

正誤表

Errata

下記のとおり、2023年度及び2025年度の工学府履修案内に誤記がありましたので訂正いたします。

We would like to inform you that there were errors in the Course Guides from 2023 to 2025 of the Graduate School of Engineering. The corrections are provided below.

【正誤箇所】 12ページ (1) 修了要件 博士後期課程 国際専修

【Location of Error】 P12 1. Taking classes in the Master's and Doctoral courses of the Graduate School of Engineering," Doctoral courses International Specialized Program

誤 Incorrect					正 Correct										
(国際専修) Doctoral courses International Specialized Program					(国際専修) Doctoral courses International Specialized Program										
Departments (Abbreviation)	Required Subject	Elective Required Subject	Elective Subject (※)	Credits required for graduation	Departments (Abbreviation)	Required Subject	Elective Required Subject	Elective Subject (※)	Credits required for graduation						
Department of Biotechnology and Life Science (LD)	Affiliation Department Required Subject in marke with ◎	/	• Affiliation Department Subject not marked with ◎	12 credits or more	Department of Biotechnology and Life Science (LD)	Affiliation Department Required Subject in marke with ◎	/	• Affiliation Department Subject not marked with ◎	12 credits or more						
Department of Biomedical Engineering (BD)					Department of Applied Chemistry (CD)					Department of Applied Physics and Chemical Engineering (UD)	Department of Mechanical Systems Engineering (MD)	Department of Electrical Engineering and Computer Science (AD)			
Department of Applied Chemistry (CD)					Department of Applied Physics and Chemical Engineering (UD)					Department of Mechanical Systems Engineering (MD)	Department of Electrical Engineering and Computer Science (AD)	8 credits	4 credits or more	12 credits or more	
Department of Applied Physics and Chemical Engineering (UD)					Department of Mechanical Systems Engineering (MD)					Department of Electrical Engineering and Computer Science (AD)	8 credits	2 credits	2 credits or more	12 credits or more	
Department of Mechanical Systems Engineering (MD)					Department of Electrical Engineering and Computer Science (AD)					8 credits	2 credits	2 credits or more	12 credits or more		
Department of Electrical Engineering and Computer Science (AD)					8 credits					4 credits or more	12 credits or more	8 credits	2 credits	2 credits or more	12 credits or more
8 credits					4 credits or more					12 credits or more	8 credits	2 credits	2 credits or more	12 credits or more	
(※) • Other majors (excluding some subjects of the Joint Sustainability Research Major) and the Graduate School of Bio-Applications and Systems Engineering (BASE), Graduate School of Advanced Interdisciplinary Science, United Graduate School of Agricultural Science Up to 15 credits in total during enrollment in the course and in the doctoral program) • Doctoral-level Subject from which exceeding number of Subject were obtained toward graduation requirements for a TUAT Master Course (upon request from the applicant)					(※) • Other majors (excluding some subjects of the Joint Sustainability Research Major) and the Graduate School of Bio-Applications and Systems Engineering (BASE), United Graduate School of Agricultural Science Up to 15 credits in total during enrollment in the course and in the doctoral program) • Doctoral-level Subject from which exceeding number of Subject were obtained toward graduation requirements for a TUAT Master Course (upon request from the applicant)										