

## Results of the recruitment procedure 2021/2022 (2nd round)

Academia Copernicana Doctoral School, Nicolaus Copernicus University in Toruń, Poland

	Candidate	Project title	Score	Result
1	Lidia Gerc	Polish artists of the nineteenth and early twentieth centuries...	89	qualified
2	Kinga Walczak	The phylogenetic relationships within Muscidae (Diptera)...	85	qualified
3	Simone Poetto	Discovering rules that govern formation of complex graphs in the brain	78	waiting list
	Diksha Singh	Growth and characterization of II-VI crystals based on CdTe...	78	waiting list
5	Kamil Wiśniewski	Mechanisms and impacts of the spread of an invasive thermophilic species...	77.5	waiting list
6	Ali Razzaq	Searching for proteins with hidden domains of cyclase activity...	76	waiting list
7	Sara Elhoubbadi	Searching for efficient charge-transfer materials...	75	waiting list
8	Mengyu Cao	The impact of teaching quality on student satisfaction...	73	waiting list
9	Ameneh Mikaeeli	Experimental and theoretical investigation of heat propagation...	71.5	waiting list
10	Niloofar Ebrahimkhalili	The phylogenetic relationships within Muscidae (Diptera)...	68	waiting list
11	Klaudia Hammer	Searching for proteins with hidden domains of cyclase activity...	64	waiting list
12	Ebin Joseph	Searching for efficient charge-transfer materials...	62	waiting list
	Niloofar Ebrahimkhalili	Searching for proteins with hidden domains of cyclase activity...	62	waiting list
14	Ameneh Mikaeeli	Searching for efficient charge-transfer materials...	58.5	not qualified
15	Alina Baranowska	Deep neural networks for iterative regularization in inverse problems	56.5	not qualified
16	Faisal Safi	Innovative graphene-based catalysts for water splitting technology...	56	not qualified
17	Faisal Safi	Fabrication of new materials based on polymer and biopolymer blends...	55	not qualified
18	Milad Esmaeilbeigi	Mechanisms and impacts of the spread of an invasive thermophilic species...	52.5	not qualified
19	Pouria Zarshenas	Innovative solutions for the introduction of heteroatoms and transition metals...	51	not qualified
20	Sakineh Jahantigh	The impact of teaching quality on student satisfaction...	47	not qualified
21	Milad Esmaeilbeigi	Searching for proteins with hidden domains of cyclase activity...	42.5	not qualified
22	Soheila Dabirifard	The impact of teaching quality on student satisfaction...	41	not qualified
23	Maciej Lewandowski	Innovative solutions for the introduction of heteroatoms and transition metals...	38	not qualified
24	Zahra Mozafarzadeh	Searching for proteins with hidden domains of cyclase activity...	28	not qualified
25	Farnoosh Behzadifard	The impact of teaching quality on student satisfaction...	16.5	not qualified

<b>Candidates that did not appear at their interviews:</b>	
<b>Hamed Ghasemi</b>	The impact of teaching quality on student satisfaction...
<b>Ebin Joseph</b>	Growth and characterization of II-VI crystals based on CdTe...
<b>Saviz Parsa Saeb</b>	Innovative graphene-based catalysts for water splitting technology...
<b>Saviz Parsa Saeb</b>	Innovative solutions for the introduction of heteroatoms and transition metals...
<b>Pouria Zarshenas</b>	Experimental and theoretical investigation of heat propagation...

Maximum score: 100 points (interview: 70, additional achievements: 30)

Minimum qualification requirements: at least 60 points in the recruitment procedure (interview + additional achievements)

The candidates are qualified according to their position in the ranking list

If more than one candidate applying for the same project obtain sufficient scores and ranking positions, the candidate with the highest score for the project is qualified