Consolidated text of the decision

WARSAW UNIVERSITY OF TECHNOLOGY

Decision no. 137/2024 of the Warsaw University of Technology Rector of 18 June 2024

on the tuition fees payable by foreigners admitted to degree programmes in the academic year 2024/2025

Pursuant to Art. 23 section 1, Art. 79 section 1 points 1-5 and Art. 80 sections 1 and 2 of the Act of 20 July 2018 – Law on Higher Education and Science (Journal of Acts of 2023 item 742, 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 on costs of education in full-time degree programmes and fees payable for education and other educational services at the Warsaw University of Technology, and the costs of implementation of the Development Strategy of the Warsaw University of Technology until 2030, it is hereby determined as follows:

§ 1

- 1. The following tuition fees payable by foreigners in the academic year 2024/2025 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 learning progress, 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 2023, item 742, as amended).
 - 3. 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, foreigners who are citizens of the United Kingdom of Great Britain and Northern Ireland referred to in Art. 10 section 1 letter b or d of the Agreement on the withdrawal of the United Kingdom of Great Britain and Northern Ireland from the European Union and the European Atomic Energy Community (Journal of Acts EU L 29 of 31.01.2020, page 7) 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

Tuition fees for education in part-time programmes, full-time programmes in English as the language of instruction, and full-time programmes in Polish as the language of instruction

- I. The tuition fees presented below (Table 1) for education in part-time programmes, full-time programmes in English as the language of instruction, and full-time programmes in Polish as the language of instruction shall be the basis of calculating the individual semester fee (ks) according to the formulas:
- 1. The individual semester tuition fee **for part-time programmes** (k_s) according to the study plan applicable to a given student in a given semester includes courses taken for the first time, i.e.:
 - from the semester they are registered on and previous ones,
 - courses taken in advance,
 - make-up courses,

and retaken courses taking into consideration point II, and is determined with the following formula:

where:	$k_{s} = \frac{k_{n} \cdot l.sem.}{n ECTS} \cdot l ECTS$
k_s –	individual semester tuition fee,
k_n –	amount in EUR from Table 1,
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 of a given student, i.e., for courses completed for the first time (i.e., from the semester they are registered on and previous ones; courses taken in advance; make-up courses) and retaken courses

In justified cases, the Dean may apply to the Rector to make the above formula more detailed.

- 2. The individual semester tuition fee for full-time programmes in English or Polish as the language of instruction (k_s) according to the study plan applicable to a given student in a given semester includes only courses taken for the first time, i.e.:
 - from the semester they are registered on and previous ones,
 - courses taken in advance,
 - make-up courses,

and is determined with the following formula:

where:	$k_s = \frac{k_n \cdot l. sem.}{n ECTS} \cdot l ECTS$
k_s –	individual semester tuition fee,
k_n –	amount in EUR from Table 1,
l.sem. –	number of semesters determined in the study programme,
n ECTS -	number of ECTS determined in the study programme,
lECTS —	total number of ECTS of a student, i.e., for the first time (i.e., for the semester they are registered on and previous ones; courses taken in advance; make-up courses)

The fees for courses retaken in full-time programmes in English or Polish as the language of instruction due to unsatisfactory learning progress are laid down in Annex no. 2.

Table 1

	aı	mount in EUR		
Faculty/field of study/study cycle	part-time	part-time full-time		
	in Polish	in English	in Polish	
FACULTY OF ADMINISTRATION AND SOCIAL SCIENCE	ES			
Administration, first-cycle	661	_	4330	
Administration, second-cycle	683	_	4330	
Management Administration, first-cycle	661	_	4330	
Management Administration, second-cycle	683	_	4330	
FACULTY OF ARCHITECTURE				
Architecture, first-cycle	-	5410	4330	
Architecture, second-cycle	-	5845	4330	
Architecture, long-cycle Master's programme	_	_	4330	
Urban Planning, second-cycle	_	5845	ı	
FACULTY OF CIVIL ENGINEERING, MECHANICS AND I	PETROCHEMIS	ΓRY		
Civil Engineering, first-cycle	1097	_	5364	
Civil Engineering, second-cycle	1256	_	5364	
Environmental Engineering, first-cycle	1249	_	5364	
Environmental Engineering, second-cycle	1018	_	5364	
Mechanics and Machine Design, first-cycle	1249	_	5364	
Mechanics and Machine Design, second-cycle	1256	_	5364	
Chemical Technology, first-cycle	1249	_	5364	
Chemical Technology, second-cycle	1256	_	5364	
Industrial Applications of Computer Science, first-cycle	_	_	5364	
FACULTY OF CHEMISTRY				
Biotechnology, first-cycle	_	_	5400	
Biotechnology, second-cycle	_	2850	5600	
Materials for Energy Storage and Conversion, second-cycle	-	no fees	-	
Chemical Technology, general academic profile, first-cycle	_	_	5200	
Chemical Technology, general academic profile, second-cycle	_	_	5600	
Chemical Technology, practical profile, first-cycle	_	_	5400	
FACULTY OF ELECTRONICS AND INFORMATION TECH	HNOLOGY	•		
Automatic Control and Robotics, first-cycle	_	_	3675	
Automatic Control and Robotics, second-cycle	_	_	4320	
Cybersecurity, first-cycle	_	_	3675	
Cybersecurity, second-cycle	-	-	4320	
Electronics, first-cycle	_	_	3675	
Electronics, second-cycle	_	_	4320	
Computer Science, first-cycle	_	5520	3675	
Computer Science, second-cycle	_	6490	4320	
Biomedical Engineering, first-cycle*	_	_	3675	
Biomedical Engineering, second-cycle*	-	-	4320	
Internet of Things Engineering, first-cycle	-	-	3675	

	aı	mount in EUR	
Faculty/field of study/study cycle	part-time	full-	time
	in Polish	in English	in Polish
Internet of Things Engineering, second-cycle	-	-	4320
Telecommunications, first-cycle	-	5520	3675
Telecommunications, second-cycle	-	6490	4320
FACULTY OF ELECTRICAL ENGINEERING			
Applied Automatic Control and Robotics, first-cycle	_	_	3250
Applied Automatic Control and Robotics, second-cycle	_	_	3900
Electromobility, first-cycle	_	_	3250
Electromobility, second-cycle	_	_	3900
Electrical Engineering, first-cycle	1850	3250	3250
Electrical Engineering, second-cycle	1850	3900	3900
Applied Computer Science, first-cycle	_	_	3250
Applied Computer Science, second-cycle	_	_	3900
FACULTY OF PHYSICS			
Technical Physics, first-cycle	_	_	4750
Technical Physics, second-cycle	_	_	5200
Photonics, second-cycle	_	7000	_
FACULTY OF GEODESY AND CARTOGRAPHY			
Geodesy and Cartography, first-cycle	880	_	3450
Geodesy and Cartography, second-cycle	880	1500	3450
Geoinformatics, practical profile, first-cycle	_	_	3450
Spatial Planning, first-cycle	-	_	3450
Spatial Planning, second-cycle	880	_	3450
FACULTY OF BUILDING SERVICES, HYDRO AND ENVIRO	NMENTAL E	NGINEERING	
Bioeconomy, second-cycle	_	_	4300
Environmental Engineering, first-cycle	914	2400	4300
Environmental Engineering, second-cycle	914	2400	4300
Environmental Protection, first-cycle	_	_	4300
Environmental Protection, second-cycle	_	_	4300
FACULTY OF CHEMICAL AND PROCESS ENGINEERING		·	
Chemical and Process Engineering, first-cycle	_	_	4330
Chemical and Process Engineering, second-cycle	_	2400	5200
FACULTY OF CIVIL ENGINEERING			
Railway Transport Infrastructure Construction and Maintenance,	_	_	4325
second-cycle **	222	4700	45.45
Civil Engineering, first-cycle	980	4500	4545
Civil Engineering, second-cycle	1305	4900	5070
FACULTY OF MATERIALS SCIENCE AND ENGINEERING		<u> </u>	2070
Materials Science and Engineering, first-cycle	_	-	3870
Materials Science and Engineering, second-cycle	-	3870	3870
FACULTY OF MATHEMATICS AND INFORMATION SCIEN	CE	7.510	4220
Computer Science and Information Systems, first-cycle	_	5610	4320
Computer Science and Information Systems, second-cycle	_	6150	4740
Data Science, first-cycle		_	4320

	aı	mount in EUR	
Faculty/field of study/study cycle	part-time full-time		
	in Polish	in English	in Polish
Data Science, second-cycle	_	5610	_
Mathematics, first-cycle	_	_	4320
Mathematics, second-cycle	_	_	4740
Mathematics and Data Science, first-cycle	_	_	4320
Mathematics and Data Science, second-cycle	-	-	4740
FACULTY OF POWER AND AERONAUTICAL ENGINEERIN	[G		
Power Engineering, first-cycle	_	2100	4330
Power Engineering, second-cycle	_	2100	4330
New Generation Power Engineering and Energy Markets, second-cycle	_	2100	_
Aerospace Engineering, first-cycle	_	2100	4330
Aerospace Engineering, second-cycle	_	2100	4330
Mechanics and Machine Design, first-cycle	860	_	4330
Mechanics and Machine Design, second-cycle	860	_	4330
Robotics and Automatic Control, first-cycle	_	_	4330
Robotics and Automatic Control, second-cycle	_	2100	4330
FACULTY OF MECHANICAL AND INDUSTRIAL ENGINEER	RING		
Automation and Robotisation of Production Processes, first-cycle	_	_	4325
Automation and Robotisation of Production Processes, second-cycle	_	_	4325
Mechanics and Machine Design, first-cycle	_	_	4325
Mechanics and Machine Design, second-cycle	990	_	4325
Printing and Paper-making, first-cycle	_	_	4325
Printing and Paper-making, second-cycle	_	_	4325
Management and Production Engineering, first-cycle	_	_	3475
Management and Production Engineering, second-cycle	990	2400	3465
FACULTY OF MECHATRONICS			
Automatic Control, Robotics and Industrial Information Technology, first-cycle	-	_	2990
Automatic Control, Robotics and Industrial Information Technology, second-cycle	_	_	2990
Biomedical Engineering, first-cycle*	_	_	3675
Biomedical Engineering, second-cycle*	-	_	4320
Mechatronics, first-cycle	_	2990	2990
Mechatronics, second-cycle	_	2990	2990
FACULTY OF AUTOMOTIVE AND CONSTRUCTION MACH	INERY ENGI	NEERING	
Electric and Hybrid Vehicle Engineering, first-cycle	_	3150	2985
Electric and Hybrid Vehicle Engineering, second-cycle	_	_	2985
Mechanical Engineering, first-cycle	866		2985
Mechanical Engineering, second-cycle	866	3150	2985
Mechatronics of Vehicles and Construction Machinery, first-cycle	866	3150	2985
Mechatronics of Vehicles and Construction Machinery, second-cycle	866	_	2985
FACULTY OF TRANSPORT			
Security of Critical Infrastructure in Transport, second-cycle	_	_	4325
Logistic Security, second-cycle	_		4325

		aı	mount in EUR	
Faculty/field of	study/study cycle	part-time	full-	time
		in Polish	in English	in Polish
Railway Transport Infrastructur second-cycle**	re Construction and Maintenance,	_	_	4325
Transport, first-cycle		881	_	4325
Transport, second-cycle		881	2600	4325
FACULTY OF MANAGEME	NT			
Management Engineering, first-o	evcle	881	_	3160
Management Engineering, secon	-	881	-	3160
Management, first-cycle		881	_	3160
Management, second-cycle		881	_	3160
Security Management of Critical	Infrastructure first-cycle	815	_	3160
Security Management of Critical	•	815	_	3160
	•	1211	_	
	ycle, second-cycle, individual study	1211		
Management, first-cycle, second	Infrastructure, first-cycle, second-	1211	_	_
cycle, individual study	i iliitastructure, ilist-cycle, second-	1256	_	_
COLLEGE OF ECONOMIC A	AND SOCIAL SCIENCES			
Economics, practical profile, firs		773	T _	2603
Economics, practical profile, sec	-	714	_	2603
	ARNING PROGRAMME ON THI		DISTANCE I	
CENTRE DISTANCE LEA	KINING I KOGKAMME ON THE		DISTANCE	LAMINO
First-cycle	Fee for 1 ECTS of the course			
Field of study:	(except for courses: English,	28		
- Electronics and	laboratory session, BSc Diploma	28	_	_
Telecommunications	Thesis)			
Applied Computer ScienceAutomatic Control, Robotics	Fee for 1 ECTS of "laboratory session"	50	_	_
and Industrial Information	Semester fee for 1 ECTS of the			
Technology	course "English"	39	_	_
	Fee for 1 ECTS of the course	<i>C</i> 1		
	"BSc Diploma Thesis"	61	_	_
	Fee for retaking a course (except f			
	Diploma Thesis) according to the	fee for 1	-	-
Canadanala	ECTS of a given course Fee for the 1 st semester	1145		
Second-cycle Field of study:		1145	_	
- Computer Science	Fee for the 2 nd semester Fee for the 3 rd semester	1145 1145	_	_
- Applied Computer Science	Fee for the 4 th semester	1145	_	_
- Automatic Control, Robotics	Fee for a single MSc course and	1143	_	_
and Industrial Information	for retaking a course (except for	185	_	_
Technology	the MSc diploma thesis)			

^{*/** -} degree programme conducted jointly by two faculties

II. 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 programmes (Table 2).

Table 2

Tuiti	Tuition fees for part-time programmes				
1)	consultations on the diploma thesis:				
	a) in first-cycle programmes	PLN 275 (lump			
		sum)			
	b) in second-cycle programmes	PLN 487 (lump			
		sum)			
2)	consultations on term papers in first- and second-cycle programmes	PLN 125 (lump			
		sum)			

III. The fees for retaking certain courses by persons **without student status** following the procedure of resumption of part-time programme are laid down as follows (Table 3):

Table 3

Fees	fee	
1)	courses: tutorials, laboratories, computer classes, design classes, etc. except for lectures	PLN 28 per hour
2)	lectures	PLN 224 (lump sum)
3)	consultations on the diploma thesis:	
	a) in first-cycle programmes	PLN 275 (lump sum)
	b) in second-cycle programmes	PLN 487 (lump sum)
4)	consultations on term papers in first- and second-cycle programmes	PLN 125 (lump sum)

Amounts of fees for retaking certain courses in full-time programmes due to unsatisfactory learning progress

- 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 (Table 1):

Table 1

Full-	fee			
1)	courses: tutorials, laboratories, computer classes, design classes, etc. except for lectures	PLN 14 per hour		
2)	lectures	PLN 112 (lump		
		sum)		
3)	consultations on the diploma thesis:			
	a) in first-cycle programmes	PLN 275 (lump		
		sum)		
	b) in second-cycle programmes	PLN 487 (lump		
		sum)		
4)	consultations on term papers in first- and second-cycle programmes	PLN 125 (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 14* (1+ <i>dn</i>)		
	lectures	per hour		
2)	lectures	PLN 112 (lump		
		sum)		
3)	consultations on the diploma thesis:			
	a) in first-cycle programmes	PLN 275 (lump		
		sum)		
	b) in second-cycle programmes	PLN 487 (lump		
		sum)		
4)	consultations on term papers in first- and second-cycle programmes	PLN 125 (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			

4. The fees for retaking certain courses by persons **without student status** referred to in the procedure of resumption of a full-time programme are laid down (Table 2):

Table 2

Full-	fee	
1)	courses: tutorials, laboratories, computer classes, design classes, etc. except for lectures	PLN 28 per hour
2)	lectures	PLN 224 (lump
		sum)
3)	consultations on the diploma thesis:	

	a) in first-cycle programmes	PLN 275 (lump
		sum)
	b) in second-cycle programmes	PLN 487 (lump
		sum)
4)	consultations on term papers in first- and second-cycle programmes	PLN 125 (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 28* (1+ <i>dn</i>)
	lectures	per hour
2)	lectures	PLN 224 (lump
		sum)
3)	consultations on the diploma thesis:	
	a) in first-cycle programmes	PLN 275 (lump
		sum)
	b) in second-cycle programmes	PLN 487 (lump
		sum)
4)	consultations on term papers in first- and second-cycle programmes	PLN 125 (lump
		sum)
	dn 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

The fees for courses not included in the study programme are as follows (Table):

Table

Cor	urses	fee				
1.	Fee	Fee for courses not included in the nominal study programme				
	1)	courses: tutorials, laboratories, computer classes, design classes, etc. except for lectures	PLN 14 per hour			
	2)	lectures	PLN 112 (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 WUTb) for the purpose of foreign stays, e.g. within the Erasmus programme or for other foreign stays (written and speaking part)	PLN 153			
		c) fee for qualification certifying the foreign language level for the purposes of foreign internships (speaking part)	PLN 77			
	2)	Fee for one hour of foreign languages for WUT students for whom the course is not included in the study programme	PLN 51			
	3)	Fee for confirmation of learning outcomes in the field of a foreign language	PLN 30			