Appendix — Admission Screening Examination Schedule for October 2022 Enrollment in International Graduate Programs in Engineering International Mechanical and Aerospace Engineering Course – Graduate (IMAC-G)

Master's Degree Program for Foreign Residents in Japan*

Departments	Subjects	Date	Description	Remarks
	English		Submit an original TOEFL, TOEIC or IELTS score sheet with the application form. Students, whose native tongue is considered to be English, should contact the department. Not needed for students advancing from IMAC-U Undergraduate Program.	
				Applicants will be informed of the detailed
Mechanical Systems Engineering, Finemechanics, Robotics, Aerospace Engineering	Written exam	August 30, 2022	Mathematics (Differential and Integral Calculus, Linear Algebra, Vector Analysis, Fourier Series and Fourier Transforms, Laplace Transforms, Ordinary Differential Equations, Partial Differential Equations) Two selective subjects from Thermodynamics, Fluid Dynamics, Strength of Materials, Dynamics of Mechanical Systems, and Control Engineering	interview schedule individually. August 31 will be a backup date, so leave it open. Inquiries: Academic Affairs Section Dept. Mechanical and Aerospace Engineering
	Interview	September 1, 2022	Bachelor thesis, research project(s), or other equivalent exercise(s) which you undertook in your undergraduate program and research plan after enrolment.	e-mail: imac-g@grp.tohoku.ac.jp Homepage: http://www.imac.mech.tohoku.ac.jp/

Appendix — Admission Screening Examination Schedule for October 2022 Enrollment in International Graduate Programs in Engineering International Mechanical and Aerospace Engineering Course – Graduate (IMAC-G)

Doctoral Degree Program for Foreign Residents in Japan*

Departments	Subjects	Date	Description	Remarks
	English		Submit an original TOEFL, TOEIC or IELTS score sheet with the application form. Students, whose native tongue is considered to be English, should contact the department. Not needed for students advancing from IMAC-G Master's Degree Program.	Applicants will be informed of the detailed interview schedule individually.
Mechanical Systems Engineering, Finemechanics, Robotics, Aerospace Engineering	Written exam	August 30, 2022	Mathematics (Differential and Integral Calculus, Linear Algebra, Vector Analysis, Fourier Series and Fourier Transforms, Laplace Transforms, Ordinary Differential Equations, Partial Differential Equations) Two selective subjects from Thermodynamics, Fluid Dynamics, Strength of Materials, Dynamics of Mechanical Systems, and Control Engineering	August 31 will be a backup date, so leave it open. Inquiries: Academic Affairs Section Dept. Mechanical and Aerospace Engineering
	Interview	September 1, 2022	Master's thesis, research project(s), or other equivalent exercise(s) which you undertook in your master's program and research plan after enrolment.	e-mail: imac-g@grp.tohoku.ac.jp Homepage: http://www.imac.mech.tohoku.ac.jp/

^{*} Screening for students advancing from IMAC-U to IMAC-G (MC) or IMAC-G(MC) to IMAC-G(DC) to be made separately by the department.