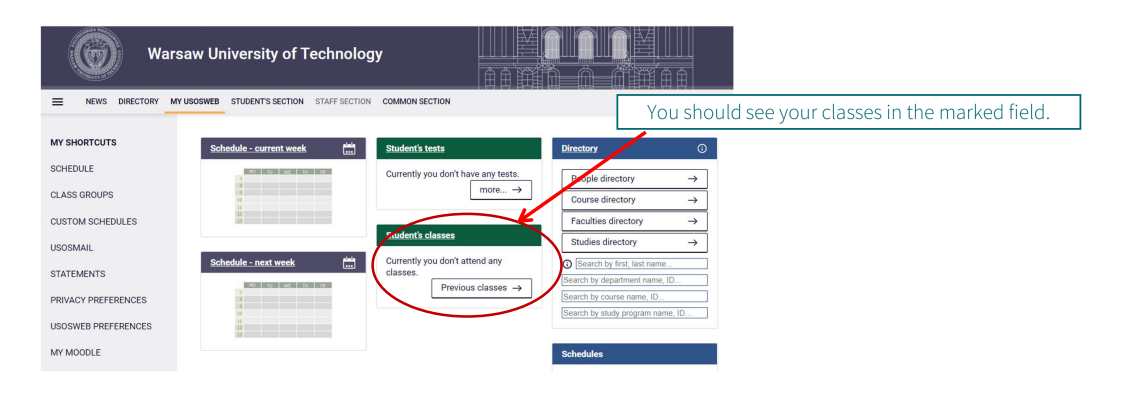




How does USOSweb look like?



How does USOSweb look like?



You can check:

- Final grades
- Grades from tests

❖ Remember that we will register you for most

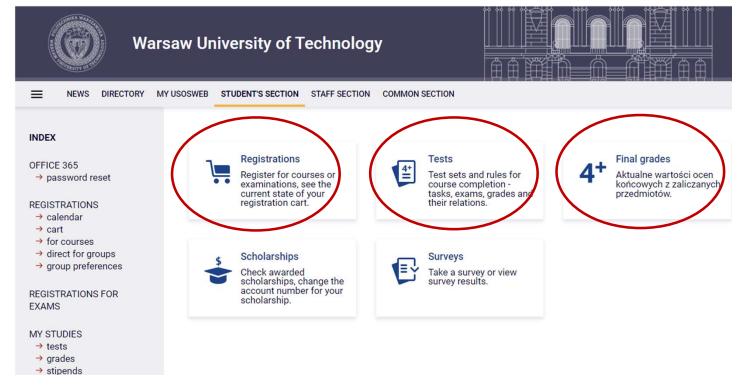
→ settlements

classes except:

Physical Education Classes

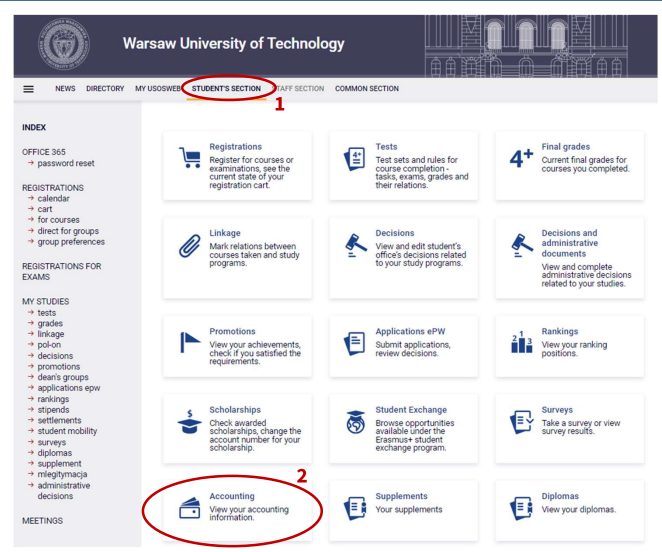
- Foreign Languages
- Courses with elective

versions





Where can I find my INDIVIDUAL BANK ACCOUNT?





Where can I find my INDIVIDUAL BANK ACCOUNT?



Warsaw University of Technology



DIRECTORY MY USOSWEB STUDENT'S SECTION STAFF SECTION

COMMON SECTION

INDEX

OFFICE 365

→ password reset

REGISTRATIONS

- → calendar
- → cart
- → for courses
- → direct for groups
- → group preferences

REGISTRATIONS FOR **EXAMS**

MY STUDIES

- → tests
- → grades
- → linkage
- → pol-on
- → decisions
- → promotions
- → dean's groups
- → applications
- ronkingo

Accounts balances

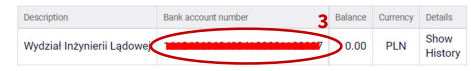


In this module you can check account ballance and you can verify bank account number you should pay the fees.

In the title of wire transfer should be entered the following information:

- · Name and Surname.
- · Student file no.,
- · The purpose of payment.

Detailed information of accounts can be obtained in the Dean's Office or in Student's House.



Pending fees 1



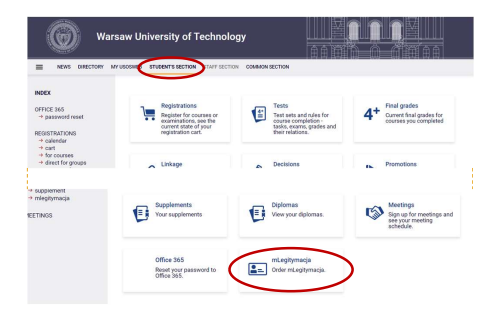
CONTACTS TO TUTORS in USOS

War	rsaw University of Technology	
■ NEWS DIRECTORY	MY USOSWEB STUDENT'S SECTION STAFF SECTION COMMON SECTION	
QUICK START	Directory	?
STUDENTS AND STAFF	Q People search	
FACULTIES	Search by first, last name	Search
COURSES		
STUDIES	Q <u>Faculty search</u>	
DORMITORIES	Search by department name, ID	Search
HELP	Q Course search	
	Search by course name, ID	Search
	Q Studies search	
	Search by study program name, ID	Search

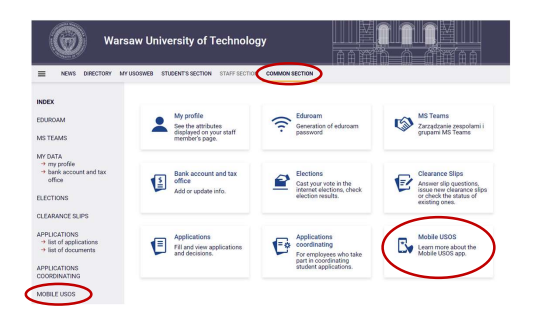
You can also google it – "name, surname + WIL PW"



Mobile Student Card and mobile USOS



Student's section -> mLegitymacja



Common section -> Mobile USOS



Warsaw University of Technology



DIRECTORY MY USOSWEB STUDENT'S SECTION STAFF SECTION COMMON SECTION

INDEX

OFFICE 365

→ password reset

REGISTRATIONS

- → calendar
- → cart
- → for courses
- → direct for groups
- → group preferences

REGISTRATIONS FOR **EXAMS**

MY STUDIES

- → tests
- → grades
- → linkage
- → pol-on
- → decisions
- → promotions
- → dean's groups

mLegitymacja



You can order mLegitymacja, provided you meet the following conditions:

- · You are an active student
- · You have a PESEL number
- · You have the student id number
- · You have a photo in USOS
- You have an Electronic Student ID (plastic) Card (ELS)
- · Validity of your ELS has been extended in USOS
- · Your personal information has not changed since the release of ELS

Zamów mLegitymację

Only students with a PESEL number may receive mLegitymacja

Your mLegitymacja

You don't have mLegitymacja



Mobile USOS



Warsaw University of Technology



DIRECTORY

MY USOSWEB

STUDENT'S SECTION STAFF SECTION COMMON SECTION

Warsaw University of Technology

INDEX

EDUROAM

MS TEAMS

MY DATA

- → my profile
- → bank account and tax office

ELECTIONS

CLEARANCE SLIPS

APPLICATIONS

- → list of applications
- → list of documents

APPLICATIONS COORDINATING

MOBILE USOS

- → about
- → privacy policy

Mobile USOS application





Mobile USOS is the only official mobile application developed by the USOS team of programmers. USOS is the University Study System used at many universities in Poland. Each university has its own version of the Mobile USOS, depending on the USOS version currently implemented at the university.

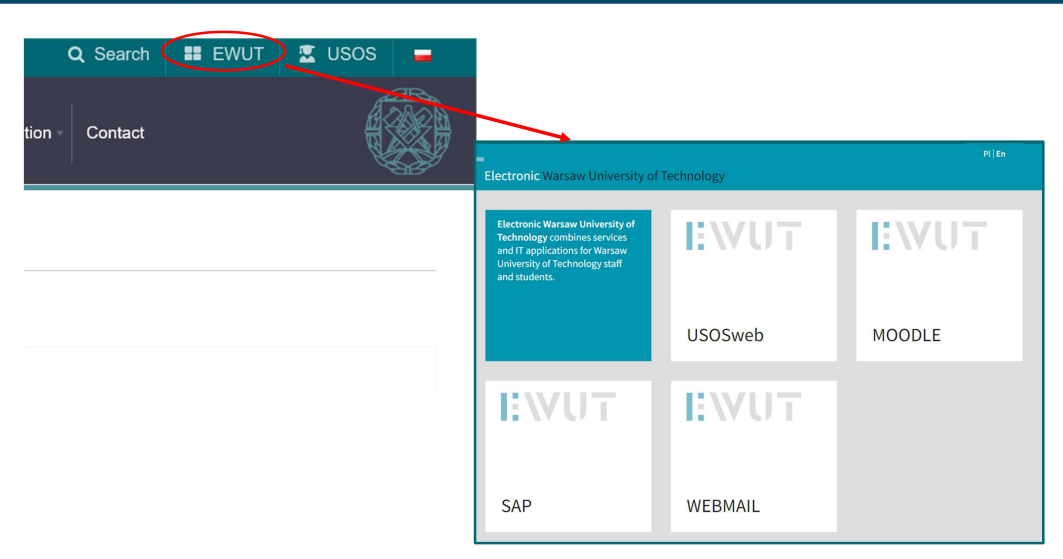
- . Class schedule by default the class schedule is shown for today, but there are also options 'Tomorrow', 'All week', 'Next week' and 'Any week'.
- Class groups information about the course, lecturers and participants are available; the location of classes can be viewed on Google maps, and the dates can be added to the calendar used on the mobile phone.
- . Grades in this module the student will see all the grades obtained. The system sends notifications about new grades on a regular basis.
- . Surveys the student can complete the survey, the employee can see the up to date number of completed surveys.
- . USOSmail you can send a message to participants of one or many class
- . My ID cards the student will see the obverse and the reverse of his electronic student ID, PhD student - doctoral student ID, and employee - employee ID card.

522492067

DATA MIGRATION – TECHNICAL BREAK

- Data migration between USOS and USOSweb (these are separate systems) is scheduled automatically daily at 6AM, 2PM and 6PM.
- It takes usually 20 minutes and during this procedure USOSweb system is closed.
- As a consequence, added/changed data in USOS system are visible in USOSweb after data migration. Accordingly, data from USOSweb (results, classes registration etc.) is visible for the deanery after the migration.







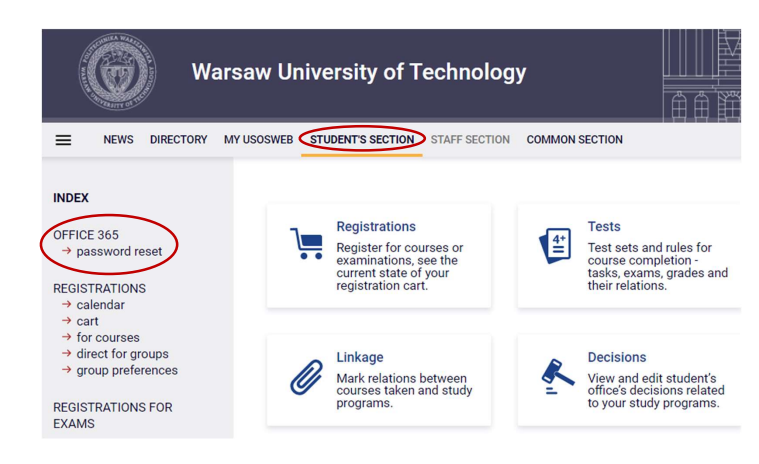
Office 365

- Outlook student's e-mail box
- MS Teams contact platform, some teachers may use it too
- MS Word
- MS Excel
- etc.

How to login to Office 365?

- Reset password in USOSweb
- Wait for 30 minutes
- Log in on:

https://www.office.com



To sign in use your WUT e-mail address and Office 365 password.





Library **Faculty Collection** Room: 607

biblioteka.WIL@pw.edu.pl

We invite you to the 6th floor

Borrow books !!!

Spend your free time in the library

Online catalogue https://bg.pw.edu.pl



journals - subscription

standards

conference materials

students' theses



on-line full-text journals and books

databases

The view from the window is free of charge

https://www.il.pw.edu.pl/en/faculty/library/



Warsaw time zone

CET - Central European Time

<u>CEST - Central European Summer Time</u> when daylight saving time is being observed (from late March to late October)

Time difference to GMT/UTC

Standard time zone:	UTC/GMT +1 hour
Daylight saving time:	+1 hour
Current time zone offset:	UTC/GMT +2 hours
Time zone abbreviation:	CEST

• https://24timezones.com/Warsaw/time

CEST - Central European Summer Time

It ends at 3:00 AM on Sunday, October	Set your clock back 1 hour
26	

Wi-Fi

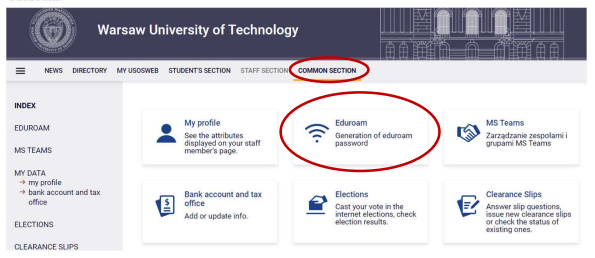
There are two possible networks:

- <u>pw.edu.pl</u> your Office 365 login and password
- <u>Eduroam</u> you generate the password in USOSweb

Eduroam

We are pleased to inform you that the Warsaw University of Technology offers access to the Eduroam network for its students and employees.

In order to obtain the login details for the Eduroam network, you have to log in to the USOSweb portal, available at http://usosweb.usos.pw.edu.pl and then go to the "COMMON SECTION" tab, and then choose eduroam.



You will be shown login details: login, expiry date of the account and ID; generating a password to the network is done by clicking the "Generate password" button. Please read the notes and description provided under the button to generate a password.

Notice:

The generated password is shown only the first time. If you forget your password, you must generate a new password.



If you want to attend linguistic courses, please contact relevant coordinator:

English language classes

Courses for CE at the Foreign Language Centre: https://www.sjo.pw.edu.pl/studi es-in-english/information-forstudents/the-faculty-of-civilengineering/

Coordinator of English language classes: Małgorzata Wujec, M.A. malgorzata.wujec@pw.edu.pl

Polish language classes

Information on Polish language classes: https://www.sjo.pw.edu.pl/en/c

https://www.sjo.pw.edu.pl/en/c ourses/polish-classes/

Coordinator of Polish language classes Ms. Marta Szpak

marta.szpak@pw.edu.pl

The Foreign Language Centre

Information on language courses for Erasmus students:

https://www.sjo.pw.edu.pl/en/courses/erasmus-students/

If you want to attend linguistic courses, please, contact relevant coordinator.



Physical Education Classes

https://www.swfis.pw.edu.pl/Physical-Education-Classes

Aktualności Bezpieczeństwo w obiektach Dokumenty do pobrania Kontakt Nauczyciele Obiekty Oferta zajęć Ogłoszenia

Physical Education Classes

Plan zajęć sem. ZIMA 2025/26 Warunki zaliczenia 2025/26 Zajęcia sportowe dla pracowników PW

Zdjęcia Zwolnienia lekarskie Zwolnienia sportowe

Politechnika Studium Wychowania Warszawska Fizycznego i Sportu

Strona główna »

Physical Education Classes

Registration for PE classes in USOS system:

Start of registration: **September 24, 2025**, at 8:00 am End of registration: **October 17, 2025**, at 8:00 am

All PE classes begin from **October 2nd 2025**. Late registration for PE classes means that the student will be required to make up for sport classes that have already taken place.

Sport classes available during registration in fall semester of 2025

- Team sports: football (soccer), basketball, volleyball.
- ** Fitness: aerobics, yoga, TBC (total body conditioning), healthy spine, tai-chi, bodybuilding, zumba.
- Swimming: 25-meter deep pool recommended for more advanced swimmers (Pałac Młodzieży) or 50-meter semi-deep pool suitable for beginners (Inflancka pool).
- → Combat sports: judo and self-defense, boxing, kickboxing.
- Outdoor activities: mountain biking (MTB), sailing, nordic walking, hiking trips, skiing*, snowboarding* (*registration via the website https://szczyrk.azspw.pl/).

Additional paid classes are offered by external units in agreement with SWFiS PW: football, tennis, wall climbing, ballroom dancing, golf.

Active students interested in sports are encouraged to join the sports sections of the AZS PW club. You can

Physical Education Classes

Physical Education Classes - st startowa



Office for University Social Responsibility





wsparcie.sp@pw.edu.pl \$602 373 196 (operation only in office hours)

Mochnackiego 10 street, 02-042 Warsaw

Psychologist

- For all students, doctoral students and employees, free remote psychological assistance programme has been launched via Microsoft Teams and telephone contact with a psychologist.
- Offered forms of support (in Polish and English):
- Supporting, motivating and therapeutic conversations.
- Providing psychological support including various forms of psychological activities focusing on human development.
- Assistance in solving traumatic and crisis situations.
- Psychoeducation.
- Consultation and providing information on other possibilities of getting specialist assistance.
- No personal visits to the office are possible until further notice.
- To set up an appointment with a psychologist call: 667 292 021 or contact via MS Teams: Joanna Szwajcowska
- https://www.bisou.pw.edu.pl/bisou_en/Sekcja-Psychologow

Please report any problems immediately when they appear!



