

Admission criteria for the HSE International Olympiad (2023) winners of First, Second and Third Tier diplomas to the HSE Bachelor's / Specialist's Degree programmes in 2023.

[These Criteria may be modified in accordance with the Admission Regulations for Applicants to Bachelor's and Specialist Degree Programmes at National Research University Higher School of Economics in 2023.]

SUBJECTS (FIELDS OF STUDY) OF THE HSE INTERNATIONAL OLYMPIAD - 2023	DIPLOMA DEGREE (1st, 2nd, 3rd degree)	BACHELOR DEGREE PROGRAMMES / HSE CAMPUS	GRANT FUNDING (%): -100% grant funding; -70% grant funding (provided that the entrance tests were passed for the minimum score)
Design	1 st degree	Design (Moscow)	100
	2 nd degree	Design (Moscow)	100
	3 rd degree	Design (Moscow)	70*
Design	1 st degree	Design (HSE University – Saint Petersburg)	100
	2 nd degree	Design (HSE University – Saint Petersburg)	100
	3 rd degree	Design (HSE University – Saint Petersburg)	70*
<i>*HSE INTO works are accepted as a qualifying test for the creative competition. As part of separate contest, foreign citizens are only required to participate in the Russian language selection event.</i>			
Foreign Languages and Intercultural Communications (English, French)	1 st degree	Classical Studies (Moscow)	100
	2 nd degree	Classical Studies (Moscow)	100
	3 rd degree	Classical Studies (Moscow)	70
Foreign Languages and Intercultural Communications (English, French)	1 st degree	Languages and literature of India (Moscow)	100
	2 nd degree	Languages and literature of India (Moscow)	100
	3 rd degree	Languages and literature of India (Moscow)	70
Foreign Languages and Intercultural Communications (English, French)	1 st degree	Philology (HSE University – Saint Petersburg)	100
	2 nd degree	Philology (HSE University – Saint Petersburg)	70
	3 rd degree	Philology (HSE University – Saint Petersburg)	70

Foreign Languages and Intercultural Communications (English, French)	1 st degree	Philology (HSE University – Nizhny Novgorod)	100
	2 nd degree	Philology (HSE University – Nizhny Novgorod)	70
	3 rd degree	Philology (HSE University – Nizhny Novgorod)	70
Foreign Languages and Intercultural Communications (English, French)	1 st degree	Fundamental and Applied Linguistics (HSE University – Nizhny Novgorod)	100
	2 nd degree	Fundamental and Applied Linguistics (HSE University – Nizhny Novgorod)	100
	3 rd degree	Fundamental and Applied Linguistics (HSE University – Nizhny Novgorod)	70
Foreign Languages and Intercultural Communications (English, French)	1 st degree	Foreign Languages and Intercultural Communication in Business (HSE University – Perm)	100
	2 nd degree	Foreign Languages and Intercultural Communication in Business (HSE University – Perm)	100
	3 rd degree	Foreign Languages and Intercultural Communication in Business (HSE University – Perm)	70
Mathematics	1 st degree	Applied Mathematics and Information Science (Moscow), Software Engineering (Moscow), Economics and Data Science (Moscow)	100
Mathematics	2 nd degree	Applied Mathematics and Information Science (Moscow), Software Engineering (Moscow), Economics and Data Science (Moscow)	70
Mathematics	3 rd degree	Applied Mathematics and Information Science (Moscow), Software Engineering (Moscow), Economics and Data Science (Moscow)	70
Mathematics	1 st degree	Economics (Moscow), Economics and Statistics (Moscow), World Economy (Moscow), Applied Mathematics (Moscow), Information Science and Computation Technology (Moscow), Information and Communication Technologies and Systems (Moscow), Public Administration (Moscow), Sociology (Moscow), Urban Planning (Moscow)	100

Mathematics	2 nd degree	Economics (Moscow), Economics and Statistics (Moscow), World Economy (Moscow), Applied Mathematics (Moscow), Information Science and Computation Technology (Moscow), Information and Communication Technologies and Systems (Moscow), Public Administration (Moscow), Sociology (Moscow), Urban Planning (Moscow)	100
Mathematics	3 rd degree	Economics (Moscow), Economics and Statistics (Moscow), World Economy (Moscow), Applied Mathematics (Moscow), Information Science and Computation Technology (Moscow), Information and Communication Technologies and Systems (Moscow), Public Administration (Moscow), Sociology (Moscow), Urban Planning (Moscow)	70
Mathematics	1 st degree	Cyber Security (Moscow), Information Security (Moscow), Business Informatics (Moscow), Business Administration (Moscow), Marketing and Market Analytics (Moscow), Supply Chain Management and Business Analytics (Moscow), Psychology (Moscow), Fundamental and Computational Linguistics (Moscow), Physics (Moscow), Chemistry (Moscow), Geography of Global Changes and Geoinformation Technology (Moscow)	100
Mathematics	2 nd degree	Cyber Security (Moscow), Information Security (Moscow), Business Informatics (Moscow), Business Administration (Moscow), Marketing and Market Analytics (Moscow), Supply Chain Management and Business Analytics (Moscow), Psychology (Moscow),	70

		Fundamental and Computational Linguistics (Moscow), Physics (Moscow), Chemistry (Moscow), Geography of Global Changes and Geoinformation Technology (Moscow)	
Mathematics	3 rd degree	Cyber Security (Moscow), Information Security (Moscow), Business Informatics (Moscow), Business Administration (Moscow), Marketing and Market Analytics (Moscow), Supply Chain Management and Business Analytics (Moscow), Psychology (Moscow), Fundamental and Computational Linguistics (Moscow), Physics (Moscow), Chemistry (Moscow), Geography of Global Changes and Geoinformation Technology (Moscow)	70
Mathematics	1 st degree	International Bachelor's Programme in Economics and Finance (<i>in English</i>) (Moscow)	-Math Winners are provided with 100% discount on the tuition fee for the 2023/2024 academic year. -Winners, Winners of Second and Third Tier diplomas in other Subjects are provided with 15% discount on the tuition fee for the 2023/2024 academic year.
Mathematics	2 nd degree	International Bachelor's Programme in Economics and Finance (<i>in English</i>) (Moscow)	-Math Winners of Second Tier diplomas are provided with 75% discount on the tuition fee for the 2023/2024 academic year. -Winners, Winners of Second and Third Tier diplomas in other Subjects are provided with 15% discount on the tuition fee for the 2023/2024 academic year.

Mathematics	3 rd degree	International Bachelor's Programme in Economics and Finance (<i>in English</i>) (Moscow)	-Math Winners of Third Tier diplomas are provided with 75% discount on the tuition fee for the 2023/2024 academic year. -Winners, Winners of Second and Third Tier diplomas in other Subjects are provided with 15% discount on the tuition fee for the 2023/2024 academic year.
Mathematics	1 st degree	International Bachelor's in Business and Economics (<i>choice of a Russian or English track</i>) (HSE University – Saint Petersburg), Public Policy and Analytics (HSE University – Saint Petersburg), Sociology and Social Informatics (<i>in English</i>) (HSE University – Saint Petersburg)	100
Mathematics	2 nd degree	International Bachelor's in Business and Economics (<i>choice of a Russian or English track</i>) (HSE University – Saint Petersburg), Public Policy and Analytics (HSE University – Saint Petersburg), Sociology and Social Informatics (<i>in English</i>) (HSE University – Saint Petersburg)	100
Mathematics	3 rd degree	International Bachelor's in Business and Economics (<i>choice of a Russian or English track</i>) (HSE University – Saint Petersburg), Public Policy and Analytics (HSE University – Saint Petersburg), Sociology and Social Informatics (<i>in English</i>) (HSE University – Saint Petersburg)	70
Mathematics	1 st degree	Applied Mathematics and Information Science (HSE University – Saint Petersburg), Applied Data Analysis and Artificial Intelligence (HSE University – Saint Petersburg), Physics (HSE University – Saint Petersburg)	100

Mathematics	2 nd degree	Applied Mathematics and Information Science (HSE University – Saint Petersburg), Applied Data Analysis and Artificial Intelligence (HSE University – Saint Petersburg), Physics (HSE University – Saint Petersburg)	70
Mathematics	3 rd degree	Applied Mathematics and Information Science (HSE University – Saint Petersburg), Applied Data Analysis and Artificial Intelligence (HSE University – Saint Petersburg), Physics (HSE University – Saint Petersburg)	70
Mathematics	1 st degree	Applied Mathematics and Information Science (HSE University – Nizhny Novgorod), Software Engineering (HSE University – Nizhny Novgorod), Fundamental and Applied Linguistics (HSE University – Nizhny Novgorod), Business Informatics (HSE University – Nizhny Novgorod), International Bachelor's in Business and Economics (HSE University – Nizhny Novgorod)	100
Mathematics	2 nd degree	Applied Mathematics and Information Science (HSE University – Nizhny Novgorod), Software Engineering (HSE University – Nizhny Novgorod), Fundamental and Applied Linguistics (HSE University – Nizhny Novgorod), Business Informatics (HSE University – Nizhny Novgorod), International Bachelor's in Business and Economics HSE University – Nizhny Novgorod)	100
Mathematics	3 rd degree	Applied Mathematics and Information Science (HSE University – Nizhny Novgorod), Software Engineering (HSE University – Nizhny Novgorod), Fundamental and Applied Linguistics (HSE University – Nizhny Novgorod), Business Informatics (HSE University – Nizhny Novgorod),	70

		International Bachelor's in Business and Economics HSE University – Nizhny Novgorod)	
Mathematics	1 st degree	Mathematics (HSE University – Nizhniy Novgorod)	100
Mathematics	2 nd degree	Mathematics (HSE University – Nizhniy Novgorod)	70
Mathematics	3 rd degree	Mathematics (HSE University – Nizhniy Novgorod)	70
Mathematics	1 st degree	International Bachelor's in Business and Economics (HSE University - Perm), IT System Development for Business (HSE University - Perm)	100
Mathematics	2 nd degree	International Bachelor's in Business and Economics (HSE University - Perm), IT System Development for Business (HSE University - Perm)	100
Mathematics	3 rd degree	International Bachelor's in Business and Economics (HSE University - Perm), IT System Development for Business (HSE University - Perm)	70
IT	1 st degree	Information Science and Computation Technology (Moscow), Information and Communication Technologies and Systems (Moscow), Cyber Security (Moscow), Information Security (Moscow)	100
IT	2 nd degree	Information Science and Computation Technology (Moscow), Information and Communication Technologies and Systems (Moscow), Cyber Security (Moscow), Information Security (Moscow)	100
IT	3 rd degree	Information Science and Computation Technology (Moscow), Information and Communication Technologies and Systems (Moscow) Cyber Security (Moscow), Information Security (Moscow)	70

IT	1 st degree	Applied Mathematics and Information Science (Moscow), Software Engineering (Moscow), Economics and Data Science (Moscow)	100
IT	2 nd degree	Applied Mathematics and Information Science (Moscow), Software Engineering (Moscow), Economics and Data Science (Moscow)	70
IT	3 rd degree	Applied Mathematics and Information Science (Moscow), Software Engineering (Moscow), Economics and Data Science (Moscow)	70
IT	1 st degree	Applied Data Analysis and Artificial Intelligence (HSE University – Saint Petersburg)	100
IT	2 nd degree	Applied Data Analysis and Artificial Intelligence (HSE University – Saint Petersburg)	70
IT	3 rd degree	Applied Data Analysis and Artificial Intelligence (HSE University – Saint Petersburg)	70
IT	1 st degree	Applied Mathematics and Information Science (HSE University – Nizhny Novgorod), Software Engineering (HSE University – Nizhny Novgorod)	100
IT	2 nd degree	Applied Mathematics and Information Science (HSE University – Nizhny Novgorod), Software Engineering (HSE University – Nizhny Novgorod)	100
IT	3 rd degree	Applied Mathematics and Information Science (HSE University – Nizhny Novgorod), Software Engineering (HSE University – Nizhny Novgorod)	70
IT	1 st degree	IT System Development for Business (HSE University - Perm)	100
IT	2 nd degree	IT System Development for Business (HSE University - Perm)	100
IT	3 rd degree	IT System Development for Business (HSE University - Perm)	70
Social Sciences: Person. Society. State	1 st degree	Sociology (Moscow), Public Administration (Moscow)	100
	2 nd degree	Sociology (Moscow), Public Administration (Moscow)	100
	3 rd degree	Sociology (Moscow), Public Administration (Moscow)	70

Social Sciences: Person. Society. State	1 st degree	Philosophy (Moscow), Political Science (Moscow), Urban Planning (Moscow)	100
	2 nd degree	Philosophy (Moscow), Political Science (Moscow), Urban Planning (Moscow)	70
	3 rd degree	Philosophy (Moscow), Political Science (Moscow), Urban Planning (Moscow)	70
Social Sciences: Person. Society. State	1 st degree	Public Policy and Analytics (HSE University – Saint Petersburg), Sociology and Social Informatics (<i>in English</i>) (HSE University – Saint Petersburg), Political Science and World Politics (<i>in English</i>) (HSE University – Saint Petersburg)	100
Social Sciences: Person. Society. State	2 nd degree	Public Policy and Analytics (HSE University – Saint Petersburg), Sociology and Social Informatics (<i>in English</i>) (HSE University – Saint Petersburg), Political Science and World Politics (<i>in English</i>) (HSE University – Saint Petersburg)	100
Social Sciences: Person. Society. State	3 rd degree	Public Policy and Analytics (HSE University – Saint Petersburg), Sociology and Social Informatics (<i>in English</i>) (HSE University – Saint Petersburg), Political Science and World Politics (<i>in English</i>) (HSE University – Saint Petersburg)	70
Social Sciences: Person. Society. State	1 st degree	Law (HSE University – Nizhny Novgorod)	100
Social Sciences: Person. Society. State	2 nd degree	Law (HSE University – Nizhny Novgorod)	100
Social Sciences: Person. Society. State	3 rd degree	Law (HSE University – Nizhny Novgorod)	70
Social Sciences: Person. Society. State	1 st degree	International Bachelor's in Business and Economics (HSE University - Perm), History (HSE University - Perm), Law (HSE University - Perm)	100

Social Sciences: Person. Society. State	2 nd degree	International Bachelor's in Business and Economics (HSE University - Perm), History (HSE University - Perm), Law (HSE University - Perm)	100
Social Sciences: Person. Society. State	3 rd degree	International Bachelor's in Business and Economics (HSE University - Perm), History (HSE University - Perm), Law (HSE University - Perm)	70
International Relations	1 st degree	International Relations (Moscow)	100
	2 nd degree	International Relations (Moscow)	100
	3 rd degree	International Relations (Moscow)	70