Detailed evaluation criteria in the recruitment procedure to the Doctoral School of Adam Mickiewicz University in the discipline of Philosophy

A grade entered in the graduation diploma – second-cycle studies or uniform master's studies		max 10 points
\geq 4.9	10 points	
\geq 4.8	9 points	
\geq 4.7	8 points	
\geq 4.1	2 points	
\geq 4.0	1 point	
< 4.0	0 points	

Evaluation of the candidate's scientific activity and achievements to date:

3 documented achievements

Article published up to 2018 in a journal included in the list of scientific journals of the Ministry of Science and Higher Education dated 25 January 2017:

List	Number of points awarded
А	10
С	8
В	4
Off list	2

Scientific articles published in scientific journals after 2018: scoring according to the Communication of the Minister of Science and Higher Education of 9 February 2021 on the list of scientific journals and peer-reviewed proceedings of international conferences, together with the number of points assigned (current as of the date of application for admission to the Doctoral School).

Number of points in the list	Number of points awarded
140-200	10
70-100	8
40	6
20	4
Off list	2

Peer-reviewed monograph published in a publishing house from the list of publishing houses publishing peer-reviewed monographs (Communication of the Minister of Science and Higher Education of 22 July 2021) - qualification of publishing houses according to the qualification model in force on the day of application for admission to the Doctoral School:

 $\begin{array}{ll}1^{st} \mbox{ level } & 9 \mbox{ points}\\2^{nd} \mbox{ level } & 12 \mbox{ points}\end{array}$

max 15 points

Peer-reviewed monograph published in a publishing house not included in the above-mentioned list 3 points

The monograph (possibly a printout from the website in pdf) or a certificate from the publishing house of its acceptance for publication together with publishing reviews and its manuscript (in pdf) should be attached to the documentation.

A chapter in a peer-reviewed monograph published in a publishing house from the above list - the qualification of publishing houses according to the one in force on the day of submitting the application for admission to the Doctoral School:

		ooints ooints
Chapter in a peerreviewed monograph published in a publishing house not included in the above-mentioned list Review in scientific journals, regardless of the assigned point to the journal		points
		ooints
Participation in a research project coming from a scientific and r unit:	esearch	
(a) Foreign:	6 p	ooints
(b) National (NCN, NCBiR, FNP, MNiSW, MEiN):	-	ooints
(c) University: leader	2 p	ooints
Conferences with papers:		
(a) international or nationwide	-	ooints
(b) international or nationwide student-doctoral conferenc	•	points
(c) local symposia	2 p	ooints
Diamond grant	8 p	ooints
Prize/award in a non-university competition for the best master's	thesis:	
1 st place	-	points
2 nd place	-	points
3 rd place	-	oints
honorable mention	1	point
Other activities of the candidate;		
3 documented activities	max 5 p	
Scholarship of the Minister of Science and Higher Education	•	ooints
Rector's award	3 p	points
Research mobility (scholarships, e.g. Erasmus):		
up to 1 month		point
1-3 months	-	oints
more than 3 months	3 p	oints
Summer schools		•
national		point
international	2 p	ooints

Participation in the MOST project	2 points
Work in student government	1 point
Work in student scientific movement (circle/club)	1 point
Participation in actions popularizing scientific knowledge	1 point
Voluntary work in a public service organization	1 point
Research project proposal	max 20 points
Ability to formulate the research objective and present the research	
problem	max 4 points
Innovation and originality of the research idea	max 4 points
Ability to explain the solution	max 4 points
Demonstration of methodology	max 4 points
Knowledge of the state of research with a basic bibliography	max 4 points
Interview	max 50 points
Knowledge and competencies	max 20 points
Knowledge of methodology	max 15 points
Ability to present	max 15 points