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

University	Tomsk Polytechnic University
English language proficiency	C1
Applicant's postgraduate	1.3.8. Condensed matter physics
program	2.2.12. Devices, systems and medical products
	2.6.6. Nanotechnology and nanomaterials
List of research projects of a	• Dual sensing for highly specific and quantitative chemical
potential research supervisor	analysis in pesticides detection
(participation/leadership)	• Electronic components based on laser integration for the
	biocompatible/biodegradable flexible electronic devices
	• Flexible and durable multi-functional sensors without
	cross talk
	• Processes of laser-matter interaction during the formation
	of nanostructured composite materials
List of possible research topics	• Development and analysis of graphene-polymer hybrid
	materials for biocompatible electronics
	• Nanoscale analysis of two-dimensional materials by tip-
	enhanced Raman spectroscopy
	• Study of the laser radiation effect on the electrochemical
	properties of functionalized graphene
	Title
10 A 10	Interaction of laser radiation with matter, including in super-
	strong fields
	Supervisor's research interests:
	The work of Prof. Sheremet focuses on nanomaterials. The study
	of laser frequencies for the fabrication of graphene based
	composites are the basis for the fubrication of graphene-based composites for biomedical applications. Plasmonic nanomaterials
	have a special benefit of working as nano-antennas focusing light
	at the nanoscale and enhancing optical spectroscopy signals. It is
	used for nanospectroscopy applications.
	Research highlights:
	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.)
Research supervisor:	
Evgeniya Sheremet,	We have a unique setup for nanoanalysis based on tip-enhanced
Dh D (Champitz University of	<i>Kuman spectroscopy and other davanced atomic force microscopy</i>
Technology Germany)	memous. The approach for inser-induced composite formation for flexible electronics is a scalable approach with the prospects of
reemology, Germany)	advanced application in various fields. Students who show their
	abilities can receive funding as by joining research projects.

Supervisor's specific requirements: Self-discipline, ability to self-educate
Sen-discipline, ability to sen-educate
Supervisor's main publications:
54 publications in the last 5 years
• <u>Cover: Rodriguez et al., 2021. Ultra-Robust Flexible</u>
Electronics by Laser-Driven Polymer-Nanomaterials
Integration. Advanced functional materials, 31, 2008818.
<u>(IF 18.808)</u>
• <u>Cover: Rodriguez et al., 2020. Beyond graphene oxide:</u>
Laser engineering functionalized graphene for flexible
electronics. Materials Horizons, 7(4), 1030-1041. (IF
<u>12.319)</u>
• Cover: Lipovka et al., 2022. Photoinduced flexible
graphene/polymer nanocomposites: Design, formation
mechanism, and properties engineering. Carbon., 194
<u>(154-161). (IF 9.594)</u>
Results of intellectual activity
Patent for invention № 2785547 "METHOD FOR PRODUCING
COMPOSITE FILMS BASED ON ASPHALTENES"