(Syllabus)

	[1] (B	asic Information)				
(Course Informati	on)					
/ (Year/Semester)	2020 / 2	(Cam	(Campus)		Campus)	
(Course No.)	52641	52641 (Class No.) 01		(Credit)	3	
(Course Title)	(ARTIFICIAL INTELLIGENCE)	(Time/F	/ (Time/Room)		207 () 719 < > 5,6 / 5(College of engineering1 719 < > MON5,6 / WED5)	
(Course Classification)	(Major)	(Lecture	(Lecture Type)		(Lone-teaching course)	
(Course Type)	(Theoretical course)	,	(Medium of Instruction)			
(Accreditation)		,	(Accreditation of Engineering Education)		(Engineering subject-related course)	
(College)	ICT (College of IC [*] Engineering)	() (Department)		ICT (School of Electrical and Electronics Engineering)		
e-class (Usage of e-class)	No					
(Instructor Infor	mation)	•				
(Name)	(Park Ho Hyun)	(Depart	(Department)		(School of Electrical and Electronics Engineering)	
(Office Phone No.)	02-820-5345	(Contac	(Contact No.)		02-820-5345	
E-mail (E-mail)	hohyun@cau.ac.kr	(Department	(Department Phone No.)		02-820-5333	
가 (Office Hour)		(Office Lo	ocation)	207-	746	
(Course Web-site)	CAU portal eclass					

	[2]	1	(Learning) Object	tives/Outcor	mes)
(Course Description)						
Python PyTorch Python/PyTorch 19						, CNN/RNN
가 (): , , ,	quisites an	d Co.	roquisitos)		5,6	
(Learning Objectives)		<u>u CO-1</u>	<u>requisites)</u>			
	/			, Pythor	n/PyTorch	1
(Learning Outcomes)						
- Python - PyTorch /						
	[3	3]	(C	ourse N	Methods)	
(Teaching and Le	earning Me	ethods	<u>s)</u>			
(Teaching and Learning Methods)				가	(Additional	Description)
(Lecture)					가	
(Individual Practical Training)						
(Others)						
(Assignments)						
(Assignments)	(No.	.)		(, ,)(Assignments Description)
(Prior Learning)	12		DL			
(Practice)	12		DL	가		
(Textbooks, Reading,	and other	Mate	rials)			

(Textbo	ook/Reference)		(Title)	(Author)	/ (Year of Publication/etc)	/ (Publisher/Name of Journal)	/ (No. of Edition)	
((Main Textbook)	ain Textbook) 1		1	2017			
((Main Textbook)			2019				
((Main Textbook)			1	2018			
	(Reference)				2019	https://wikidocs.net/bo ok/1		
	(Reference) Youtube: Neural Networks and Deep Learning		Andrew Ng	2017	Deeplearning.ai			
	(Reference)		PyTorch		2018	Т		
	(Reference) :			2019				
	[4] 가 (Student Assessment)							
가 (Assessment Item) 기 (%)(Assessment Ratio)				가 (Additional Description)				
(Final Exam) 40								
(Assignment) 40								
/ (Participation/Attitude) 10								
	(Attendance))	10					
			[5]	(Course So	chedule)			
(We ek)	(Instructor)	ctor) (Topic & C			(Studen		I Description & r Assignment)	
1		, / /						
2	- (1 ,1.1~1.4) 1				1	-		
3		- (1 ,1.5~1.7) -						
- 2 - Numpy (2) - matplotlib				Numpy				
5		- Numpy - Pyplot (3) - Pyplot & matplotlib			Pyplot			
6		– Pyplot– Linear Regression (5)– Linear Regression– 5			5			
7		- Logistic Regression (6) - Logistic Regression - 6			6			
8								

(We ek)	(Instructor)	(Topic & Content)	(Student Assignment)	가 (Additional Description & Instructor Assignment)				
9		- (2,3) - - 3	3	-				
10		- (4,5) - , - 4,5	4,5					
11		- (6) - - 6	6					
12		- (2) - - 2	2	-				
13		- (3,4) 3,4	3,4					
14		- CNN (5) - CNN - 5 CIFAR10	5 CIFAR10					
15		RNN (6)RNN6 Char-RNN	6 Char-RNN					
16								
[6] (Guide to Learning)								
19 .								
가 ():								
, , , 5,6								
	(Previous Exam Samples)							
< 가 >(<download additional="" sample="">)</download>								
	가 .							
	(Engineering Education)							
		(Learning Outco	omes)					
	: 40	: 30 : 30						
	(Title)							

____(Objective)

(Restrictions)

가 (Assessment Method)

71 [] 6 47 [

(In pursuant to the Article 71 "Discipline" of the Chung-Ang University Regulations, and Article 47 "Punishment for Cheating during Examination" under Chapter 6 of the Academic Affairs Management Rules, any student caught engaging in academic misconduct during an exam will be subject to disciplinary action.)

In this class, students with disabilities are eligible for reasonable accommodations depending on the type and severity of disability. If you wish to receive accommodations listed below, please contact the Support Center for Students with Disabilities.

- 1. Visual Impairment: Braille, large print, electronic class materials, volunteer note-taker, adjustments in assessment practices, etc.
- 2. Hearing Impairment: Volunteer note-taker, stenographer, adjustments in assessment practices, etc.
- 3. Physical Disabilities/Brain Lesions: Classrooms with wheelchair access, volunteer note-taker, adjustments in assessment practices, etc.
- 4. Accommodations for students with other psychiatric disabilities or health impairments can be arranged through the Support Center for Students with Disabilities after

Inquiry: 02-820-6577~9 (Seoul Campus), 031-670-4816 (Anseong Campus)

- KakaoTalk Plus Friend ID: @cauable

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