RULES OF THE COMPETITION PROCEDURE FOR AWARDING FUNDING FROM THE STATUTORY GRANT FOR YOUNG RESEARCHERS - PhD STUDENTS AT DOCTRAL SCHOOL FOR 2022

- 1. The grant competition is intended for doctoral school participants who meet the age requirement up to 35 years old by 31 December 2022.
- 2. The amount of funding for a large research grant, hereinafter referred to as the LRG, is a maximum of 20000 PLN, and a small research grant, hereinafter referred to as the SRG, is a maximum of 6000 PLN. The SRG can be used to initiate or complete the research already started, and the obtained funding can be used to purchase reagents or finance part or all of the publication on the doctoral student's research first authorship required.
- 3. Only applications meeting all formal criteria and prepared on the basis of **Annex 1** to these Regulations will be considered.
- 4. The competition takes place annually for SRG and two-year for LRG (award, performance, settlement with publications):
 - o applications must be submitted by February 15, 2022.
 - o the competition will be adjudicated by March 31, 2022.
 - o implementation takes place in the following periods:
 - SRG 01.04.2022 15.03.2023 r.
 - LRG 01.04.2022 15.03.2024 r.
 - o the LRG annual report should be submitted by March 31, 2023 in accordance with the annual report form for LRG **Annex 3** to these Regulations
 - o the final report and settlement of SRG publications must be submitted by March 31, 2023, and LRG by March 31, 2024 in accordance with the final report forms, respectively **Annex 2** and **Annex 3** to these Regulations
- 5. PhD students are both managers and main contractors of the project, responsible for its implementation and settlement.
- 6. One doctoral student may submit only one application in a given edition.
- 7. LRG may be submitted by a PhD student in the 1st or 2nd year of education. If LRG funding is obtained, the contractor acknowledges that it is possible to become a beneficiary of this type of project only once during the entire period of education. During the implementation of LRG, it is not possible to apply for SRG after the first year of its implementation.
- 8. An application for SRG can be submitted during the 1st, 2nd and 3rd years of education.
- 9. In the SRG and LRG settlement are taken into account only publications with the first authorship of a PhD student, which obtained min. 40 points of the Ministry of Science and Higher Education.
- 10. Assessment of applications, awarding grants, and then settlement of them with publications is carried out by the Committee for Grant Evaluation of the Statutory Grant for Young Scientists appointed by the Director of the Doctoral School (if necessary, with the participation of additionally appointed reviewers from the group of adjuncts and independent scientists) based on the Annex 4 to these Regulations.

- 11. If LRG is not settled with the report and publications (submission for printing) the PhD student will not be able to apply for the SRG (provided that the next edition will take place). If the SRG settlement report is not approved by the Director of the Doctoral School, after evaluation by the appointed Committee, the grace period for applying for another SRG is 1 year.
- 12. The Commission for the Distribution of Statutory Grants for PhD students reserves the right to propose that the PhD student who has applied for LRG be reclassified to SRG.
- 13. Grant settlement publications must contain information about the source of funding (grant number) and the PUMS affiliation.
- 14. When submitting the grant, the doctoral student signs a declaration that the project is not co-financed from other sources.
- 15. The Committee reserves the right to talk individually with the author of the project in doubtful, equal or disputable cases.

Annex 1 to the Regulations of the competition procedure for awarding funds for grants from the statutory subsidy for young scientists - PhD students of the doctoral school for 2022

DOCTORAL SCHOOL POZNAN UNIVERSITY OF MEDICAL SCIENCES

APPLICATION FOR FINANCING OF A UNIVERSITY RESEARCH PROJECT

Project title:	
*	Date of receipt :
	Duration of the project (delete as appropriate):
	Small Research Grant (SRG) 1 year
	Large Research Grant (LRG) 2 years
Project manager - name and surname, place of research,	Cost estimate
contact telephone number, e-mail address (PUMS), date of birth	proposed approved
onui	proposed approved
	PLN PLN
Project manager's statement	
 1/ about not financing a project from another source * 2/ on commitment to financial settlement 	
3/ on undertaking to submit a substantive report	
on undertaking to submit a substantive report	
PhD student's signature	
* PhD students conducting research under the NCN grant or implementation	on project provide the title of their project below
Synthetic information about the project - accordi	ng to the points presented below :
1. SCIENTIFIC VALUE OF THE PROJECT	
1.1. Design Excellence Criterion (max. 3 A4 pages, Tin	nes 11) - applies to LRG and SRG
The state of knowledge on the proposed topic	approx to zero una sero
Methodology	
Originality and innovation of research	
 Interdisciplinarity of research The importance of research for the researcher and his unit, al 	ong with a description of the knowledge transfer
1.2. Project Impact Criterion (max. 1 A4 page, Times	
The application value of the project to conduct further research.	
 The prospect of disseminating research results among scienti 	sts / professionals in the industry / research
 community The proposed method of disseminating the project results to the project result	he public
1.3. Project Feasibility Criterion (max. 1 A4 page, Tim	
Project plan, project critical points, results	as 11) upplies only to 21to
 Project schedule (according to the formula) 	
Defining the risk at individual time points of the project impl	ementation
 Access to research equipment and established cooperation CONTRACTOR QUALIFICATIONS (according to the form) 	da)
3. PROJECT PRELIMINARY CALCULATION WITH	
(according to the formula)	I JUSTIFICATION OF EXTENDITURE
4. CONSENT OF THE ETHICAL COMMITTEE - API	PLICABLE / NOT APPLICABLE (underline
appropriate; if additional consent is required, it should be provided after obtaining	g financing)
Applicant's signature Supervisor's signature	Head of the unit's signature

2. CONTRACTOR QUALIFICATIONS						
A. PUBLICATIONS (PLEASE ATTACH A PHOTOCOPY OF THE FIRST PAGE, IF IT DOES NOT APPEAR IN THE PUMS LIBRARY BIBLIOMETRY) (PROVIDE ONLY PUBLICATIONS THAT HAVE BEEN FINALLY APPROVED BY THE EDITORIAL - CONFIRMED BY THE DOI NUMBER)						
NO.	AUTHORS	TITLE	JOURNAL TITLE / PUBLISHER NAME	BIBLIOGRAPHICAL DATA (year and month / volume / issue / pages - available data for an electronic journal)	IF / MNISW POINTS or MNISW POINTS	DOI
1.						
2.						
B. B(OOK CHAPTERS (p	lease attach a photocopy,	if it does not appear in the bibli	iometry of PUMS library)		
NO.	AUTHORS	TITLE	PUBLISHER NAME	BIBLIOGRAPHICAL DATA (year, is there electronic access)	MNISW POINTS	DOI (if applicable)
1.						
2.						
C. PATENT APPLICATIONS - OBTAINED PATENTS (please attach a photocopy)						
NO.	D. TYPE OF ACTIVITY					
1.						
2.						

NO.	Name of the research task	Time of task completion
1		
2.		
3.		
4.		
5.		
		Total: 12/24 months (delete as appropriate)

4. PRELIMINARY PROJECT CALCULATION WITH JUSTIFICATION OF EXPENDITURE

Description	Planned expenditure by the author of the project	Expenses approved for implementation (to be completed by the Doctoral School)	Justification (Keywords)
1. Direct materials			
2. Special equipment, including software *			
3. External services and participation in conferences related to the project **			
4. Project publications ***			
TOTAL PROJECT COST			

^{*} the purchase may not include office equipment, computers, photocopiers, printers, audiovisual aids
** in the case of SRG, it may not exceed 50%, and LRG may not exceed 30%
*** in the case of SRG, it may apply to all funding allocated to the project, and LRG may not exceed 30% of the funding obtained

to the Regulations of the competition procedure for awarding funds for grants from the statutory subsidy for young scientists - doctoral students of the doctoral school for 2022

DOCTORAL SCHOOL POZNAN UNIVERSITY OF MEDICAL SCIENCES

REPORT ON RESEARCH WORK PERFORMED WITHIN THE FRAMEWORK A SMALL RESEARCH GRANT IN THE PERIOD FROM.... TO ...

1.	Name and surname of the project manager and place of scientific activity
2.	Project title:
3.	Project number:
4.	The amount allocated to the projectPLN
5.	Synthetic review of the results / up to 1 page of A4 Times 11 /.
6.	The scope of cooperation with external partners / including foreign partners /.
7.	Publications and conference materials resulting from the project implementation / attach
	publications, if not submitted to the PUMS library /.
8.	Other forms of disseminating results.
9.	Has the work been carried out on schedule?
	YES NO*
	*) if not, please provide justification / up to half A4 Times 11/
10.	Financial settlement (list individual expenses and specify the amounts)
Poz	nań, on
	(the signature of the project manager) (signature of the promoter(s))

DOCTORAL SCHOOL POZNAN UNIVERSITY OF MEDICAL SCIENCES

REPORT ON RESEARCH WORK PERFORMED WITHIN THE FRAMEWORK A LARGE RESEARCH GRANT IN THE PERIOD FROM.... TO ...

ANNUAL / FINAL REPORT (delete as appropriate)

 Project title:	vity
 Project number:	
 The amount allocated to the projectPLN Discussion of the results - after the first year / up to 1 A4 Times 11 page /, A4 Times 11 pages /. The scope of cooperation with external partners / including foreign partner Publications and conference materials resulting from the project implement publications, if not submitted to PUMS library /. Other forms of disseminating results. Has the work been carried out on schedule? YES NO* *) if not, please provide justification / up to half A4 Times 11/ Financial settlement (list individual expenses and provide the amounts sep and the second year of implementation) 	
 Discussion of the results - after the first year / up to 1 A4 Times 11 page /, A4 Times 11 pages /. The scope of cooperation with external partners / including foreign partner Publications and conference materials resulting from the project implemen publications, if not submitted to PUMS library /. Other forms of disseminating results. Has the work been carried out on schedule? YES NO* *) if not, please provide justification / up to half A4 Times 11/ Financial settlement (list individual expenses and provide the amounts sep and the second year of implementation) 	
 Publications and conference materials resulting from the project implement publications, if not submitted to PUMS library /. Other forms of disseminating results. Has the work been carried out on schedule?	ge /, final report / up to 3
 Publications and conference materials resulting from the project implement publications, if not submitted to PUMS library /. Other forms of disseminating results. Has the work been carried out on schedule?	rtners /.
 8. Other forms of disseminating results. 9. Has the work been carried out on schedule? YES NO* *) if not, please provide justification / up to half A4 Times 11/ 10. Financial settlement (list individual expenses and provide the amounts sep and the second year of implementation) 	mentation / attach
 9. Has the work been carried out on schedule? YES NO* *) if not, please provide justification / up to half A4 Times 11/ 10. Financial settlement (list individual expenses and provide the amounts sep and the second year of implementation) 	
10. Financial settlement (list individual expenses and provide the amounts sep and the second year of implementation)	
Poznań, on	separately after the firs
(the signature of the project manager) (signature of the project manager)	f the promoter(s))

APPLICATION EVALUATION FORM (FOR THE REVIEWER)

APPLICATION EVALUATION	N FORM (FOR THE REVIEWER)				
1. SCIENTIFIC VALUE OF THE PROJECT (0-10 points)					
EVALUATION CRI	TERIA	PUNCTATION			
9-10 - criterion fulfilled in an exemplary manner					
7-8 - the criterion is very well defined, there are some minor shortcomin	gs				
5-6 - the criterion is specified correctly, there are shortcomings	the of the control to the control to				
3-4 - the criterion contains shortcomings that will translate into a limitat 1-2 - the criterion is poorly described, the project is difficult to implemer serious errors					
0 - the criterion cannot be assessed due to incomplete description					
knowledge transfer	er and his unit, along with a description of the				
1.2. Project Impact Criterion (0-10 points, weight 20%) - a	• •				
 The application value of the project to condu 					
 The prospect of disseminating research result industry / research community 	ts among scientists / professionals in the				
The proposed method of disseminating the project results to the public					
1.3. Project Feasibility Criterion (0-10 points, weight 20%) - applies to LRG				
 Project plan, project critical points, results 					
Defining the risk at individual time points of the project implementation					
 Access to research equipment and established 	• • •				
2. CONTRACTOR QU	ALIFICATIONS (0-5 points)				
EVALUATION CRITERIA	SCALE OF POINTS	PUNCTATION			

2. CONTRACTOR QUALIFICATIONS (0-5 points)						
	EVALUATION CRITERIA				SCALE OF POINTS	PUNCTATION
A. PUBLICATI	ONS					
Scoring of the Min	,	and Higher Educ	•	/ from 2019) for		
journal scoring	15/20 points	20/40 points	25/70 points	30-50/100-200 points		
authorship order	•	•	·			
first	3	4	6	10		
second	2	3	4	8	1	
third or fourth	1,5	2	3	6	Summed up ministerial scores for up to 3 best	
fifth or later	1	1,5	2	4	publications based on the tables divided by 6 (weighting	
					70%)	
MNiSW sc	oring (until 201	8 / from 2019) fo	or publications w	ithout IF		
journal scoring	<15/2	20 points	15/2	20 points		
authorship order						
first		1,0		1,5		
second		0,75		1,0		
third or fourth		0,5		0,75		
fifth or later		0,25		0,5		
			OCDADU"	/austhaushi	Regardless of the scores of publications publishing reviewed scientific monographs (appendix to the	
B. CHAPTERS IN SCIENTIFIC MONOGRAPHY (authorship			OGKAPHY	(autnorsnip	announcement of the Ministry of Science and Higher	
or co-authorship)					Education of 29/09/2020), up to 3 chapters in	
, co annotation,					monographs of 20 points each are taken into account.	
					The summed points are divided by 12 (weighting 10%).	
					The 3 most important patent applications and / or	
C. PATENT APPLICATIONS / OBTAINED PATENTS			INFD PATE	NTS	granted patents summed up (to be assessed by the	
					Commission) - max. 1 point. (weight 20%).	

Total points		