Researcher profile (portfolio) form for potential research supervisors of postgraduate track participants in the Global Universities Association International Olympiad for graduate and postgraduate applicants 2023-2024.

University	Tomsk Polytechnic University
English language proficiency	A2
Applicant's postgraduate	Analytical Chemistry
	Anarytical Chemistry
program List of research projects of a	Theoretical and methodological foundations of automated
	screening control of the state of water resources in remote areas
potential research supervisor	of oil and gas production (leadership)
(participation/leadership) List of possible research topics	
List of possible research topics	Screening control of oil pollution of water bodies.
	Complex characterization of the properties of humic substances
	and their biological activity.
	Assessment of sustainable development of regions.
	Supervisor's research interests (detailed description of research
	interests):
	analytical chemistry, analysis of environmental objects, energy
	efficiency
	Research highlights (if applicable):
at a state of	Specify the key highlights of the program that make it stand out
	from others. (Use of unique equipment, collaboration with foreign
	scientists and research centers, financial support for graduate
	students, etc.)
	Supervisor's specific requirements:
	This section is to be filled out if there are any requirements to a
	graduate student (required background/courses completed/
	methods learned/ specific sortware knowledge and skills, etc.)
Research supervisor:	Supervisor's main publications (specify a total number of
Sergey V. Romanenko,	publications in journals indexed by Web of Science, Scopus, RSCI
Doctor of Science (Tomsk	for the last 5 years, list up to 5 most significant publications with
Doctor of Science (Tomsk Polytechnic University)	the publication details):
Toryteenine Oniversity)	12 articles indexed by Scopus, including 5 articles indexed by Web
	of Science
	 Begun MV, Ledovskaya AM, Kupressova EA,
	Romanenko SV. Oil pollution prevention of natural
	waters by incident early detection on oil pipelines in
	water body crossing places. Chem Eng Trans [Internet].
	2018; 70:1003-8. Available from: www.scopus.com DOI:
	10.3303/CET1870168
	• Zykova MV, Schepetkin IA, Belousov MV,
	Krivoshchekov SV, Logvinova LA, Bratishko KA,
	Yusubov MS, Romanenko SV, Quinn MT.
	Physicochemical characterization and antioxidant activity
	of humic acids isolated from peat of various origins.
	Molecules [Internet]. 2018; 23(4) Available from:
	www.scopus.com doi:10.3390/molecules23040753
	• Zykova MV, Brazovsky KS, Veretennikova EE, Danilets
	MG, Logvinova LA, Romanenko SV, Trofimova ES,

 doi:10.1016/j.jenvman.2020.111829 Fan, Y. V., Romanenko, S., Gai, L., Kupressova, E., Varbanov, P. S., & Klemeš, J. J. (2021). Biomass integration for energy recovery and efficient use of resources: Tomsk region. Energy, 235 doi:10.1016/j.energy.2021.121378 	• Fan, Y. V., Romanenko, S., Gai, L., Kupressova, E., Varbanov, P. S., & Klemeš, J. J. (2021). Biomass integration for energy recovery and efficient use of resources: Tomsk region. Energy, 235
Intellectual property rights (if applicable) (list key intellectual deliverables)	