WARSAW UNIVERSITY OF TECHNOLOGY

Decision no. 112/2022 of the Warsaw University of Technology Rector of 28 April 2022

on the tuition fees payable by foreigners admitted to degree programmes in the academic year 2022/2023

Pursuant to Art. 23 section 1, Art. 79 section 1 points 1-4 and Art. 80 of the Act of 20 July 2018 – Law on Higher Education and Science (Journal of Acts of 2022 item 574, as amended), in view of the costs of education calculated in accordance with Regulation no. 29/2021 of the Warsaw University of Technology Rector of 14 April 2021 and the costs of implementation of the University development strategy by 2030, it is hereby determined as follows:

§]

- 1. The following tuition fees payable by foreigners starting degree programmes in the academic year 2022/2023 are laid down, subject to sections 2 and 3:
 - 1) tuition fees for:
 - a) tuition in part-time programmes;
 - b) tuition in full-time programmes in English as the language of instruction;
 - c) tuition in full-time programmes in Polish as the language of instruction; in accordance with Annex no. 1;
 - 2) tuition fees for retaking courses in full-time programmes due to unsatisfactory progress in learning, in accordance with Annex no. 2;
 - 3) tuition fees for courses not included in the study programme, in accordance with Annex no. 3.
 - 2. The fee referred to in section 1 point 1 letter c shall not apply to foreigners referred to in Art. 324 section 2 of the Act of 20 July 2018 Law on Higher Education and Science (Journal of Acts of 2022, item 547, as amended).
 - 3. The amounts of the fees laid down herein shall apply for the whole duration of the study of the foreigners admitted in the academic year 2022/2023. This does not apply to increased fees for courses not included in the study programme.
 - 4. The amounts of tuition fees for foreigners who are citizens of European Union member states, the Swiss Confederation and member states of the European Free Trade Association (EFTA) parties to the agreement on the European Economic Area and members of their families, living in the territory of the Republic of Poland, shall be laid down in a separate decision of the Warsaw University of Technology Rector.

§ 2

The decision enters into force on the day of its signing.

RECTOR

Professor Krzysztof Zaremba

Amounts of tuition fees paid by foreigners in the academic year 2022/2023 for tuition in part-time programmes, full-time programmes in English as the language of instruction, full-time programmes in Polish as the language of instruction

I. Amount of fees (tuition fees)

In the academic year 2022/2023, the following nominal semester tuition fees, paid by foreigners, for tuition in part-time programmes, full-time programmes in English as the language of instruction, full-time programmes in Polish as the language of instruction are laid down:

	Semeste	er tuition fee in	EUR
Faculty/field of study/study cycle	part-time	full-	time
	in Polish	in English	in Polish
FACULTY OF ADMINISTRATION AND SOCIAL SCIENCES	5		
Administration, first-cycle	525	_	2900
Administration, second-cycle	558	_	2900
FACULTY OF ARCHITECTURE			
Architecture, first-cycle	1200	3620	2895
Architecture, second-cycle	-	3910	2895
Architecture, long-cycle Master's programme	_	_	2895
FACULTY OF CIVIL ENGINEERING, MECHANICS AND PI	ETROCHEMIST	ΓRY	
Civil Engineering, first-cycle	873	_	3635
Civil Engineering, second-cycle	1004	_	3635
Environmental Engineering, first-cycle	998	_	3635
Mechanics and Machine Design, first-cycle	998	_	3635
Mechanics and Machine Design, second-cycle	1004	_	3635
Chemical Technology, first-cycle	998	_	3635
Chemical Technology, second-cycle	1004	_	3635
FACULTY OF CHEMISTRY			
Biotechnology, first-cycle	_	_	3325
Biotechnology, second-cycle	_	2700	3475
Chemical Technology, general academic profile, first-cycle	_	_	3175
Chemical Technology, general academic profile, second-cycle	_	_	3475
Chemical Technology, practical profile, first-cycle	_	_	3325
FACULTY OF ELECTRONICS AND INFORMATION TECHN	NOLOGY		
Automatic Control and Robotics, first-cycle	_	_	2310
Automatic Control and Robotics, second-cycle	_	_	2560
Cybersecurity, first-cycle	_	_	2310
Cybersecurity, second-cycle	-	-	2560
Electronics, first-cycle	_	_	2310
Electronics, second-cycle	_	_	2560
Computer Science, first-cycle	_	3000	2310
Computer Science, second-cycle	_	3360	2560
Biomedical Engineering, first-cycle *	_	_	2310
Biomedical Engineering, second-cycle*	-	-	2560
Internet of Things Engineering, first-cycle	-	-	2310
Telecommunications, first-cycle	-	3000	2310

FACULTY OF BUILDING SERVICES, HYDRO AND ENVIRONMENTAL ENGINEERING		Semeste	er tuition fee in	EUR		
In Polish In English 2500 250	Faculty/field of study/study cycle					
Telecommunications, second-cycle		•				
Applied Automatic Control and Robotics, first-cycle	Telecommunications, second-cycle	-		2560		
Applied Automatic Control and Robotics, first-cycle	Telecommunications, second cycle					
Applied Automatic Control and Robotics, second-cycle		_	<u> </u>	2200		
Electromobility, first-cycle	·	_	_	2600		
Electrical Engineering, first-cycle	* * ·	_	_	2200		
Electrical Engineering, first-cycle	•	_	_	2600		
Electrical Engineering, second-cycle	·	1230	2200	2200		
Applied Computer Science, first-cycle		1230	2600	2600		
Applied Computer Science, second-cycle		_	_	2200		
Technical Physics, first-cycle		_	_	2600		
Technical Physics, first-cycle						
Technical Physics, second-cycle		_	_	2850		
Photonics, first-cycle	, ,	_	_			
Photonics, second-cycle		_	_			
FACULTY OF GEODESY AND CARTOGRAPHY Geodesy and Cartography, first-cycle	•	_	3000	_		
Geodesy and Cartography, first-cycle 660 - 2320 Geodesy and Cartography, second-cycle 660 1500 2320 Geoinformatics, practical profile, first-cycle - - 2320 Environmental Development, Planning and Management, first-cycle 660 - 2320 Environmental Development, Planning and Management, second-cycle 660 - 2320 Environmental Development, Planning and Management, second-cycle - - 2320 Environmental Development, Planning and Management, second-cycle - - 2320 Environmental Development, Planning and Management, second-cycle - - 2320 Environmental Development, Planning and Management, second-cycle - - 2500 Bioeconomy, first-cycle - - 2500 Bioeconomy, first-cycle - - 2500 Environmental Engineering, first-cycle - - 2500 Environmental Engineering, second-cycle - - 2500 Environmental Protection, first-cycle - - 2897						
Geodesy and Cartography, second-cycle		660	_	2320		
Geoinformatics, practical profile, first-cycle			1500	2320		
Environmental Development, Planning and Management, first-cycle		_	_	2320		
Environmental Development, Planning and Management, second-cycle		660	_	2320		
FACULTY OF BUILDING SERVICES, HYDRO AND ENVIRONMENTAL ENGINEERING	Environmental Development, Planning and Management, second-		_	2320		
Bioeconomy, first-cycle	•					
Bioeconomy, second-cycle	•	NMENTAL EI	NGINEERING			
Environmental Engineering, first-cycle Environmental Engineering, second-cycle Environmental Engineering, second-cycle Environmental Protection, first-cycle Environmental Protection, first-cycle Environmental Protection, second-cycle FACULTY OF CHEMICAL AND PROCESS ENGINEERING Chemical and Process Engineering, first-cycle Chemical and Process Engineering, second-cycle FACULTY OF CIVIL ENGINEERING Railway Transport Infrastructure Construction and Maintenance, Second-cycle ** Civil Engineering, first-cycle Toka 2970 Environmental Engineering, first-cycle Toka 2897 Environmental Protection, first-cycle Toka 2897 Environmental Protection Prot	•	_	_			
Environmental Engineering, second-cycle Environmental Protection, first-cycle Environmental Protection, second-cycle FACULTY OF CHEMICAL AND PROCESS ENGINEERING Chemical and Process Engineering, first-cycle Chemical and Process Engineering, second-cycle FACULTY OF CIVIL ENGINEERING Railway Transport Infrastructure Construction and Maintenance, Second-cycle ** Civil Engineering, first-cycle Toronto Second-cycle FACULTY OF MATERIALS SCIENCE AND ENGINEERING Materials Science and Engineering, first-cycle Materials Science and Engineering, second-cycle FACULTY OF MECHANICAL AND INDUSTRIAL ENGINEERING Automation and Robotisation of Production Processes, scond-cycle Automation and Robotisation of Production Processes, second-cycle Automation and Robotisation of Production Processes, second-cycle - 2900 Automation and Robotisation of Production Processes, second-cycle - 2900		-	-			
Environmental Protection, first-cycle Environmental Protection, second-cycle Environmental Protection, second-cycle FACULTY OF CHEMICAL AND PROCESS ENGINEERING Chemical and Process Engineering, first-cycle Chemical and Process Engineering, second-cycle FACULTY OF CIVIL ENGINEERING Railway Transport Infrastructure Construction and Maintenance, second-cycle ** Civil Engineering, first-cycle Civil Engineering, second-cycle FACULTY OF MATERIALS SCIENCE AND ENGINEERING Materials Science and Engineering, first-cycle Materials Science and Engineering, second-cycle FACULTY OF MECHANICAL AND INDUSTRIAL ENGINEERING Automation and Robotisation of Production Processes, second-cycle Automation and Robotisation of Production Processes, second-cycle Automation and Robotisation of Production Processes, second-cycle - 2900 Automation and Robotisation of Production Processes, second-cycle - 2900 Automation and Robotisation of Production Processes, second-cycle - 2900			+			
Environmental Protection, second-cycle FACULTY OF CHEMICAL AND PROCESS ENGINEERING Chemical and Process Engineering, first-cycle Chemical and Process Engineering, second-cycle FACULTY OF CIVIL ENGINEERING Railway Transport Infrastructure Construction and Maintenance, second-cycle ** Civil Engineering, first-cycle Tokan To		7/66	1800			
FACULTY OF CHEMICAL AND PROCESS ENGINEERING Chemical and Process Engineering, first-cycle Chemical and Process Engineering, second-cycle Chemical and Process Engineering, second-cycle FACULTY OF CIVIL ENGINEERING Railway Transport Infrastructure Construction and Maintenance, second-cycle ** Civil Engineering, first-cycle Civil Engineering, second-cycle FACULTY OF MATERIALS SCIENCE AND ENGINEERING Materials Science and Engineering, first-cycle Materials Science and Engineering, second-cycle FACULTY OF MECHANICAL AND INDUSTRIAL ENGINEERING Automation and Robotisation of Production Processes, first-cycle Automation and Robotisation of Production Processes, second-cycle Automation and Robotisation of Production Processes, second-cycle - 2900 Automation and Robotisation of Production Processes, second-cycle - 2900	•	_	_			
Chemical and Process Engineering, first-cycle	·	_	_	2500		
Chemical and Process Engineering, second-cycle				2007		
FACULTY OF CIVIL ENGINEERING Railway Transport Infrastructure Construction and Maintenance, 2700 second-cycle ** Civil Engineering, first-cycle 708 2970 2820 Civil Engineering, second-cycle 819 3360 2925 FACULTY OF MATERIALS SCIENCE AND ENGINEERING Materials Science and Engineering, first-cycle - 1980 1980 Materials Science and Engineering, second-cycle - 1980 1980 FACULTY OF MECHANICAL AND INDUSTRIAL ENGINEERING Automation and Robotisation of Production Processes, first-cycle - 2900 Automation and Robotisation of Production Processes, second-cycle - 2900		_	_			
Railway Transport Infrastructure Construction and Maintenance, second-cycle ** Civil Engineering, first-cycle 708 2970 2820 Civil Engineering, second-cycle 819 3360 2925 FACULTY OF MATERIALS SCIENCE AND ENGINEERING Materials Science and Engineering, first-cycle - 1980 1980 Materials Science and Engineering, second-cycle - 1980 1980 FACULTY OF MECHANICAL AND INDUSTRIAL ENGINEERING Automation and Robotisation of Production Processes, first-cycle - 2900 Automation and Robotisation of Production Processes, second-cycle - 2900	<i>E E</i> , <i>T</i>	_	_	2897		
Second-cycle ** Civil Engineering, first-cycle Civil Engineering, second-cycle FACULTY OF MATERIALS SCIENCE AND ENGINEERING Materials Science and Engineering, first-cycle Materials Science and Engineering, second-cycle FACULTY OF MECHANICAL AND INDUSTRIAL ENGINEERING Automation and Robotisation of Production Processes, first-cycle Automation and Robotisation of Production Processes, second-cycle Automation and Robotisation of Production Processes, second-cycle - 2900 Automation and Robotisation of Production Processes, second-cycle - 2900				2700		
Civil Engineering, second-cycle FACULTY OF MATERIALS SCIENCE AND ENGINEERING Materials Science and Engineering, first-cycle Materials Science and Engineering, second-cycle FACULTY OF MECHANICAL AND INDUSTRIAL ENGINEERING Automation and Robotisation of Production Processes, first-cycle Automation and Robotisation of Production Processes, second-cycle — 2900 Automation and Robotisation of Production Processes, second-cycle — 2900	Railway Transport Infrastructure Construction and Maintenance, second-cycle **	_	_	2700		
Civil Engineering, second-cycle FACULTY OF MATERIALS SCIENCE AND ENGINEERING Materials Science and Engineering, first-cycle Materials Science and Engineering, second-cycle FACULTY OF MECHANICAL AND INDUSTRIAL ENGINEERING Automation and Robotisation of Production Processes, first-cycle Automation and Robotisation of Production Processes, second-cycle Automation and Robotisation of Production Processes, second-cycle - 2900 Automation and Robotisation of Production Processes, second-cycle - 2900	Civil Engineering, first-cycle	708	2970	2820		
Materials Science and Engineering, first-cycle Materials Science and Engineering, second-cycle FACULTY OF MECHANICAL AND INDUSTRIAL ENGINEERING Automation and Robotisation of Production Processes, first-cycle Automation and Robotisation of Production Processes, second-cycle Automation and Robotisation of Production Processes, second-cycle - 2900	Civil Engineering, second-cycle	819	3360	2925		
Materials Science and Engineering, first-cycle Materials Science and Engineering, second-cycle FACULTY OF MECHANICAL AND INDUSTRIAL ENGINEERING Automation and Robotisation of Production Processes, first-cycle Automation and Robotisation of Production Processes, second-cycle Automation and Robotisation of Production Processes, second-cycle - 2900	FACULTY OF MATERIALS SCIENCE AND ENGINEERING					
Materials Science and Engineering, second-cycle - 1980 1980 FACULTY OF MECHANICAL AND INDUSTRIAL ENGINEERING Automation and Robotisation of Production Processes, first-cycle 2900 Automation and Robotisation of Production Processes, second-cycle - 2900	Materials Science and Engineering, first-cycle	_	_	1980		
FACULTY OF MECHANICAL AND INDUSTRIAL ENGINEERING Automation and Robotisation of Production Processes, first-cycle 2900 Automation and Robotisation of Production Processes, second-cycle 2900	Materials Science and Engineering, second-cycle	-	1980	1980		
Automation and Robotisation of Production Processes, first-cycle – – 2900 Automation and Robotisation of Production Processes, second-cycle – – 2900	• •	RING				
Automation and Robotisation of Production Processes, second-cycle – 2900	Automation and Robotisation of Production Processes, first-cycle	_	_	2900		
• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	_	_	2900		
	Mechanics and Machine Design, first-cycle	744	_	2900		

	Semesto	er tuition fee in	EUR
Faculty/field of study/study cycle	part-time	full-	time
	in Polish	in English	in Polish
Mechanics and Machine Design, second-cycle	722	_	2900
Papermaking and Printing, first-cycle	_	_	2900
Papermaking and Printing, second-cycle	_	_	2900
Management and Production Engineering, first-cycle	744	_	2300
Management and Production Engineering, second-cycle	722	1750	2300
FACULTY OF MATHEMATICS AND INFORMATION SCIEN	CE		
Computer Science and Information Systems, first-cycle	_	2880	2270
Computer Science and Information Systems, second-cycle	_	3390	2550
Data Science, first-cycle	_	_	2270
Data Science, second-cycle	_	3600	_
Mathematics, first-cycle	_	_	2270
Mathematics, second-cycle	_	_	2550
Mathematics and Data Science, first-cycle	_	_	2270
Mathematics and Data Science, second-cycle	-	-	2550
FACULTY OF MECHATRONICS			
Automatic Control, Robotics and Industrial Information Technology,	_	_	2100
first-cycle			
Automatic Control, Robotics and Industrial Information Technology, second-cycle	_	_	2100
Biomedical Engineering, first-cycle*	_	_	2310
Biomedical Engineering, second-cycle*	_	_	2560
Mechatronics, first-cycle	_	2100	2100
Mechatronics, second-cycle	_	2100	2100
FACULTY OF POWER AND AERONAUTICAL ENGINEERIN	[G		
Power Engineering, first-cycle	_	1 800	2 850
Power Engineering, second-cycle	_	1 800	2 850
New Generation Power Engineering and Energy Markets, second-	_	1 800	_
cycle Aerospace Engineering, first-cycle		1 800	2 850
Aerospace Engineering, first-cycle Aerospace Engineering, second-cycle		1 800	2 850
Mechanics and Machine Design, first-cycle	790	-	2 850
Mechanics and Machine Design, mist-cycle Mechanics and Machine Design, second-cycle	790	_	2 850
-	-		2 850
Robotics and Automatic Control, first-cycle Robotics and Automatic Control, second-cycle		1 800	2 850
FACULTY OF AUTOMOTIVE AND CONSTRUCTION MACH	INEDV ENCI		2 030
	IIIEKI ENGI	2200	2558
Electric and Hybrid Vehicle Engineering, first-cycle		2200	2558
Electric and Hybrid Vehicle Engineering, second-cycle Machanics of Vehicles and Construction Machinery, first evels	700	_	2558
Mechanics of Vehicles and Construction Machinery, first-cycle	700	2200	2558
Mechanics of Vehicles and Construction Machinery, second-cycle	700	2200	2558
Mechatronics of Vehicles and Construction Machinery, first-cycle		2200	2558
Mechatronics of Vehicles and Construction Machinery, second-cycle	700		2556
FACULTY OF TRANSPORT Railway Transport Infrastructure Construction and Maintenance, second-cycle**	_	_	2700

		Semeste	Semester tuition fee in EUR		
Faculty/field of study/study cycle		part-time	full-	time	
		in Polish	in English	in Polish	
Transport, first-cycle		722	_	2850	
Transport, second-cycle		722	1800	2850	
FACULTY OF MANAGEMEN	NT .				
Management Engineering, first-c		678	_	2115	
Management Engineering, second	d-cycle	678	-	2115	
Management, first-cycle	•	678	_	2115	
Management, second-cycle		678	_	2115	
Security Management of Critical	Infrastructure, first-cycle	744	_	2115	
Security Management of Critical		744	_	2115	
	ycle, second-cycle, individual study	1094	_	_	
Management, first-cycle, second-		1094	_	_	
	Infrastructure, first-cycle, second-	1160	_	_	
COLLEGE OF ECONOMIC A	AND SOCIAL SCIENCES				
Economics, practical profile, first	-cycle	650	_	1420	
Economics, practical profile, second-cycle		604	_	1420	
PART-TIME DISTANCE LEA	E INTERNET -	DISTANCE I	LEARNING		
CENTRE	D C 1 DOMG C 1				
First-cycle Field of study: - Electronics and Telecommunications	Fee for 1 ECTS of the course (except for courses: English, laboratory session, BSc Diploma Thesis)	23	-	-	
- Applied Computer Science - Automatic Control, Robotics	Fee for 1 ECTS of "laboratory session"	44	_	_	
and Industrial Information Technology	Semester fee for 1 ECTS of the course "English"	31	_	_	
	Fee for 1 ECTS of the course "BSc Diploma Thesis"	48	-	_	
	Fee for retaking a course (except f Diploma Thesis) according to the ECTS of a given course		-	-	
Second-cycle	Fee for the 1 st semester	985			
Field of study:	Fee for the 2 nd semester	985	_	_	
- Computer Science	Fee for the 3 rd semester	985	_	_	
- Applied Computer Science - Automatic Control, Robotics	Fee for the 4 th semester	985	_	_	
and Industrial Information Technology	Fee for a single MSc course and for retaking a course (except for the MSc diploma thesis)	160	_	_	

 $[\]ensuremath{^{*/**}}\xspace$ - degree programme conducted jointly by two faculties

II. Part-time programmes – courses taken in advance, make-up courses, retaken courses, resumption of study

1. Subject to sections 3-4, the individual semester tuition fee k_s for a part-time programme according to the study plan applicable to a student in a given semester, is determined with the following formula:

where:	$k_{S} = \frac{k_{n} \cdot l.sem.}{n ECTS} \cdot l ECTS$
	Coll 11 als 20 or College College
k_s –	individual tuition fee for a given semester,
k_n –	semester fee for the study (tuition fee),
l.sem. –	number of semesters determined in the study programme,
n ECTS -	number of ECTS determined in the study programme,
l ECTS —	total number of ECTS for courses completed by the student from the study programme for a given semester (i.e., in the semester he/she is registered on), from previous and subsequent semesters, and also make-up courses determined by the Dean of the Faculty, both those completed for the first time and those retaken.

- 2. In justified cases, the Dean may apply to the Rector to make the formula laid down in section 1 more detailed.
- 3. The tuition fees for part-time programmes in case **the diploma semester is retaken**, in case consultations on the diploma thesis are needed or in case **consultations of term papers are retaken** in first- and second-cycle study.

	on fees for part-time programmes if the diploma semester and term paper altations are retaken	fee
1)	consultations on the diploma thesis:	
	a) in first-cycle programmes	PLN 220 (lump
		sum)
	b) in second-cycle programmes	PLN 390 (lump
		sum)
2)	consultations on term papers in first- and second-cycle programmes	PLN 100 (lump
		sum)

4. The fees for retaking certain courses by persons **without student status** following the procedure of resumption of part-time programme (applies also to curriculum differences) are laid down as follows:

Fees	Fees for persons following the procedure of resumption of study without student status	
1)	courses: tutorials, laboratories, computer classes, design classes, etc. except for lectures	PLN 22 per hour
2)	lectures	PLN 180 (lump
		sum)
3)	consultations on the diploma thesis:	
	a) in first-cycle programmes	PLN 220 (lump
		sum)
	b) in second-cycle programmes	PLN 390 (lump
		sum)
4)	consultations on term papers in first- and second-cycle programmes	PLN 100 (lump
		sum)

III. Full-time degree programmes in English and in Polish as the language of instruction – courses taken for the first time

The individual tuition fee for full-time degree programmes in English and in Polish as the language of instruction (k_s) if the student **for the first time** takes courses from previous and subsequent semesters (e.g. courses taken in advance), as well as make-up courses determined by the Dean, are determined with the following formula:

 $k_s = \frac{k_n \cdot l. sem.}{n ECTS} \cdot l ECTS$

where:

 k_s – individual tuition fee for a given semester,

 k_n – semester fee for the study (tuition fee),

l. sem. – number of semesters determined in the study programme,

number of ECTS determined in the study programme,

lECTS – total number of ECTS for courses completed by the student from the

study programme for a given semester (i.e., in the semester he/she is registered on), from previous and subsequent semesters, and also makeup courses determined by the Dean of the Faculty, **both those**

completed for the first time and those retaken.

Amounts of fees for retaking certain courses in full-time programmes due to unsatisfactory learning progress in the academic year 2022/2023

- 1. The fee for retaking a course is the sum of fees for courses other than lectures (the product of the number of hours multiplied by the fee for one hour of the retaken course) and the lump sum for the lecture (if it is foreseen in the study programme for a given course).
- 2. If a course is failed, the fee for retaking the course is determined pursuant to sections 3 and 4, taking into consideration the number of hours for the course determined in the study programme. The fee for retaking the course is due if the same or equivalent course is retaken.
- 3. The fees for retaking certain courses **by the student** in full-time programmes due to unsatisfactory learning progress are as follows:

Full-	time programmes in Polish as the language of instruction	fee
1)	courses: tutorials, laboratories, computer classes, design classes, etc. except for	PLN 11 per hour
2)	lectures	DI N 00 /1
2)	lectures	PLN 90 (lump
		sum)
3)	consultations on the diploma thesis:	
	a) in first-cycle programmes	PLN 220 (lump
		sum)
	b) in second-cycle programmes	PLN 390 (lump
		sum)
4)	consultations on term papers in first- and second-cycle programmes	PLN 100 (lump
,		sum)
Full-	ime programmes in English as the language of instruction	fee
1)	courses: tutorials, laboratories, computer classes, design classes, etc. except for	PLN 11* (1+ dn)
	lectures	per hour
2)	lectures	PLN 90 (lump
,		sum)
3)	consultations on the diploma thesis:	
	a) in first-cycle programmes	PLN 220 (lump
		sum)
	b) in second-cycle programmes	PLN 390 (lump
		sum)
4)	consultations on term papers in first- and second-cycle programmes	PLN 100 (lump
		sum)
where	dn is additional workload related to courses conducted in a foreign language, determined by the	/
	section 5 of the WUT Work Regulations	

4. The fees for retaking certain courses by persons **without student status** referred to in the procedure of resumption of a full-time programme (applies also to curriculum differences) are laid down:

Full-	Full-time programmes in Polish as the language of instruction	
1)	courses: tutorials, laboratories, computer classes, design classes, etc. except for lectures	PLN 22 per hour
2)	lectures	PLN 180 (lump sum)
3)	consultations on the diploma thesis:	
	a) in first-cycle programmes	PLN 220 (lump sum)
	b) in second-cycle programmes	PLN 390 (lump
		sum)

4)	consultations on term papers in first- and second-cycle programmes	PLN 100 (lump		
		sum)		
Full-	time programmes in English as the language of instruction	fee		
1)	courses: tutorials, laboratories, computer classes, design classes, etc. except for	PLN 22* (1+ <i>dn</i>)		
	lectures	per hour		
2)	lectures	PLN 180 (lump		
		sum)		
3)	consultations on the diploma thesis:			
	a) in first-cycle programmes	PLN 220 (lump		
		sum)		
	b) in second-cycle programmes	PLN 390 (lump		
		sum)		
4)	consultations on term papers in first- and second-cycle programmes	PLN 100 (lump		
		sum)		
	where <i>dn</i> is additional workload related to courses conducted in a foreign language, determined by the Faculty Dean pursuant			
to §25	section 5 of the WUT Work Regulations			

Amounts of fees for courses not included in the study programme in the academic year 2022/2023

In the academic year 2022/2023, the fees for courses not included in the study programme are as follows:

Cor	urses	not included in the study programme	fee		
1.	Fee for courses not included in the nominal study programme which are necessary to complement the learning				
	out	comes required to graduate from second-cycle programmes.			
	1)	courses: tutorials, laboratories, computer classes, design classes, etc. except for lectures	PLN 11 per hour		
	2)	lectures	PLN 90 (lump		
			sum)		
2.	Cou	rses conducted by the Foreign Language Centre			
	1)	Fee for qualification courses certifying the foreign language level:			
		a) at the A2, B1, B2 and C1 level for WUT students for whom the courses are not			
		included in the study programme at WUT and for doctoral students	PLN 102		
		b) for the purpose of foreign stays, e.g. within the Erasmus programme			
		c) fee for qualification certifying the foreign language level for the purposes of			
		foreign internships	PLN 51		
		d) fee for qualification certifying the foreign language level at the A2, B1, B2 and			
		C1 level for students from outside of WUT and WUT employees	PLN 119		
	2)	Fee for one hour of foreign languages for WUT students for whom the course is not included in the study programme	PLN 34		
	3)	Fee for confirmation of learning outcomes in the field of a foreign language	PLN 25		