2020 1

								7403			
	(	)	2 (2)					9			
	(	)									
8											
0					60%				40%		
		e - mail									

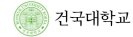
1. (Course Overview)

1.	Course Over	,							
		(	)	/			В		
						100%			
_1							3	4	5
가	10%	20%	20%	20%	20%	10%			
					1	l l			
		가							
	-								

2. (Course Schedule)

	-	
		가? 1
1	03/09~03/13	
		가? 2
2	03/16~03/20	
	03/23~03/27	가
3		
<u> </u>		
	03/30~04/03	
4		가
_	04/06~04/10	가
5		
	04/13~04/17	
6		

7	04/20~04/24	
8	04/27~05/01	
		knowledge representation
	05/04~05/08	understanding what knowledge representation means
9		logic, fuzzy logic, semantic net, frame
	05/11~05/15	expert system and knowledge acquisition
		understanding what expert system can do and how to acquire knowledge from the subject matter experts
10		componnents of expert system and knowledge acquisition process
	05/18~05/22	machine learning
		understanding what machine learning is
11		types of machine learning
		neural networks
	05/25~05/29	understanding what neural network means
12		big data, deep learning



	06/01~06/05	natural language processing
		understanding what natural language processing is
13		various analysis techniques of natural language processing
		computer vision
		understandig what computer vision is
14	06/08~06/12	pattern recognition
	06/15~06/19	robot
		understanding what robot is
15		what makes the robot work
	06/22~06/26	
16		

	(lip reading)	)