Annex 1 to the position of the authorities of Warsaw University of Technology on the mode of studies in the winter semester of the academic year 2020/2021 Table presenting the mode of studies for individual programmes

		Bachelor's degree studies				Master's degree studies			
No.	Faculty and study programme		2 <sup>nd</sup> year of studies	3 <sup>rd</sup> year of studies	4 <sup>th</sup> year of studies	1 <sup>st</sup> year of studies	2 <sup>nd</sup> year of studies	Post-graduate studies	Comments
		(1 <sup>st</sup> semester)	(3 <sup>rd</sup> semester)	(5 <sup>th</sup> semester)	(7 <sup>th</sup> semester)	(1 <sup>st</sup> semester)	(3 <sup>rd</sup> semester)		
1	Faculty of Administration and Social Sciences	3emester)	semester)	semestery	semester)	semestery	semester)		
	Administration	MR	R	R	R	R	R		
2	Faculty of Architecture	IVIIX							
	Architecture	MOC (uniform Master's degree studies)	МОС	MR	MR	МОС	MR		1. All lectures will be held online. 2. For students of the 1 <sup>st</sup> year of uniform Master's degree studies and the 2 <sup>nd</sup> year of Bachelor's degree studies as well as for the 1 <sup>st</sup> year of Master's studies, classes will be conducted in a mixed mode (for some groups on the campus, for some groups remotely). 3. As far as possible, during the semester, on-campus classes for students of the 3 <sup>rd</sup> and 4 <sup>th</sup> year of Bachelor's degree studies will be organised in blocks according to the curriculum.
- 2	Faculty of Chemistry								
		MOC	MR	MR	MOC	МОС	x		1 <sup>st</sup> year – online lectures (Mon., Thu.), on-campus practical classes (Tue., Wed., Fri.); 2 <sup>nd</sup> year – laboratories from the 11 <sup>th</sup> to the 15 <sup>th</sup> week of the semester (each group will be present at the Faculty for 1 week); 3 <sup>nd</sup> year – laboratories from the 1 <sup>st</sup> to the 5 <sup>th</sup> week of the semester (each group will be present at the Faculty for 3.3 weeks) 4 <sup>th</sup> year – engineering laboratories from the 1 <sup>st</sup> to the 8 <sup>th</sup> week of the semester; 1 <sup>st</sup> year of Master's degree studies – pre-diploma laboratories from the 9 <sup>th</sup> to the 15 <sup>th</sup> week + specialty laboratories.
	Chemical Technology – practical profile	MOC	MR	MOC	х	х	x	x	$1^{st}$ year – online lectures (Mon., Thu.), oncampus practical classes (Tue., Wed., Fri.); $2^{nd}$ year – laboratories + practical classes during the $6^{th}$ and $7^{th}$ week of the semester; $3^{rd}$ year – practical classes from the $11^{th}$ to the $15^{th}$ week of the semester .
	Biotechnology	MOC	MR	MR	MOC	MOC	x	X	1 <sup>st</sup> year – online lectures (Tue., Wed., Fri.), on-campus practical classes (Mon., Tue.); 2 <sup>nd</sup> year – laboratories from the 1 <sup>st</sup> to the 5 <sup>th</sup> week of the semester (2 groups will be present at the Faculty for 1.6 week); 3 <sup>rd</sup> year – laboratories from the 10 <sup>th</sup> to the 15 <sup>th</sup> week of the semester (2 groups will be present at the Faculty for 1 week); 4 <sup>th</sup> year – engineering laboratories from the 1 <sup>st</sup> to the 8 <sup>th</sup> week of the semester; 1 <sup>st</sup> year of Master's degree studies – prediploma laboratories+ specialty laboratories from the 9 <sup>th</sup> to the 15 <sup>th</sup> week.

		Bachelor's degree studies			Master's degree studies				
No.		1 <sup>st</sup> year of	2 <sup>nd</sup> year of	3 <sup>rd</sup> year of	4 <sup>th</sup> year of	1 <sup>st</sup> year of	2 <sup>nd</sup> year of	Post-graduate	Comments
No.	Faculty and study programme	studies	studies	studies	studies	studies	studies	studies	Comments
		(1 <sup>st</sup> semester)	(3 <sup>rd</sup> semester)	(5 <sup>th</sup> semester)	(7 <sup>th</sup> semester)	(1 <sup>st</sup> semester)	(3 <sup>rd</sup> semester)		
4	Faculty of Electronics and Information	Julius Control of	Jennestery	Jennesten,	Je.i.ieste.	Jeeste.y	Jennester,		
	Automation and Robotics	MOC	MR	MR	MR	MR	MR		
	Cybersecurity (the first intake in 19W)	МОС	MR	N/A	N/A	N/A	N/A		
1 1		MOC	МОС	MR	MR	MR	MR		
I +	, ,		MR	MR	MR	MR	MR		
I +	5 5	MOC MOC	MR N/A	MR N/A	MR N/A	MR N/A	MR N/A		
	programme starting in 20W).					·	,		
I L	,	MOC	МОС	MR	MR	MR	MR	145	
	Post-graduate studies conducted at the Faculty of Electronics and Information Systems							MR	
5	Faculty of Electrical Engineering								
I ⊦	• • • • • • • • • • • • • • • • • • • •	MR	MR	MR	MR	MR	MR		
I +	<u>'</u>	MR	MR	MR	MR	MR	MR		
I -	5 5	MR	MR	MR	MR -	MR -	MR	MR	
	Applied Computer Science	R	R	R	R	R	R	R	
-	Faculty of Physics	NAD.	NAD	NAD	N400	NAD.	NAD	NI / A	
I +	·		MR	MR	MOC	MR	MR	N/A	
$\vdash$		MR	MR	MR	МОС	MR	MR	N/A	
	<b>Faculty of Geodesy and Cartography</b> Geodesy and Cartography – full-time studies	MOC	МОС	MOC	MR	MR			Full time second-cycle studies are 3-
I - F	Geodesy and Cartography – run-time studies  Geodesy and Cartography – extramural studies		MOC	MR	R	MOC	MR		semester studies which start in the
							IVIK		summer semester that's why the fields in the 3 <sup>rd</sup> semester column are empty.
I +		MOC	МОС	МОС	MR	MOC	140		
I +	Spatial Planning – extramural studies  Geoinformatics – full-time studies	NAOC	MOC	NAD	 	МОС	MR		
I F	Mobile Mapping and Navigation Systems	МОС	МОС	MR	R	R			If the studies are launched.
I -	Real Estate Management					IN .		MR	in the stadies are launened.
I +	Real Estate Valuation							MR	
	Spatial Information Systems							MOC	
I +	Spatial Planning in Practice							MR	If the studies are launched.
-	Faculty of Building Services, Hydro and								
	Environmental Engineering								
-		МОС	МОС	МОС	мос	МОС	МОС		
	Environmental Protection	МОС	МОС	МОС	МОС	МОС	МОС		
	Bioeconomy	МОС	МОС	МОС	МОС	МОС	МОС		
9	Faculty of Chemical and Process Engineering								
	Chemical and Process Engineering	МОС	MR	MR	R	MR		R	In the case of MR mode of studies, students will take part in classes such as lectures, practical classes and project classes online. Laboratory classes will be grouped, and students will take part in them during 2-5 week stays at the University. Students of different years of studies will take part in classes requiring contact at different time in order to reduce contact between them.
	Faculty of Civil Engineering	MD	MD	MD	MP	MP	MD		See above.
I +	Civil Engineering (studies in Polish)  Civil Engineering (studies in English)	MR R	MR R	MR R	MR R	MR R	MR R		Considering international students,
	Civil Engineering (studies in English)	ĸ	K	K	K	K	K		because we do not know if they come to Poland, online classes are planned.
	Rail Transport Infrastructure Construction and Maintenance					R			Programme conducted together with the Faculty of Transport of WUT. Now, there will be the 2 <sup>nd</sup> semester, and if new people are enrolled, the 1 <sup>st</sup> semester as well.
	Interdisciplinary BIM							MR	Post-graduate studies conducted together with the Faculty of Architecture.
] ]								MOC	

		Bachelor's degree studies		Master's degree studies					
No.	Foodby and short	1 <sup>st</sup> year of 2 <sup>nd</sup> year of		· · · · · · · · · · · · · · · · · · ·		1 <sup>st</sup> year of 2 <sup>nd</sup> year of			Community
INO.	Faculty and study programme	studies	studies	studies	studies	studies	studies	studies	Comments
		(1 <sup>st</sup> semester)	(3 <sup>rd</sup> semester)	(5 <sup>th</sup> semester)	(7 <sup>th</sup> semester)	(1 <sup>st</sup> semester)	(3 <sup>rd</sup> semester)		
11	Faculty of Materials Science and Engineering	,	,	,	,	,	,		
	Materials Science and Engineering	MR	MR	MR	MR	MR	MR	_	On-campus classes for different years of
	Waterials Science and Engineering	IVII	IVIIX			IVIIX			studies will be conducted in 2-5-week
									blocks. Grouping the classes in blocks will result in reducing contact at the Faculty
									between students of different years of studies.
									In the case of students of final years, additional presence at the Faculty is
									foressen in connection with research for the final thesis. It is worth noting that the
									number of students of each year of studies
									<ul> <li>with the exception of the 1<sup>st</sup> year of studies – does not exceed 40 people.</li> </ul>
12	Faculty of Production Engineering								
	Automation and Robotisation of Manufacturing	MOC	MR	MR	MR	мос	MR	N/A	
	Processes  Mechanics and Machine Design	MOC	MR	MR	MR	MOC	MR	MR	
	· ·			MR	MR	MOC	MR	MR	
		МОС	MR	MR	MR	МОС	MR	MR	
		N/A	N/A	N/A	N/A	R	R	N/A	
13	Management  Faculty of Mathematics and Information								
	Science								
	Computer Science and Information Systems (in	[MOC]*	[R]**	[R]**	[R]**	[R]**	[R]**	_	* on-campus practical classes and laboratories, online lectures, on-campus or
	Polish)								online tests and exams (depending on the
									teacher's decision)  ** on-campus or online tests and exams
									(depending on the teacher's decision)
	Community Science and Information Systems (in	[0.40.6]*	[D]**	[D]**	[D]**	[D]**	[D]**		* on-campus practical classes and
	Computer Science and Information Systems (in English)	[IVIOC]*	[R]**	[R]**	[R]**	[R]**	[R]**		laboratories, online lectures, on-campus or
									online tests and exams (depending on the teacher's decision)
									** on-campus or online tests and exams (depending on the teacher's decision)
									(depending on the teacher's decision)
	Data Engineering and Analysis	[MOC]*	[R]**	[R]**	[R]**	[R]**	[R]**	_	* on-campus practical classes and
	,								laboratories, online lectures, on-campus or online tests and exams (depending on the
									teacher's decision)
									** on-campus or online tests and exams (depending on the teacher's decision)
	Data Science (EN)	_	_	_	-	[R]**	-	_	* on-campus practical classes and
									laboratories, online lectures, on-campus or online tests and exams (depending on the
									teacher's decision)  ** on-campus or online tests and exams
									(depending on the teacher's decision)
		_							
	Mathematics	[MOC]*	[R]**	[R]**	-	[R]**	[R]**	_	* on-campus practical classes and laboratories, online lectures, on-campus or
									online tests and exams (depending on the teacher's decision)
									** on-campus or online tests and exams
									(depending on the teacher's decision)
	Mathematics and Data Analysis	[MOC]*	[R]**	[R]**	<u> </u>	[R]**	[R]**	_	* on-campus practical classes and
	mathematics and Data Analysis	[14100]	נייז	[,,,]		נייז	נייו		laboratories, online lectures, on-campus or
									online tests and exams (depending on the teacher's decision)
									** on-campus or online tests and exams (depending on the teacher's decision)
			<u> </u>	1	<u> </u>	<u> </u>	<u> </u>	<u> </u>	

		Bachelor's degree studies				Master's degree studies			
		1 <sup>st</sup> year of 2 <sup>nd</sup> year of		3 <sup>rd</sup> year of 4 <sup>th</sup> year of		1 <sup>st</sup> year of 2 <sup>nd</sup> year of		Post-graduate	
No.	Faculty and study programme	studies	studies	studies	studies	studies	studies	studies	Comments
		(1 <sup>st</sup>	(3 <sup>rd</sup>	(5 <sup>th</sup>	(7 <sup>th</sup>	(1 <sup>st</sup>	(3 <sup>rd</sup>		
		semester)	semester)	semester)	semester)	semester)	semester)		
14	Faculty of Power and Aeronautical Engineering							МОС	
	Robotics and Automatic Control	MR	MR	MR	MR	MR	MR		
	Power Engineering	MR	MR	MR	MR	MR	MR		
	Aerospace Engineering	MR	MR	MR	MR	MR	MR		
	Mechanics and Machine Design	MR	MR	MR	MR	MR	MR		
15	Faculty of Mechatronics								
		MR	MR	МОС	МОС	МОС	МОС	N/A	
		MR	MR	MOC	MOC	MOC	MOC	MR	
	Information Technology			IVIO C					
	<del>-</del> :	MR	MR	МОС	МОС	МОС	МОС	N/A	
16	Faculty of Automotive and Construction							.,,,,	
	Machinery Engineering								
		МОС	MR	MR	MR	MR	MR	MR	Detailed information will be published on
									the Faculty's website.
17	Faculty of Transport								
	•	MOC	МОС	МОС	R	МОС	R		
	Transport – full-time studies in English					MOC	R		
	Transport – part-time studies	MOC	МОС	MOC	МОС	MOC	МОС	MR	
18	Faculty of Management							R	On-campus mode:
	Management	R	R	R		R	R		– exams during the examination session,
	Production Engineering	R	R	R	R	R	R		– laboratories which cannot be organised
	Security Management of Critical Infrastructure	R	R	R	R	R	R		online.  First classess of the 1 <sup>st</sup> semester of studies
19	Faculty of Civil Engineering, Mechanics and Petrochemistry								specified by teachers.
	Civil Engineering	MOC	МОС	MOC	MOC	MOC	МОС		
	Environmental Engineering	МОС	МОС	MOC	МОС				
	Mechanics and Machine Design	MOC	МОС	MOC	МОС	МОС	МОС		
	Chemical Technology	MOC	МОС	MOC	МОС	МОС	МОС		
	BIM Technology in the Design and Implementation of Construction Investments							MOC	
	Computerisation of Chemical Technology							МОС	
	Logistics in an Enterprise							МОС	
	Polymer Materials							MOC	
	Oil and Oil Products							MOC	
20	College of Economics and Social Sciences								
	Economics	MOC	MR	MR	MR	MR	MR		
21								in real time us	Ising MS Teams and OKNO Moodle
		Platform (Moodle ePW after launching and transferring resources). Registratic conducted online. We plan to organise on-campus modular tests. A modular classes, so in the case of 60-hour groups the first test is organised in the half of penultimate classes, and in the case of 30-hour groups — during the last classed makes the on-campus tests impossible, they will be carried out online on the							eign language courses will be anised after every 30 hours of ester and the second – during the ester. If the epidemic situation
22	Business School								
	All programmes								Taking into account the character of needs and requirements of the potential course participants, on-campus mode is preferred for all classes. In addition to the on-campus mode, it will be possible for people who have to be isolated (virus contraction systems, intercurrent diseases etc.) to participate in classes remotly.