## 2023Year 2nd Semester Syllabus

Created Date	2023-06-14 09:	29:29	Last-Modified	2023-06-14 09:31:06			
Course Title	UNDERSTANDIN	IG OF DIGITAL MEDIA	Course Code-Section	IEE3372-01			
Credit/Time/ Experiment,Lab,Pr actical Technique Time	3/Wed7/Fri7,8		Department	Undergraduate			
Time	Wed7/Fri7,8		Location	Realtime online lecture/Pre-recorded lecture( Unable to take other class)			
Exam Date & Time	Midterm exam		Final exam				
Class Language	English		Evaluation Type	Absolute evaluation			
Instructor's Profile	Name	Lim Dongjin		Telephone	010-5185-6573		
	Department	국제처	Contact Information	Mail	AMURO0701@GMAIL.COM		
	Office			Interview information	by appointment		
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TA's Name & Contact Information	Name		Contact Information	Telephone			

Course Description Brief Introduction of the Course	Lectures will explore a range of topics related to technologies of contemporary digital and social media, with particular attention to understanding technical, historical, ethical and legal issues. Students will learn to express themselves effectively with digital media, and especially on the web.						
	1.	Korean 디지털미디어의 기초를 이해한다.		30%			
	1.	English	To understand the basics of digital media	30%			
	2.	Korean	디지털미디어의 응용을 이해한다.	30%			
	۷.	English	To understand the application of digital media	30 %			
Course Goals	3	Korean 디지털미디어 사례들을 분석한다.		40%			
Course Goals	J.	English	To analyze the digital media cases	40 %			
	4	Korean		0%			
	<del>т</del> .	English		0 70			
	5.	Korean					
	J.	English		0%			



Core Competencies		The total meas 25%. The core	urable and i	e compet major coi	encies npete	must ncies s	be 100% hould egu	. Each : Ial at le	cours east 5	e objective s 0%.	hould se	t the c	ompetency as
							·						
Sub-Compete Unit1	encies/Learning												
Sub-Compete Unit2	encies/Learning												
Sub-Compete Unit3	encies/Learning												
Core Competencies(Liberal Arts)Major competency(		Must reflect the interrelationship between core competencies (elective courses) and major competencies (major studies).											
Sustainable D Goals	evelopment												
Average Reco		Average Reading Volume		_					amount of ased on A4)				
Course Meth	` '	Lecture		Practice Traini		ning	Presentation		n	Dabate		Team Project	
Total Amoun	t 100	804		0%		0%	0%		20%		0%		
Course Meth		PBL Subject		Capstone Design		sign	CBL, Social Innovation Course		Flipped Classroom		Work Experience,Internsh		
Select Releva	it items												
Grading Polic Total Amoun	t 100	Midterm exam	Final exam		Quiz		Individual Assignment A		Team Assignment Attend		lance	Others	
Free Input for Other Information		0%		0%		0'	0% 60		6	0%		15% 25%	
		Title of Assignment/Project Name, and Method of Filling Out				and	Submission Deadline		Type of Submission and Method				
Assignment/ Report, Project Guide													
Prerequisite		None			Online Course Address		LearnUs						
Course Material Name			Author		Publisher		Pι	Publish Year		ISBN			
		1											
Main Learner Precautions		ZOOM (Wednesday 15:00~15:50) URL: https://zoom.us/j/3839787025 ID: 383 978 7025 Passwords are not required.											
Attatchment													



## Weekly Plan

week	Period	Weekly Topic & Contents	Remarks
1	2023-09-01 2023-09-07	Course introduction, Orientation	(9.1.) Fall semester classes begin (9.5 9.7.) Course add and drop period
2	2023-09-08 2023-09-14	communication 1, SNS Outward	
3	2023-09-15 2023-09-21	O2O, e-commerce market in south korea	
4	2023-09-22 2023-09-28	Google, Smart City	09.28 추석
5	2023-09-29 2023-10-05	Afreeca TV	(9.28 9.30.) 추석연 휴 (10.3.) National Foundation Day 09.29 추석, 09.30 추 석, 10.03 개천절
6	2023-10-06 2023-10-12	Social Network Analysis, SNS communication	(10.8.) First third of the semester ends (10.9.) Hangul Proclamation Day 10.09 한글날
7	2023-10-13 2023-10-19	The future of smart digital media	
8	2023-10-20 2023-10-26	To be announced	(10.20 10.26.) Midterm Examinations
9	2023-10-27 2023-11-02	IOT 1	(10.27 10.31.) Course withdrawal period (11.1 11.3.) Application Period for S/U evaluation
10	2023-11-03 2023-11-09	IOT 2	
11	2023-11-10 2023-11-16	Digital Broadcasting	(11.14.) Second third of the semester ends
12	2023-11-17 2023-11-23	Human Computer Interaction 1	
13	2023-11-24 2023-11-30	Human Computer Interaction 2	
14	2023-12-01 2023-12-07	2022 trends of digital media	
15	2023-12-08 2023-12-14	Wrap-up and summary	(12.8 12.14.) Self-study
16	2023-12-15 2023-12-21	To be announced	(12.15 12.21.) Final Examinations

<sup>•</sup> Students with disabilities(SWDs) can request accommodations related to lectures, assignments, or tests by contacting the course professor at the beginning of semester.

<sup>(</sup>However, accommodations may vary depending on the essentiality of lecture and discretion of professors.) [Lecture]



- Visual Impairment: alternative, braille, enlarged reading materials, note-taker
- Physical Impairment: alternative reading materials, access to classroom, note-taker, assigned seat
- Hearing Impairment: note-taker/stenographer, recording lecture
- Intellectual Disability/Autism: note-taker [Assignments and Test]
- Visual/Physical/Hearing Impairment: (reasonable) extra days for submission, alternative type of assignment, extende

d test time, alternative type of test, arranging separate test room, and proctors, test ghostwriter

- Intellectual Disability/Autism: (reasonable) extra days for submission, alternative type of assignment

