



APPLICATION OF A POTENTIAL SUPERVISOR in the recruitment process of doctoral students and participants and/or TUTOR/SCIENTIFIC TUTOR of the extramural/external mode ("mode E") at SWPS University

Name and surname of the supervisor	Magdalena Król	
Name of the research center/research group/artistic group to which the supervisor belongs	Center for Research on Improving Decision Making	
List of the most important scientific publications, completed and ongoing research grants; link to ORCID and/or to the ResearchGate/Academia.edu profile (or other website presenting scientific/artistic achievements)	<p>Król, Magdalena Ewa & Król, Michał (2019). Scanpath similarity measure reveals not only a decreased social preference, but also an increased nonsocial preference in individuals with autism. <i>Autism</i>.</p> <p>Król, Magdalena Ewa & Król, Michał (2019). The worlds as we know it and the world as it is: autistic perceptual phenotype is related to decreased use of top-down expectations. <i>Autism Research</i>, 12 (9), 1386-1398 .</p> <p>Król, Magdalena Ewa & Król, Michał (2019). A novel machine learning analysis of eye-tracking data reveals suboptimal visual information extraction from facial stimuli in individuals with autism. <i>Neuropsychologia</i>, 129, 397–406.</p> <p>Grants: 2013 SONATA (NCN) – PI, 2013/11/D/HS6/04683, 2017 OPUS (NCN)- kierownik2017/27/B/HS6/00169</p> <p>https://orcid.org/0000-0002-7951-1537 https://www.researchgate.net/profile/Magdalena-Krol-8</p>	
Discipline for a future doctoral dissertation (possible: sociology, political and administrative sciences, culture and religion sciences, literary studies, psychology, fine arts and art conservation)	Psychology	
A brief description of the research directions pursued by the supervisor (a few sentences describing the scientific/artistic specialization; main research problems; scientific interests) and a possible link to the website/research team	Cognitive Psychology, Neurodevelopmental disorders, Developmental Psychology, Autism Spectrum Disorders	
Thematic areas of planned doctoral dissertations	Cognitive Psychology, Neurodevelopmental disorders, Developmental Psychology, Autism Spectrum Disorders	
	to the Doctoral School (doctoral scholarship financed by SWPS University)	Number: 1

Number of people that the supervisor/scientific supervisor would be able to accept as a result of recruitment in the academic year 2025/2026:	for national and international research projects or grants (doctoral scholarship financed from grant funds)	Number: 0 Project name:
	to the Industrial Doctorate program (doctoral scholarship financed by the Ministry of Science and Higher Education)	Number: 0
	for external mode (no doctoral scholarship)	Number: 1
Number of currently conducted doctorates:	in Doctoral School	Number:0
	in external mode	Number:0
The number of doctoral students promoted so far , along with the year of completing their doctoral degrees:	1 (2022)	
<div style="background-color: #808000; color: white; padding: 10px; text-align: center;"> RECRUITMENT Candidates should contact their selected potential supervisors who are members of centers and/or research teams </div>		
Conditions to be met by the candidate in the field of: scientific interests; scientific competences; achievements to date; knowledge of foreign languages; social competences; availability, etc.	Excellent English language skills, Ability to work independently; high internal motivation	
Preferences regarding contact with the candidate during recruitment	X E-mail contact: please provide e-mail address: <i>mkrol1@swps.edu.pl</i> <input type="checkbox"/> Telephone contact: <i>please provide phone number: _____</i> <input type="checkbox"/> Personal meetings <i>(by prior arrangement by e-mail/telephone.)</i> <input type="checkbox"/> All forms of contact	
Preferred dates, times and location (in the period March-June 2025) in order to conduct an interview with the candidate	Arranged by email	
Information about possible absence preventing candidates from contacting a potential supervisor (with dates)		