Handbook of Graduate Programs for International Students 2021, Graduate School of Engineering and Science

Correction of Misprints (as of December 3rd, 2021)

Date of Revision	Course	Page	Part of Revision	Content of Revision (in detail)
December 3, 2021	Common Subjects	28	Table (Article 10), Requirements	Revised the sentences of Requirements as below: Students must obtain a total of 30 or more credits including 2 credits from Ethical and Social Implications of Engineering, 6 credits from Master's Thesis in Engineering and further 6 credits from Special Seminars in Engineering. In addition to receiving the necessary instruction, the student must also receive a passing grade on final examinations and thesis.
December 3, 2021	Solid Mechanics and Materials Engineering	29		
December 3, 2021	Thermal and Fluid Engineering	30		
December 3, 2021	Intelligent Machine Systems	31		
December 3, 2021	Electrical Energy and Systems Control Engineering	32		
December 3, 2021	Electronic Systems and Devices	33		
December 3, 2021	Civil Engineering	34		
December 3, 2021	Architecture & Building Engineering	35		

Handbook of Graduate Programs for International Students 2021, Graduate School of Engineering and Science

Correction of Misprints (as of December 3rd, 2021)

Date of Revision	Course	Page	Part of Revision	Content of Revision (in detail)
December 3, 2021	Computer Science and Intelligent Systems	36	Table (Article 10), Requirements	Revised the sentences of Requirements as below: Students must obtain a total of 30 or more credits including 2 credits from Ethical and Social Implications of Engineering, 10 credits from the CORE Subjects, 6 credits from Master's Thesis in Engineering and further 6 credits from Special Seminars in Engineering. In addition to receiving the necessary instruction, the student must also receive a passing grade on final examinations and thesis.

令和3年度 理工学研究科学生便覧(英語版) 正誤表 2021年12月3日現在

修正日	専攻	頁	修正箇所	修正内容
2021年12月3日	Common Subjects	28	Table (Article 10), Requirements	修了要件を以下のとおり修正。 Students must obtain a total of 30 or more credits including 2 credits from Ethical and Social Implications of Engineering, 6 credits from Master's Thesis in Engineering and further 6 credits from Special Seminars in Engineering. In addition to receiving the necessary instruction, the student must also receive a passing grade on final examinations and thesis.
2021年12月3日	Solid Mechanics and Materials Engineering	29		
2021年12月3日	Thermal and Fluid Engineering	30		
2021年12月3日	Intelligent Machine Systems	31		
2021年12月3日	Electrical Energy and Systems Control Engineering	32		
2021年12月3日	Electronic Systems and Devices	33		
2021年12月3日	Civil Engineering	34		
2021年12月3日	Architecture & Building Engineering	35		

令和3年度 理工学研究科学生便覧(英語版) 正誤表 2021年12月3日現在

修正日	専攻	頁	修正箇所	修正内容
	Computer Science and Intelligent Systems	36	Table (Article 10), Requirements	修了要件を以下のとおり修正。 Students must obtain a total of 30 or more credits including 2 credits from Ethical and Social Implications of Engineering, 10 credits from the CORE Subjects, 6 credits from Master's Thesis in Engineering and further 6 credits from Special Seminars in Engineering. In addition to receiving the necessary instruction, the student must also receive a passing grade on final examinations and thesis.