2022 2

Course Title	()	()	Deep Learning System			
	T					
() Lecturer	()	/ / (Course No. /)	010238/ /3			
(/HP) Contact No.	02-6935-2671	/ (Class Hour/Venue)	12:00-13:30 / B108			
(Course Prerequisite)	,	(Target Student)	4			
E-mail (E-mail Address)	ykchoi@sejong.ac.kr	/Office Hour (Office/Office Hour)				
	- SW					
	- SW					
(Objectives)						
	✓ (Logical and Critical	Thinking)				
	☐ (Creative and Conve					
	(Self-management Competency)					
(Competencies related to this course)	✓ (Problem Solving Competency)					
to this course)	✓ (Communication Competency)					
	☐ (Global Competency)					
	(Community Competency)					
	가					
CQI	71					
(Continuous Quality						
Improvement Plan						
	Deep Learning for Vision Systems ()				
(Text book)						
(Assignment book)						
(ricongrimment 2001)						
(Assignment)						
('						
가	[71] (%):30, (%):	30, 가 (%): 30,	(%):10,* 가			
(Course Grading)						

(:)

(Week)	(Course Contents)	(Etc.)	
1		()	
2		()	
3		()/	:
4		()/	÷
5		()/	:
6		()/	: /
7	R-CNN, SSD, YOLO	()/	: SSD
8			

(:)

(Week)	(Course Contents)	(Etc.)	
9		()/	: GAN
10		()/	:
11		()/	:
12	PBL:1		PBL : SW (Nvidia Jeston Nano)
13	PBL : 2		
14	PBL:3		
15	PBL : 4		
16			

			()			, ,		
	Students who require special assistance (including special needs students) may contact their professors during the first week of the semester to discuss issues related to attendance, lectures, assignments and exams and request learning assistance.							
		:	/					
	PBL :				SW	(Nvidia Jeston Nano)	
가 1 (Additional Guide1)								
가								
가 2 (Additional								
Guide2)								