MASTER'S DEGREE 2024 APPLICANT CALENDAR NOSOV MAGNITOGORSK STATE TECHNICAL UNIVERSITY

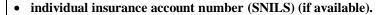
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Website of the International Office

FILING APPLICATIONS Document required for filing an application:

- original and/or copy of the document, certifying identity and nationality, or the document, certifying identity of a foreigner in the Russian Federation or identity of a person without nationality in the Russian Federation and its certified translation into Russian (if required).
- original and/or copy of the nationally recognized document certifying a level of education and its certified translation into Russian (if required),





Website for applicants

APPLICATION PERIOD							
Master's degree programs	Enrollment as part of target figures under all the modes	Enrollment under contracts for rendering paid educational services					
	of study (full-time/mixed/part-time)	full-time mode of study	mixed/part-time mode of study				
Starting date of submitting applications for enrollment and documents required for enrollment	03.06.2024	03.06.2024	03.06.2024				
Deadline for receiving documents from applicants, documents required for enrollment	02.08.2024	14.08.2024	20.08.2024				
Deadline for entrance examinations	08.08.2024	20.08.2024	24.08.2024				
Date of publishing ranked lists of applicants	12.08.2024	20.08.	2024				
Deadline for putting marks regarding submission of an original document of a standard form to NMSTU, submission of an original document of a standard form, signing contracts for rendering paid educational services	13.08.2024	22.08.2024 – Stage 1 28.08.2024 – Stage 2					
Date of issuing the enrolment order(s)	14.08.2024	23.08.2024 30.08.2024					

			Number of places		
Code Major	Major (field of study) of the Master's program	Mode of study	state- funded places	under contracts	Entrance examinations*
01.04.02 Applied mathematics and computer science	Mathematical modeling and digital twins	Full- time	15	5	Interview on the field of study
07.04.01 Architecture	Ecological architecture of buildings and structures	Full- time	ı	12	Interview on the field of study
	Safety of industrial and civil construction facilities	Full- time	15	5	Interview on the field of study
08.04.01 Construction	Management of city spatial development	Full- time	15	5	Interview on the field of study
	Modern heat supply and microclimate systems of buildings	Mixed	-	15	Interview on the field of study
09.04.01 Computer science and engineering	Software for digitalization of enterprises and organizations	Full- time	13	5	Interview on the field of
		Part-	-	15	study

Annex No.2

		time			Annex No
09.04.03 Applied computer science	Applied computer science in digital economics	Full- time	13	5	Interdisciplinary examination in the field of study
11.04.04 Electronics and nanoelectronics	Industrial electronics of Industry 4.0	Full- time	15	5	Interview on the field of study
13.04.01 Heat power engineering and	Digital engineering of industrial thermal power engineering facilities and power engineering of heat technologies	Full- time	13	5	Interview on the field of study
heating engineering**	Power engineering of industrial complexes	Mixed	-	15	Interview on the field of study
	Intelligent electric power supply systems	Full- time	13	5	Interview on the field of study
		Full- time	12	5	
13.04.02 Electric power engineering and	Digital management in electrical engineering	Part- time, using distance learning technolo gy	-	15	Interview on the field of study
electrical engineering**	Modern automated electric drives in manufacturing and technical systems	Full- time	13	5	
		Part- time, using distance learning technolo gy	-	15	Interdisciplinary examination in the field of study
13.04.02 Electric power engineering and electrical engineering** (English-taught program)	Electric Grid Management	Full- time, using distance learning technolo	-	15	Interview on the field of study
	Metal forming machines and technology	Full- time	15	5	Interdisciplinary examination in the field of
15.04.01 Mechanical		Part- time	-	15	study
engineering	Welding complexes	Full- time	15	5	Interdisciplinary examination in the field of study
15.04.02 Technological machines and equipment	Industrial design and digital engineering	Full- time	-	15	Interdisciplinary examination in the field of study
	Engineering in metallurgical mechanical engineering	Full- time	15	-	Interdisciplinary examination in the field of study
15.04.06 Mechatronics and robotics	Artificial intelligence in robotics	Full- time	15	5	Interdisciplinary examination in the field of study

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20.04.01 Technosphere safety	Digital solutions in ecological and industrial safety	Part- time	-	15	Interview on the field of study
	Artificial intelligence in metallurgy	Full- time	14	5	Interdisciplinary examination in the field of study
	Engineering of innovative technologies in metal forming	Full- time	14	5	Interdisciplinary examination in the field of study
22.04.02	Metallurgical technologies of manufacturing ferrous metals	Full- time Part-	14	5	Interview on the field of
Metallurgy	and alloys	time	-	15	study
	Engineering of materials technologies	Full- time	-	15	Interdisciplinary examination in the field of study
	Digital twins in materials processing	Full- time	10	5	Interdisciplinary examination in the field of study
	Chemical technologies of energy in metallurgy	Full- time	14	5	Interview on the field of study
22.04.02 Metallurgy (Englishtaught program)	Advanced Metallurgical Engineering	Full- time	-	15	Motivation letter
23.04.01	Transport organization and management in a single transport system	Full- time	12	5	Interview on the field of study
Technology of transport processes**	Design and control of transport and technological complexes of enterprises	Full- time	12	5	Interview on the field of study
27.04.01 Standardization and metrology	Tests and certification	Full- time	14	5	Interdisciplinary examination in the field of study
27.04.04 Control in technical systems	Digital systems of technological complexes control	Full- time	14	5	Interview on the field of study
29.04.04 Technology of metal art	Technology and design of art and industrial products	Mixed	ı	15	Interview on the field of study
	Economics, accounting and taxes for business	Part- time, using distance learning technolo	-	15	Motivation letter
38.04.01 Economics	Economics and finance	Part- time, using distance learning technolo	-	15	Motivation letter
	Economic security and risk management in business	gy Full- time	-	15	Motivation letter
	Digital economics of business and management	Full- time	-	15	Motivation letter
	Accounting systems and business analytics	Full- time	-	15	Motivation letter
38.04.02	Corporate development	Full-	1	15	Motivation letter

Annex No.2

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Management	management	time			_
		Part- time	-	15	
38.04.03	Dividal IID and an animation	Full- time	-	15	
HR management	Digital HR and organization development	Part-			 Motivation letter
THE management	development	time	-	15	
		Part-			<u> </u>
		time,			
		using		15	Interdisciplinary examination in the field of
39.04.02	Social work organization and	distance	-		
Social work	management	learning			study
		technolo			
		gy			
	Artificial intelligence in	Part-		15	Motivation letter
	education	time	_	13	Wottvation letter
		Part-			
		time,			
	Currently relevant strategies	using			Interdisciplinary
	and tools for efficient teaching	distance	-	15	examination in the field of
	Russian	learning			study
		technolo			
		gy			
		Part-			
	Kindergarten management	time,	-	15	
		using			Interdisciplinary
		distance			examination in the field of
		learning			study
		technolo			
		gy F11			
	General education quality management	Full-	10	5	
		time			_
		Part- time,		15	Intendicainlinent
		using			Interdisciplinary examination in the field of study
44.04.01		distance	_		
Teacher education**		learning			
		technolo			
		gy			
	Management of development				7
	of sports and educational	Full-	-	- 15	Interview on the field of
	organizations	time			study
	Handicraft	Mixed	-	15	Interview on the field of study
	Design of individual learning	F 11			Interdisciplinary
	paths (humanities)	Full-	11	5	examination in the field of
		time	-	-	study
	Currently relevant methods of	Part-			
	teaching foreign languages in	time,			
	the system of general and extra-curricular foreign-	using			Interview on the field of
		distance	-	15	Interview on the field of
	language education	learning			study
		technolo			
		gy			
	Organizing patriotic education	Full-	-	15	Interdisciplinary
	in historical and educational	time			examination in the field of
	environment				study
44.04.02	Educational psychology for	Part-			Interdisciplinary
Psychology in teacher	students with special needs	time,	-	15	examination in the field of
education **		using			study

		1			Annex No
		distance learning technolo gy			
		Full- time	10	5	
	Social and psychological counseling and rehabilitation	Part- time, using distance learning technolo	-	15	Motivation letter
	Psychology and pedagogy in supporting sports and health promotion activities	Full- time	-	12	Interdisciplinary examination in the field of study
	Counseling psychology	Part- time, using distance learning technolo	-	15	Interdisciplinary examination in the field of study
44.04.03 Special education (defectology)**	Educational therapy for special needs and inclusive education	Part- time, using distance learning technolo	-	15	Interdisciplinary examination in the field of study
45.04.01 Philology	Philological strategies in web content management	Part- time, using distance learning technolo	-	15	Interdisciplinary examination in the field of study
45.04.02 Linguistics	Linguistics and cross-cultural communication	Part- time, using distance learning technolo	-	15	Interview on the field of study
46.04.01 History	Comparative history of civilization and problems of regional development	Part- time, using distance learning technolo	-	15	Interdisciplinary examination in the field of study
47.04.01 Philosophy	Design thinking	Full- time	-	15	Interview on the field of study
54.04.01	Interior design and equipment	Full- time	-	15	Interview on the field of study
Design	Digital design	Mixed	-	15	Interview on the field of study

^{*} When applying for the master's degree program, the entrance examination also provides for an interview on the applicant's personal achievements (portfolio, if any).

** Fields of study, when applicants are to take preliminary mandatory medical examinations (checkup) under the procedure set in signing an employment contract or a civil employment contract for a relevant position or occupation.