[For students applying for the course after the 2023 academic year]

■ Graduation credits: At least 18 credits in total: At least 18 credits in total

- * As with the current minor, duplicate recognition of majors and humanities electives is not allowed.
- * Recommended prerequisite courses (not included in 18 credits): 4 courses in total
- MAS110(Linear Algebra for Data Science), MAS109(Introduction to Linear Algebra), MAS250(Probability and Statistics), IE241 (Engineering Statistics I)

■ Major: At least 18 credits in total

\odot Major required: 6 credits

- * The compulsory major courses are divided into two areas, and you must take 3 credits for each area.
- 1) Basic Computer Course for AI 2) Basic Machine Learning Course
- * For Computer Science students, CS206 is a required core course for the major, and for Industrial and Systems Engineering students, IE260 is a required core course for the major. Since overlapping credits are not recognized, students can take 3 credits of elective majors and have them recognized as major credits.

Subject No.	Name of the Subject	Note				
CS206	Data Structure	Computer Science				
IE260	Data Structure and Analysis	Industrial & Systems Engineering				
EE205	Data Structures and Algorithms for Electrical Engineering	Electrical Engineering				
• [Area 2] Basic machine learning courses (3 credits): 1 of these courses is required						
Subject No.	Name of the Subject	Note				
CS376	Machine Learning	Computer Science				
EE331	Introduction to Machine Learning	Electrical Engineering				
IE343	Statistical Machine Learning	Industrial & Systems Engineering				
MAS473 Introduction to Artificial Intelligence with Mathematics		Mathematical Sciences				
 Elective major: 12 credits ※ For elective major, a total of 12 credits, including designated electives (6 credits) ar 						

• [Area 1] Basic computer courses for AI (3 credits): 1 of these courses is required

elective courses (6 credits)

* In the case of designated electives, you must take 2 courses (6 credits) in different areas.

Classific	Area	Subject No	Name of the Subject

-ation			
	Natural Language Processing	CS372	Natural Language Processing with Python
		CS475	Machine Learning for Natural Language Processing
		CS474	Text Mining
	Computer Vision	CS484	Introduction to Computer Vision
		ME459	Introduction to Visual Intelligence
	Robotics	CS270	Intelligent robot design and programming
		EE478	Introduction to Multi-disciplinary Robotics
		CS477	Introduction to Intelligent Robotics
		ME491	Special Topics in Mechanical Engineering <learning-based control=""></learning-based>
		IE437	Data-Driven Decision Making and Control
		CS411	System for Artificial Intelligence
Designa		CS423	Probabilistic Programming
t-ed electives	Deep Machine	CS470	Introduction to Artificial Intelligence
	Learning	CS570	Artificial Intelligence and Machine Learning
		IE540	Dynamic Programming and Reinforcement Learning
		IE579	Game Theory and Multi-Agent Reinforcement Learning
		EE488	Special Topics in Electrical Engineering <hardware acceleration="" for="" machine<br="">learning></hardware>
	Data	EE412	Foundation of Big Data Analytics
		AI506	Data Mining and Search
	Science	IE261	Introduction to Data Science for IE
		CS361	Introduction to Data Science
	AI in Society	CS575	AI Ethics
		HSS130 HSS405	Science, Technology and Society Logic and Artificial Intelligence
		HSS210	Language, Mind and Brain
		EE485	Special Topics in Electronic Engineering I <philosophical ai="" in="" issues=""></philosophical>
	X+AI	ME453	Introduction to Robotics Engineering
		MAS374	Optimization Theory
		MAS456	Statistical Methods with Computer
elective courses		IE471	Artificial Intelligence for Finance
courses		EE476	Audio-Visual Perception Model
		EE481	Intelligent Systems
		EE488	Special Topics in Electrical Engineering

			<introduction computer="" to="" vision=""></introduction>	
		EE469	Brains, Machines, and Societies	
		EE474	Introduction to Multimedia	
		IE331	Operations Research: Optimization	
		EE488	Special Topics in Electrical Engineering <ai convergencecapston="" design=""></ai>	
		CS454	Artificial Intelligence Based Software Engineering	
		CBE464	Big Data Analysis and Machine	
			Learning for Biotechnology	
		PH413	Computational Physics	
		CH453	AI Chemistry	
	AI basics	CoE202	Basics of Artificial Intelligence	
		EE214	Machine Learning Basics and Practices	
Transitional measures				
- The abov	e requirements ap	oply from the spri	ng semester of 2023 and apply to all current students	
regardless of the year of admission.				
- Courses that used to be special lectures but have been changed to regular courses can be				
recognized only for the subtitles.				
CS492 Special Topics in Computer Science < Introduction to Data Science>				
• CS492 Special Topics in Computer Science < Introduction to Intelligent Robotics>				
• EE488 Special Topics in Electrical Engineering <brains, and="" machines,="" societies=""></brains,>				
• CBE481 Special Topics in Chemical and Biomolecular Engineering < Big Data Analysis and				
Machine Learning for Biotechnology>				