Faculty of Civil Engineering

Study Guide practical aspect of studying WUT FCE

a.y. 2021/2022



Vice-dean for Academic Affairs



professor Michał Sarnowski Room: 109



Agnieszka Ignasiak MSc. **Room: 114**

Phone.: +48 22 234-65-92

a.ignasiak@il.pw.edu.pl

- USOS system,

Faculty of **Civil Engineering**

DEANERY



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

Dean's Proxy for Studies in English ERASMUS+ Coordinator



professor Jan B. Król Room: 129

international mobility,

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

Faculty International Office **ERASMUS+ Office**



Ewa Rżysko MA **Room: 129**

Phone.: +48 22 234-65-59

e.rzysko@il.pw.edu.pl

Duty hours	
Monday	12:00-15:00
Tuesday	12:00-15:00
Wednesday	Closed
Thursday	12:00-15:00
Friday	10:00-12:00

Deanery

l[:]aculty of Civil l[:]ngineering

- Mrs Agnieszka Ignasiak
- Room 114
- E-mail: a.ignasiak@il.pw.edu.pl
- Phone: 22 234 65 92





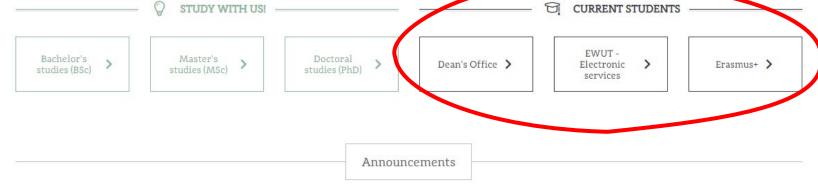


Warsaw University of Technology

Faculty of Civil **Engineering**

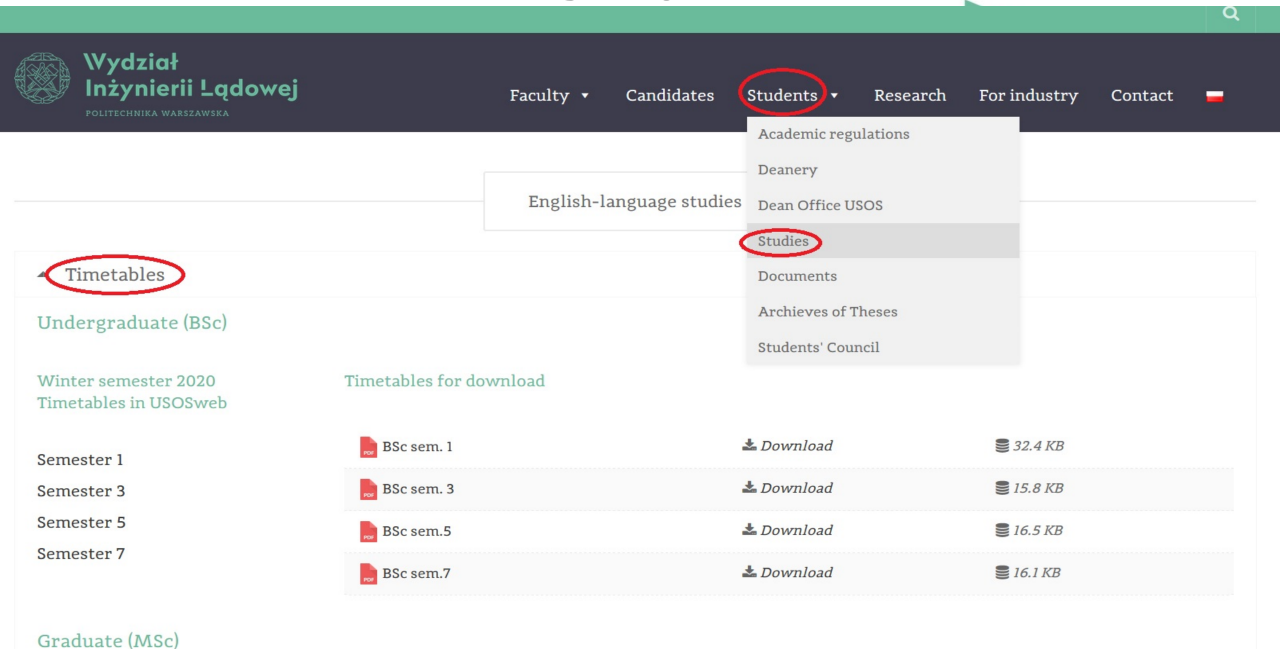


FCE WUT web page



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

TIMETABLES







Warsaw University of Technology





Academic Regulations

Decision no. 123/2020 of the Warsaw University of Technology Rector of 18 June 2020 on the tuition fees for courses and other forms of education in the academic year 2020/2021

Download file (pdf, 238.61 kB)

Decision no. 119/2020 of the Warsaw University of Technology Rector of June 2020 on the tuition fees payable by foreigners starting education in the academic year 2020/2021 in first-cycle, second-cycle programmes at the Warsaw University of Technology

Academics

Academic Regulations

Faculties

Careers Office Libraries

Academic Calendar

WUT Business School

WUT Distance-Learning Centre

OKNO PW

International cooperation

Erasmus Student Network

International Students Office



Academic regulations

ivil Engineering Faculty WUT eld of study: Civil Engineering evel of study: first degree (B.Sc.) offie of education: general academic erm of study: full-time in English Wydział Inży Kierunek stud Poziom kształcen Profil kształcenia: Forma studiów: stacjon:

FIRST DEGREE STUDIES (B.Sc.): INFORMATION ON THE CURRICULUM

Study Programme is Valid for Students Starting Education in Academic Year 2014/2015, 2015/2016, 2016/2017, 2017/2018, 2018/2019, 2019/2020, 2020/2021

				First	Year				\vdash			Secon	d Yes							Thir	d Yea				1			
Course Unit		_	m.l				n.2			_	m.3			_	m.4			_	m.5			_	em.6		<u> </u>	sem	17	
	h	BCB	w	: L P	ь	ECTS	w c	L. P	h	ECIS	wc	L. P	h	BUTS	w c	E E. 1	P h	ECIS	s we c	E.	P h	BUT	SW (E P	ь :	ECTS 1	w c	
Foreign Language*	100		П	П					60	4	a		60	4	0	0	60	4	6	0			П		199	Т	T	
HC - Elective			П	П	30	2	30	П			П	П			П	П			П	П	T		П	т	30	2 :	30	
HC - Decision Making and Negotiation Theory			П					П			П	П	15	1	15	П			П	П				П			Т	
HC - Fire Safety			П					П			П				П	П			П	П	15	1	15	П			П	
Mathematics I - Calculus	60	5	30 3	0	60	6	30 30					П			П	П			П	П			П	П			Т	
Mathematics II - Algebra with Geometry	60	6	30 3	0			П	П			П	П			П	П			П	П			т	П		\neg	т	
Mathematics III - Numerical Methods			П	т				П	45	3	15	30			П	П			П	П			П	т			т	
Physics I**			П	т	30	3	30	т			т	П	-		П	т	-		т	П		_	т	_	-	\neg	-	
Physics II - Experimental Physics	-		П	_			т	-	30	2	_	30	-		т	_	$^{+}$		т	т	\top	_	т	_	-	\neg	$\overline{}$	
Physics III - Building Physics			П	т			т					т			П	т	45	3	15	п	50	_	$^{-}$	т	-	\neg	\top	
Building Chemistry	60	5	30	30			т	т			_	т	1		П	т			П	П	1		т	_	-	\neg	\neg	
Building Materials	00	-	н	-	45	4	15	30	75	6	30	45		_	н	-	+		н	н	+	_	+	-	-	-	+	
Theoretical Mechanics	_		т	_	75		30 30			_	-	т	-	_	н	-	+		-	-	+		$^{-}$	-	-	\neg	_	
Descriptive Geometry	30	3	15	12	_	2		15		_	н	н	-	_	н	-	+	_	н	-	+	_	+	-	-	-	+	
Technical Drawing	30	3	n	v	-	2		×	-	_	-	-	-	_	н	-	+		-	-	+	_	+	-	-	-	-	
Surveying	45		15 1		30	3	-	15		_	-	-	-	_	н	-	+		н	++	+		-	-	-	-	+	
Information Technologies **	45		15 3		30	3	-	11		_	-	-	-	-	н	-	+		н	н	+		+	++	-	\rightarrow	+	
Information Technologies **	43	0	-	1	30	3	30				-	++	30	2	3		+		н	++	+		+	-	-	$^{+}$	+	
Strength of Materials	-	_	н	-	30	3	30	-	00	-		22		7	_	_			н	++	+		-	-	-	\rightarrow	+	
Mechanics of Structures	\vdash	_	н	-	-	_	н	-	90	7	45 2	12	90	7	45 1	3 15 1			-	н			100	5 15	_	\rightarrow	+	
	-		н	-	-	_	н	-	-		-	-	(0		m	-	60	4	30 1	3	60	•	30 8	5 13	-	\rightarrow	-	
Technology and Organization of Building Works	-		н	++	-	_	-	-	-		-	-	60	4	CALI	-	60	4	н	++'			-	-	30	2	30	
HC - Basis of Economics	-		н	++	-	_	н	-			-	-	-		Н		+		н	++					-	2	30	
Basics of Organization and Management Construction	-		н	н.	_		Н-	н-			ш	Н.		_	Н	Н.			н	н	60	5	30 1	5 15	₩	\rightarrow	+	
Transportation Engineering	_		н	-	_		ш	ш.	45	4	30	12		3	ш	4	5		ш	ш	+		ш	-	_	_	\bot	
Engineering Geology	-		ш	ш	_		ш	ш	-	_	ш	ш	45		15 1		+		н	ш	+		ш	ш	₩	_	_	
Fundamentals of Building	_		ш		_	_	ш.	ш.	60	4	30	х	_			3	-		ш		_		-		_	_	\perp	
Timber Structures	_		ш	ш	_		ш	ш	_		ш	ш	30	2	15	1	_		ш	ш	_		ш	ш	_	_	_	
Soil Mechanics and Geotechnical Engineering	_		Ш	ш	_		ш	ш			ш	ш			Ш	ш	60		30	30	75		30	15 30		_	_	
Concrete Structures	_		ш	ш	_			ш			ш	ш	_		ш	ш	60		30		20		30	15 15	_	_	_	
Metal Structures			ш	ш	_		ш	ш			ш	ш	_		щ	ш	60	4	30	Ш	-		30	30	_	_	щ	
Fundamentals of Bridge Engineering			Ш	ш				ш	4		ш	ш		- 1	ш	ш			ш	ш	60		30	20	_	_		
Basics of Underground Structures			Ш	ш	_		ш	ш			ш	ш	_		Ш	ш	_		ш	ш	30	2	15	15	_			
Sanitary Installations			Ш	Ш				ш			ш	ш			Ш	ш			ш	ш			ш		30	2	15	
Electrical Installations			Ш	ш	_		ш	ш			ш	ш	_		Ш	ш			ш	ш			ш	ш	30	1	30	
Hydraulics and Hydrology			Ш									Ш				ш	36	2	15		15		П	Ш				
Obligatory Diploma Profiles			П												П	П			П	Ш			П		240	16	\Box	
Elective Diploma Profiles			П								П	Ш			П	ш			Ш	П			П	Ш	90	6	Т	
Diploma Seminar			П	ш				П			П	П			П	П			П	П			П	П			Т	
Dissertation and Defence			П	П			П	П			П	П	П		П	П	П		П	П	Т		П	П		т	Т	
Scientific and Patent Information	2	0		2				П			н	П			П	П	6	0		6			П	П	2	1	2	
Physical Education and Sports	30	0	3	D	30	0	30		30	0	×				П	П			П	П			П	П		П	П	
Practice***			П	П			П	П			П	П			П	П	Т		П	П		_	П	П		т	т	
Total classes in semester	362				390				435				420				441				420)			452	_	_	
Classes per week	24				26				29				28				29				28				30	_	_	
ECTS per semester		28				32				30				30				29				31				30		
ECTS per year						60			L					60			L					60						
Accumulated ECTS	6	28				60				90				120			Т	149)			180)		1	210		

B2 exam can be passed in any semester until the 8-th sen courses with elective versions;

* - 12 weeks of practice;

Diploma Specialization

Course Unit	5	50	m.7		_	_
Course Unit	h	BCTS	w	С	I. I	P
Civil Engineering Structures Diploma Speci	alization (CES)				100	Ī
Architecture and Urban Planning (CES, CEM, SB)	45	3	15		3	30
Computer Methods in Civil Engineering	45	3	15	30	П	Ξ
Concrete Structures III	60	4	20		3	30
Metal Structures III	60	4	30	П	3	30
Building Physics II (CES)	30	2	15	П	1	15
Elective Courses (3 Courses 30/2 Each)	90	6	П	П	Т	
Construction Engineering and Management Diploma Specia	lization (CEM)			П		Ī
Architecture and Urban Planning (CES, CEM, SB)	45	3	15	П	3	30
Computer Methods in Management	45	3	15	30	Т	
Selected Technologies of Building Works	15	1	15	П	Т	_
Costs and Effectiveness of Investment	30	2	15	15	Т	_
Asphalt Composites Technology	30	2	10	П	20	_
Mineral Composites Technology	45	3	15	П	30	_
Polymer Composites Technology	30	2	10	10	10	_
Production Processes	30	2	15	П	7	15
Elective Courses (2 Courses 30/2 Each)	60	4	Т	П	Т	-

			30	m.ī		_	
	Course Unit	h	BUTTS	W	С	L	
	Transportation Engineering (T	E)					
	Architecture and Urban Planning (TE)	45	3	15			
	Computer Methods in Transportation Engineering	45	3		45	П	
	Road Engineering	45	3	15			
	Railway Engineering I	45	3	15		П	
Σ 240 16	Earthworks and Earth Structures	30	2	15	П	П	
	Technology of Road Materials and Pavements	30	2	10		20	
	Elective Courses (3 Courses 30/2 Each)	90	6	П	П	П	
	Sustainable Building (SB)				Т		
	Architecture and Urban Planning (CES, CEM, SB)	45	3	15		П	١
	Computer Methods in Energy Efficient Building	45	3	15	30	П	
	Sustainable Building Design	45	3	15	30	П	
	Sustainable Building Materials	30	2	15		6	
	Building Physics II (SB)	45	3	15	П	П	
	Architectural Aspects of Sustainable Development	30	2	Т	П	Т	
Σ 240 16	Elective Courses (3 Courses 30/2 Each)	90	6	П	П	П	
				_	_	_	۰

Wydział Inżynierii Lądowej	Faculty • Candidates Students • Research For indi
, , , , , , , , , , , , , , , , , , ,	Academic regulations
	Deanery
	English-language studies Dean Office USOS
	Studies
▼ Timetables	Documents
▼ Exam session	Archieves of Theses
▼ Elective courses	Students' Council
▲ Study programmes	

Study Programmes

Field of study: Civil Engineering Level of study: first degree (B.Sc.)

Profile of education: general academic Form of study: full-time in English Wydział Inżynierii Lądowej PW

Kierunek studiów: Budownictwo Poziom kształcenia: studia I stopnia Profil kształcenia: ogólnoakademicki

Forma studiów: stacjonarne anglojęzyczne

FIRST DEGREE STUDIES (B.Sc.): INFORMATION ON THE CURRICULUM

Study Programme is Valid for Students Starting Education in Academic Year 2014/2015, 2015/2016, 2016/2017, 2017/2018, 2018/2019, 2019/2020, 2020/2021

					ìrsi	/ear				_		_	econ	d Year			\perp				hird	Year				\bot	Fourth Year						_	
C	ourse Unit		sen		\Box			m.2			sen				sem				sem.	_	\Box			m.6		1	_	sem.7		\perp		sem.	_	_
		h	ECTS	W C L	. Р	ь	ECTS	w c	L. P	h	ECIS	w c	L P	h 1	MITTE W	W C I	P	h BC	TS W	C I	P	h	BCTS	W C	1.	P h	BIC	TS W	r C L	. P	h E	ECTS V	v c	L.
F	oreign Language*	190			П				П	60	4	മ	П	60	4	60	. (60 4	1	60	П	. 80		П	11	T	90.			1	C1	1	11	Т
Н	C – Elective					20	`	200	ш				П						Т	П	П				П	30) 2	2 30	0				П	Ξ
H H	C - Decision Making and Negotiation Theory				П					1				15					_						П								П	Т
4 H	C - Fire Safety				П				П				П			П	П		Т	П	П	15	T	15						\blacksquare		\Box		
5 M	athematics I - Calculus	60	5	30 30	П	60	6	30 30	0				т			П			т	П	П			П	П	\top		\neg	П					۲
6 M	athematics II - Algebra with Geometry	60	6	30 30					т				т						т	П	П			П	П	\top	_	т	ш			\neg	П	_
_	athematics H1 - Numerical Methods			-					П	45	3	15	30			П	П		т	П	П			П	П	\top		\neg	т	\Box		\neg	П	_
8 P	hysics I **				П	30	3	30	т				т		\neg	т	н		$^{+}$	П	П			т	П	\top		\pm	т			\neg	н	_
9 P	hysics II - Experimental Physics				П			т	_	30	2		30		\neg	_	11		$^{+}$	П	Н			т	П	+		$^{+}$	+	11		\neg	т	_
_	hysics III - Building Physics							т	т				т		\neg	т	4	45 3	15		30			т	т	+	_	\pm	$^{-}$			\neg	н	_
_	uilding Chemistry	60	5	30 30	D			т	_				т		\neg	_	т			т	П			т	_	+		\pm	+	11		\neg	т	_
_	uilding Materials		_		Н	45	4	15	30	75	6	30	45			11			+	н	Н	-		Н	Ħ	+		+	1	++		\pm	Н	-
_	he oretical Mechanics			-	Н	75	_	_	19		-	т	т		-	**	11		+	н	Н			н	Н	+		\pm	+	+	—	\pm	Н	-
_	escriptive Geometry	30	3	15	15	30	2	_	12	-			Н		+	_	1		+	Н	Н	-		Н	Ħ	+		+	11	11		\pm	Н	-
_	echnical Drawing	30	3		30	30	2	Ħ	м	_			т		_	11	Ħ		+	н	\forall			н	Н	+		\pm	+	+		\pm	Н	-
_	urveying	45	_	15 15 15	_	30	_	15	3 13				н		+	++	+		+	н	Н			Н	H	+	—	+	+	+		+	H	-
_	formation Technologies **		_	15 30		30	J	Н	-			Н	н		+	++	Н		+	н	Н			н	Н	+		\pm	-	+		-	Н	-
_	formatics	40	2		\forall	30	3	30					н	30	2	30	+		+	H	+			н	H	+		+	+	+		+	Н	-
_	rength of Materials			-	Н	50	J	H*	1	90	7	45 23	22		_	5 15 1	15		+	н	Н			н	Н	+	—	\pm	+	+		-	Н	-
_	echanics of Structures		_	-	+		-	Н	++	90	1	10 23	-	90	1 "	- 17 1		60 4	30	15	15	60	-	30 5	5 1		—	+	+	++	—	\rightarrow	Н	-
_			-	-	Н		-	н	++			Н	н	60	4 4	20	_	50 4	_	1.7	60	00	3		H	+		+	+	++	—	\rightarrow	н	-
	schnology and Organization of Building Works C – Basis of Economics			-			_	Н	++			+	Н	00	4 "	-		10 4	+	Н	100			Н	H	2/	0 2	,	30	++	—	+	+	-
_	asics of Organization and Management Construction		_	-	Н		_	-	-			-	н		-	-	Н.		+	н	Н	CD	5	70. 5		. 50	, ,	-	30	++		\pm	-	-
	ransportation Engineering		_		Н		_	-	-	4=		30	-	45	2	-	45		+	Н	Н	60	3	30 0	3 1	2		+	++	++		-		-
_			_	-	Н		_	Н	-	45	4	30	13		_	5 15 1	_		+	н	Н		-	Н	н	+		+	++			+	++	-
_	ngineering Geology		_		Н		_	-	-	60	4		-	45	_		-		+	н	Н		-	н	-	+		+	-	+		-	-	-
_	undamentals of Building		-		Н		_	Н	-	60	4	30	X		_		30		+	н	Н		-	Н	н	+		+	++	+		\rightarrow	+	-
	imber Structures		-	-	Н		_	н	-		-	-	-	30	2 '	13	_	cn .		н	Н		_	-	1	+		-	++	-		\rightarrow	-	_
_	oil Mechanics and Geotechnical Engineering		_		Н		_	Н-	-	-	_	-	-		-	-	_	60 4	_	_	_		5	_	15 3	_		+	-	++		\rightarrow		_
_	oncrete Structures		-	-	Н		_	Н	-	9	_	-	Н		-1	-	_		30	-	30	-	5	_	-	-		+	-	-		\rightarrow	-	_
_	etal Structures	_	_	-	+		_	Н	++	-	_		+		+	++		60 4	30		30	_	5	_	3	-		+	++	++		\rightarrow	+	_
_	andamentals of Bridge Engineering		_		Н		_	н	-	9	-	ш	4	6	4	-			+	н	\Box		3	_	3	0		_	-	+		_	+	_
_	asics of Underground Structures		_	-	Н		_	н	1		_	ш	4	_	4	-	Н		+	н	\Box	30	2	15	1	5		+	-	₩.		_	Н	_
_	anitary Installations		_		\Box		_		-	4	_		н		-	-	-		-	Н	\Box			н	Н	30		_	_	15		_	н	_
_	ectrical Installations		_		Н		_	Н	Н.	-	_	ш	4	_	4	-	1		+	Н	\Box		_	н	Н	30) 1	1 30		+		_	Н	_
_	ydraulics and Hydrology				Ш			ш					ш		_			30 2	15		15			ш	Ш	1		بل	\perp	11		_	Ш	_
_	bligatory Diploma Profiles				Į.			ш	ш.			ш	ш		4	44	ш		_	ш	Ш			ш	Ш		0 10		ш.	44		_	ш	_
_	lective Diploma Profiles							ш	ш			ш	ш		_	\perp			4	ш	Ш			ш	Н	90	0 6)	1	44			ш	_
_	iploma Seminar		_		1.			ш	ш	-		ш	ш		_		1		4	ш	Ш			ш	Ш	4		4	ш	4		2	30	_
	issertation and Defence				Ш			Ш	ш				ш			ш	ш		_	Ш				ш	Ш	\perp		_	ш	\perp	1	15	Ш	_
_	cientific and Patent Information	2	0	2				Ш	ш			ш	Ш			ш		6 0)	6	Ш			ш	Ш	2	1	1	2	1		_	Ш	_
	hysical Education and Sports	30	0	30		30	0	30	0	30	0	30				ш				Ш				Ш	Ш	\perp				\perp			Ш	_
42 Pr	actice***																									\perp						12		_
\perp	Total classes in semester					390				435				420				41				420				453	_			\bot	30			_
	Classes per week					26				29				28			2	29				28				30				\rightarrow	2			_
	ECTS per semester	1	28				32 60				30				30 60		\perp	29	9				31 60			4	30	0		\perp		30 60		_
+	ECTS per year	_																																

^{* -} B2 exam can be passed in any semester until the 8-th semester;

Notation: W-Lecture; C-Tutorial; L-Laboratory; P-Project

٦					Firs	t
١	Course Unit		sen	n.1]
		h	ECTS	WC	L	2
	Foreign Language*]
Ц	HC – Elective					1
Ц	HC – Decision Making and Negotiation Theory					4
_	HC – Fire Safety					4
Ц	Mathematics I - Calculus	60	_	30 30	_	4
	Mathematics II - Algebra with Geometry	60	6	30 30		J
	Total amount of the hours ECST credits					
	Lecture Tutorial	L	AB		PR	OJ.
	Total grade	(EC	CTS)		

^{** -} courses with elective versions;

Regulations on registration



Registration after the first semester B.Sc.

- Maximum number of ECTS credit points to be achieved during the first semester is 28,
- Registration conditions for the second semester of study:
 - ✓ obtainment at least **20** ECTS points during the first semester.

Registration after the first semester M.Sc.

- ➤ Maximum number of ECTS credit points to be achieved during the first semester is **30**,
- Registration conditions for the second semester of study:
 - ✓ obtainment at least **8** ECTS points during the first semester

Faculty of Civil Engineering



Schedule of the academic year

https://www.il.pw.edu.pl/en/studia-anglojezyczne

Academic Calendar 2021/2022

01.10.2021 (Friday) - the first day of the academic year, the first day of the winter semester

01.10.2021 (Friday) - the inauguration ceremony of the academic year

02.10.2021 (Saturday) - the first day of classes in the winter semester

12.11.2021 (Friday) - a day off

15.11.2021 (Monday) - WUT DAY

23.12.2021 (Thursday) - the first day of the winter break

02.01.2022 (Sunday) - the last day of the winter break

07.01.2022 (Friday) - a day off

01.02.2022 (Tuesday) - the last day of classes in the winter semester

02.02.2022 (Wednesday) - university examination on foreign languages (B2 level)

02.02.2022 (Wednesday) - the beginning of the winter examination session

02.02.2022 (Wednesday) - the deadline of submitting the diploma thesis at first-cycle study

15.02.2022 (Tuesday) - the last day of the winter examination session

15.02.2022 (Tuesday) - the deadline of submitting the diploma thesis at second-cycle study

16.02.2022 (Wednesday) - the beginning of the registration period

22.02.2022 (Tuesday) - the last day of the registration period, the last day of the winter semester

23.02.2022 (Wednesday) - the first day of the summer semester,



Schedule of the academic year

https://www.il.pw.edu.pl/en/studia-anglojezyczne

Academic calendar 2021/2022

In the winter semester:

19.10.2021 (Tuesday) - classes for a missing Thursday

10.11.2021 (Wednesday) - classes for a missing Thursday

21.12.2021 (Tuesday) - classes for a missing Friday

10.01.2022 (Monday) - classes for a missing Friday

In the summer semester:

20.04.2022 (Wednesday) - classes for a missing Monday

04.05.2022 (Wednesday) - classes for a missing Tuesday

12.05.2022 (Thursday) - classes for a missing Friday





Faculty •

Candidates

Students •

Cooperation ▼

Contact



Warsaw University of Technology

Dean's Office Faculty linginee USOSweb

Studies

Documents

Archieves of Theses

Academic regulations

Students' Council

USOS SYSTEM, how to find it?

- Enter our faculty website > click "students" > click USOSweb
- Or write in google: USOS PW

After entering personal data and creating accounts in USOS we will generate and give you logins and passwords to USOS.

You will get an e-mail.

l[:]aculty of Civil lingineering



s directory

my USOSweb

student's section

taff section

ommon section

How USOS looks like? What can I do there?

You can check:

- Your student number
- Your timetable
- Classes

Faculty of Civil Engineering

MY SHORTCUTS

SCHEDULE

CLASS GROUPS

CUSTOM SCHEDULES

USOSMAIL

STATEMENTS

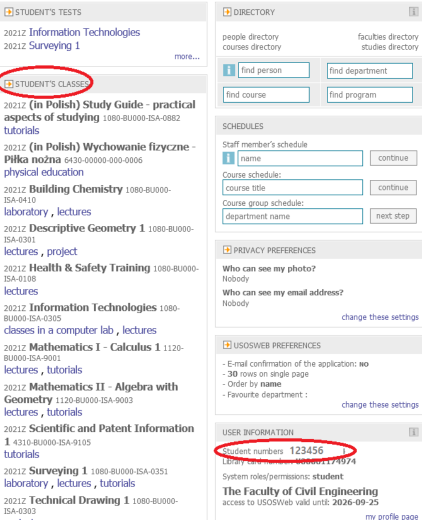
PRIVACY PREFERENCES

USOSWEB PREFERENCES

MY MOODLE

There are overdue payments. Go to the appropriate → section to check your balance. Please note that if a transfer has been ordered, it may not be credited to the PW accounts yet.





previous classes

directory

You can check:

- Final grades
- Grades from tests
- Remember that we will register you for most classes except:
- Sport courses
- Language
- Courses with elective versions

l^aculty of Civil l^angineering

INTRODUCTION

OFFICE 365

password reset

REGISTRATIONS

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

REGISTRATIONS FOR EXAMS

MY STUDIES

- ▶ tests
- grades
- ▶ linkage
- POL-on
- decisions
- promotions
- dean's groups
- applications
- > rankings
- ranking:
- stipendssettlements
- student mobility
- surveys
- diplomas
- supplement
- mLegitymacja

MEETINGS



Registrations

Register for courses or examinations, see the current state of your registration cart...



Tests

See the results and grades of your tests and exams...



Final grades

View the current final grades for courses you completed...



Linkage

Link completed courses with one or more study programs (or specific stages of programs)...



Decisions

View and edit student's office's decisions related to your study programs...



Promotions

View your achievements, check if you satisfied the requirements...



Applications

Submit applications to the dean, view submitted applications and see the dean's decisions ...



Rankings

View your ranking positions.



Scholarships

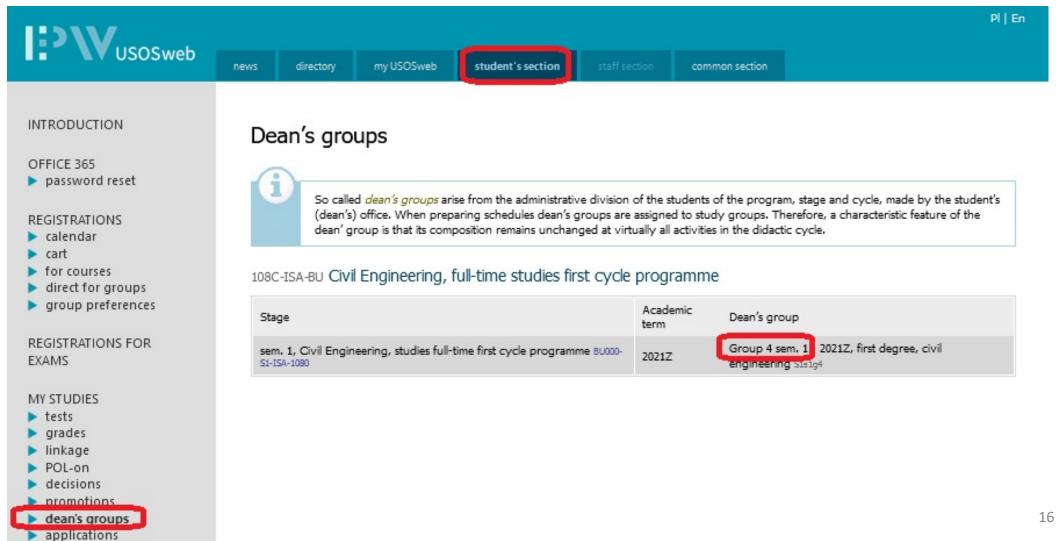
Check awarded scholarships,



Student Exchange

Browse opportunities available under the Erasmus+ student exchange program,

WHERE CAN I FIND MY DEANS GROUP NUMBER?



WHERE CAN I FIND MY **INDIVIDUAL BANK ACCOUNT** IN USOS?



Register for courses or examinations, see the current state of your registration



See the results and grades of your tests



View the current final grades for courses



Link completed courses with one or more study programs (or specific stages of



View and edit student's office's decisions related to your study programs...



View your achievements, check if you satisfied the requirements...



Submit applications to the dean, view submitted applications and see the dean's



Rankings

View your ranking positions



Scholarships

Check awarded scholarships, check/change the account number, to which the university will transfer your



Student Exchange

Browse opportunities available under the Erasmus+ student exchange program, check/change the account number, to which the university will transfer your



Surveys

Take a survey or view survey results.



Diplomas

See details on your diplomas.



Your supplements



Accounting

View your accounting information.



Reset your password to Office 365.



Sign up for meetings. See your current



mLegitymacja

Order mLegitymacja.

news

directory

my USOSweb

student's section

aff section

common section

INTRODUCTION

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
- rankings
- stipends
- settlements
- settlementspending fees
- student mobility
- Student

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.

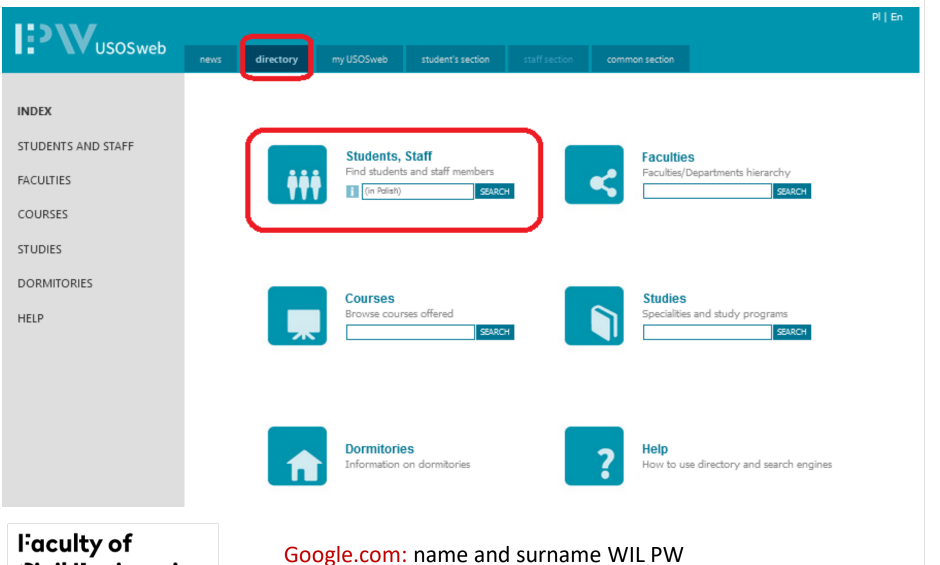
Detailed information of accounts can be obtained in the Dean's Office or in Student's House,

Description	Bank account number	Balance	Currency	Details
Wydział Inżynierii Lądowej	651240696	0.00	PLN	Show History
Domy Studenckie	401240696	15.00	PLN	Show History

Pending fees 1



CONTACT TO TUTORS in USOS

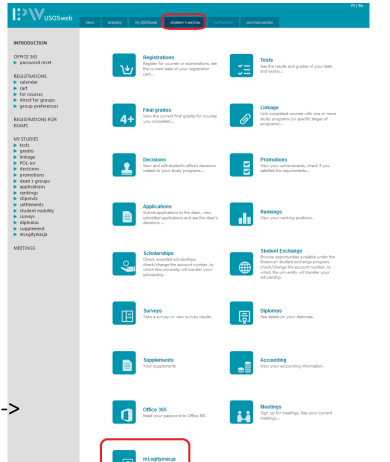


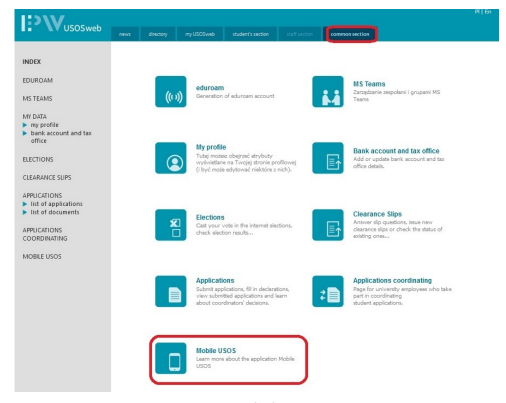
Civil Engineering

Google.com: name and surname WIL PW



Mobile Student Card and mobile USOS





Common section -> Mobile USOS

DATA MIGRATION TECHNICAL BREAK

- Data migration between USOS and USOSWeb (these are separate systems) is scheduled automatically daily at 6AM, 2PM and 6PM. This takes usually 40 minutes and during this procedure system USOSWeb 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 deanery after migration.

Faculty of Civil Engineering





Office 365





news

directory

my USOSweb

student's section

staff section

common section

INTRODUCTION

OFFICE 365

password reset

REGISTRATIONS

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

REGISTRATIONS FOR EXAMS

MY STUDIES

▶ tests

\blacksquare

Registrations

Register for courses or examinations, see the current state of your registration cart...



Tests

See the results and grades of your tests and exams...



Final grades

View the current final grades for courses you completed...



Linkage

Link completed courses with one or more study programs (or specific stages of programs)...

How to login to Office 365?

- 1. Reset password in USOSweb
- 2. Wait for 30 minutes
- 3. Login on https://www.office.com

Time zones

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

Wydział Inżynierii Lądowej



TIMETABLE

Civil Engineering

semester I

s	t aegree cou	irse			2021/2
	Group	1	2	3	4
	8.15 9.00				
	9.15 10.00	Surv	eying		

L		House	$\overline{}$	•	_	•	•
Г		8.15	9.00				
-1		9.15	10.00	Surv	eying		
-1		10.15	11.00	r. 628	r. 628		
- 1		11.15	12.00	Building Chemistry *	Building Chemistry *	Information Technologies	Information Technologies
-1	Ā	12.15	13.00	the first lab classes 18.10.2	021	r. 20	r. 20
-1	₫	13.15	14.00	r. 527/401	r. 527/401	Surveying	
-1	×.	14.15	15.00			r. 628	r. 628
-1	MONDAY	15.15	16.00				
-1	_	16.15	17.00				
-1		17.15	18.00				
- 1		18.15	19.00				
L		19.15	20.00				·
г							

- 1		8.15 9.00				
ı	_	9.15 10.00				
ı	e	10.15 11.00				
ı	online	11.15 12.00				
ı		12.15 13.00		Building Cher	mistry	
ı	TUESDAY,	13.15 14.00		online		
ı	Ā	14.15 15.00	Descriptive Geo	ometry	online	
ı	S	15.15 16.00	Surveying		online	
ı	æ	16.15 17.00		Algebra with	Geometry	
ı	7	17.15 18.00		online		
ı		18.15 19.00				
-		19 15 20 00				

	0.15	9,00	Algebra with Geometry		Descriptive Geometry 1.636			
l.	9.15	10.00	r. 335			Descriptive Geometry r.636		
WEDNESDAY	10.15	11.00	Descriptive Geometry r.335		Algebra with Geometry			
	11.15	12.00		Descriptive Geometry r.335	r. 636			
	12.15	13.00	Physical Education and Sports (12.30 - 14.00), enrolment in USOSWeb					
Z 13.15 14.00 Priys				si Education and Sports (12.30 = 14.00), enforment in 0303Web				
	14.15	15.00	Polish language for foreigners 14:30 - 16:00; (optionally) on 1st and 2nd sem assigned to the fifth sem of curricu					
Ι≅	15.15	16.00	r. 122 Information and registration: http://www.sjo.pw.edu.pl/en/courses/polish-classes/					
-	16.15	17.00						
	19.15	20.00						
	8.15	9.00			·			

1		8.15	9.00					
_		9.15	10.00					
		10.15	11.00	Information Technologies	Information Technologies	Calculus I		
	-	11.15	12.00	r. 20	r. 20	r. 301		
18	٤I	12.15	13.00	Calc	ulus I	Technical Drawing	Technical Drawing	
THURSDAY	5	13.15	14.00	r. 3	901	r. 309	r. 309	
	٤ ا	14.15	15.00	Technical Drawing	Technical Drawing	Building Chemistry *	Building Chemistry *	
	É	15.15	16.00	r. 309	r. 309	the first lab classes 21.10.2	0.2021	
	-	16.15	17.00			r. 527/335	r. 527/335	
ı		17.15	18.00					
ı		18.15	19.00					
		19.15	20.00					

	8.15	9.00							
Ф	9.15	10.00							
online	10.15	11.00	Calculus I						
三	11.15	12.00	online						
	12.15	13.00	Information Technologies (15h)	online				
🛬	13.15	14.00							
FRIDAY	14.15	15.00	Health & Safety training, online						
~	15.15	16.00	the 15 october 2021, one time classes						
ш.	16.15	17.00	(For students studying on the Civil Engineering Faculty for the first time)						
	17.15	18.00							



On-line classes

TIMETABLE

Civil Engineering

semester I²⁵ 2021/2022

Second degree course

		<u> </u>	
		Group	CES
	D/	Hours	SES
г		8.15 9.00	
ı		9.15 10.00	Engineering of building materials
1		10.15 11.00	
ı		11.15 12.00	r. 301
L	_	12.15 13.00	Timber structure
Н	⋖		
1 !	⊒	13.15 14.00	r. 301
L	MONDAY	14.15 15.00	
В	ĭ	15.15 16.00	Theory of Elasticity and Plasticity I
Ι.	_	16.15 17.00	r. 301
ı		17.15 18.00	
ı		18.15 19.00	
ı		19.15 20.00	
Н		19.15 20.00	
⊢	_		
ı		8.15 9.00	
ı		9.15 10.00	
ı		10.15 11.00	Finite element method r.22
Ι.		11.15 12.00	
	ā	12.15 13.00	Building fire safety
T	à	13.15 14.00	r. 305
I	Ñ	14.15 15.00	Mathematics
I :	UESDAY		
Į į	=		r. 331
ľ		16.15 17.00	
1		17.15 18.00	
ı		18.15 19.00	
ı		19.15 20.00	
Г			
Г		8.15 9.00	
ı		9.15 10.00	Metal structures r. 205
1			Metal structures
L	_	10.15 11.00	· ·
П	A	11.15 12.00	r. 205
19	•	12.15 13.00	Concrete structures r. 205
H	WEDNESDAY	13.15 14.00	Concrete structures
П	Z	14.15 15.00	r. 205
14	ויי	15.15 16.00	
H	=	16.15 17.00	
н	>	17.15 18.00	
ı		18.15 19.00	
ı			
⊢		19.15 20.00	
L			
		8.15 9.00	
		9.15 10.00	
	THURSDAY, online	10.15 11.00	HC - Intelectual property law (weeks 1-8)
ľ	2	11.15 12.00	online HC - Buiding law (weeks 8-15)
	Ō	12.15 13.00	Mathematics
,	<u>,</u>	13.15 14.00	online
ı,	4		
1	2	14.15 15.00	Theory of easticity and plasticity
	ř	15.15 16.00	online
	5	16.15 17.00	Timber structures online
	Ξ	17.15 18.00	
"		18.15 19.00	
		19.15 20.00	
г		•	
Н		8.15 9.00	
ı		9.15 10.00	
1			Chiele Cride annutical consideration
ı		10.15 11.00	Study Guide - practical aspects of studying
1.		11.15 12.00	8.10. (friday), 14:15-16, online
1	ا خ	12.15 13.00	
13	4	13.15 14.00	
L	₹	14.15 15.00	Health & Safety training, online
FRIDAY		15.15 16.00	the 15 october 2021, one time classes
	Ė		the 10 october 2021, one time classes
Ι.	Ė		(For students studying on the Civil Engineering Faculty for the first time)
I.	Ė	16.15 17.00	(For students studying on the Civil Engineering Faculty for the first time)
ľ	İ	16.15 17.00 17.15 18.00	Every student is obliged to take part in Health & Safety training. It is absolutely obligatory!
ľ	İ	16.15 17.00	



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 che 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 new password.

WIFI

- **pw.edu.pl** use your Office 365 login and password
- Eduroam –
 password
 generation in
 USOSweb

English classes	Polish classes
 Link to the website of language school: https://www.sjo.pw.edu.pl/studies-in-english/timetable/by-faculty/ 	 Link to the website of polish classes: https://www.sjo.pw.edu.pl/en/courses/polish-classes/
 Coordinator of English classes Małgorzata Wujec, M.A malgorzata.wujec@pw.edu.pl 	 Coordinator of Polish classes Ms. Marta Szpak marta.Szpak@pw.edu.pl

LINGUISTIC COURSES

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

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: 781150453 or contact via MS Teams: Trześniewska Beata (main consultant psychologist, Office of Student Affairs)

https://www.bss.pw.edu.pl/Psycholog



Each student is obliged to take part in

Health & Safety training. It is absolutely obligatory!

Health & Safety Training, online one time classes

October, 15 at 2:15 p.m.





Faculty of Civil Engineering

Please report any problems immediately when they appear!

Faculty of Civil Engineering

Good luck



Faculty of Civil Engineering

