National Taiwan Normal University Online Course Teaching Plan

Instructions: According to Article 6 of the Implementation Regulations Regarding Distance Learning by Universities, Departments/Programs offering distance learning courses, shall present a course plan and submit it for approval by the university-level academic affairs committee. The course plan referred to in the preceding paragraph shall set forth learning objectives, the target student group, a course outline, teaching methods, interactive student-teacher discussion, grading and course requirements. The course plan shall be posted on the Internet.

- 1. Chinese Course Name: __智慧城市中的資料科學與通訊__
- 2. English Course Name: ____Data Science and Communication in Smart Cities
- 3. Course start date: _Summer_ (Fall, Spring, or Summer) semester of _2023__ (yyyy)
- **4.** Course review submission record(■ if applicable):
 - (1) It is a new online course or an existing face-to-face course switching to online course in this semester
 - (2) It is an existing online course; the latest University's Course Committee approval was in the Spring semester of 2023 (academic year)
 - \Box (2.1) The 5-year validity period has expired; a new application is required.
 - (2.2) In case of a major change in the original approved course or if the revision ratio exceeds 30%, reapplication is required.
- **5. Basic Course Information** (■ if applicable)

(1)	Instructor Name & Title	Chao Wang (Assistant Professor) from NTNU, and
		Shin'ichi Konomi (Professor) from Kyushu University
(2)	Instructor Sources	Appointed by Departments Appointed by General Education Center
		Both of Above Others:
(3)	College/Department/Center	Department of Computer Science and Information Engineering
		Undergraduate Program Master's Program
(4)	School System	BA/MA Joint Course MA/PhD Joint Course
		PhD Program Continuing Education Master's Program
(5)	Program Type	Full-time Program Part-time Program Others:
(6)	Course Type	Common Courses General Courses School Required Courses
		Professional Courses Educational Courses Other:
(7)	Required Courses	University-required College-required Graduate Institute-required
		Department-required Others: elective
(8)	Course Duration	One Semester (half year) Two Semesters (one year) Others: summer, intensive (16 hours)
(9)	Required/Elective Course	Required Elective Others:
(10)	Course Credits	1

(11)	Average of Face-to-Face Teaching Hours Per Week	_3.2_hour(s)/week
(11)		(Divide the total "face-to-face teaching" hours, including the hours of face-to-face teaching and synchronous teaching, by the total number of course weeks.)
(12)	Number of Classes	1
(13)	Estimated Total Number of Students	30 (15 from NTNU and 15 from Kyushu University)
(14)	EMI Courses	Yes No
(15)	Type of Cooperation with Domestic/Foreign Universities (omit if inapplicable)	 Cooperative University: Kyushu University ; Department/Institute: _School of Interdisciplinary Science and Innovation _ Instructor Name: _Shin'ichi Konomi _; Course Name: _ Data Science and Communication in Smart Cities _; Number of Students: 15 Partner University _Dual-Degree Program _Global Virtual Classroom Course Others:
(16)	Course Platform Website (asynchronous teaching is required)	NTNU online learning platform: <u>https://moodle.ntnu.edu.tw/</u>
(17)	Syllabus Website	http://courseap.itc.ntnu.edu.tw/acadmOpenCourse/index.jsp

6. Course Teaching Design and Implementation Method

(1)	Course Goal	s Acquire proble matter, and be	Acquire problem-solving education in data science and data communication, gain hands-on experiences in the subject matter, and be able to discuss complex social issues in smart cities and to propose solutions to them.				
(2)	Target Stud Group	ent Undergraduate	Undergraduate students who are familiar with basic computational thinking and computer programming.				
(3)	Prerequisite(s) Passed comput	Passed computer programming course or at least one common education course in computational thinking				
	Course Content Outline: The followings take 16 weeks per semester for example:						
	Face-	Face-to-Face Teaching		Distance learning			
	1 400	to I dee Tedening	Synchrono	Synchronous			
	at	least 2 weeks	at least 3 w	at least 3 weeks			
(\mathbf{A})	Note: If the o	online course is offer	e course is offered with cooperative universities, it is not subject to the above teaching hours allocation.				
(4)							
	Day	Topics (If there are multiple instructors, please	Learning Objectives (From the perspective of	Teaching Interactive Desi	Testing/Evaluation ign Activities	Teaching Method and Hours (fill-in the number of hours, omit if none)	
		specify instructor names in each week)	students)	allowed)	allowed. Choose	Face-to-	Distance learning

					"None" if not designed	Face	Synchro	Asynchr	
						Teaching	nous	onous	
	1	Course Overview	 Students will learn the basic concepts of smart cities and their related complex social issues. 	 Topic discussion Group discussion Peer review Instructor feedback Others: 	☐Tests Assignments ☐ exam ☐ report ☐ Others: ☐ None		3		
	2	Data Science Basics	 Students will acquire fundamental knowledge in data science. Students can use software tools to interpret and analyze data. 	 Topic discussion Group discussion Peer review Instructor feedback Others: 	□Tests ■Assignments □exam □report □Others: □None		3		
	3	Data Communication Basics	 Students will learn data communication technologies for Internet-of- Things (IoT) and smart cities. Students can use networking software and platform to perform data exchange via the networks. 	 Topic discussion Group discussion Peer review Instructor feedback Others: 	□Tests ■Assignments □ exam □ report □Others: □None		4		
	4	Applications of Data Science and Data Communication	 Students will gain deeper understandings in how data is generated, communicated, and interpreted in smart cities applications. Student can illustrate examples of smart cities applications. 	 Topic discussion Group discussion Peer review Instructor feedback Others: 	□Tests ■Assignments □exam □report □Others: □None		3		
	5	Student presentations	Students can apply what they have learned from this course and propose solutions to complex social issues in smart cities.	 □Topic discussion ■Group discussion □Peer review ■Instructor feedback □Others: 	☐Tests ☐Assignments ☐ exam ☐ report ■Others:_oral presentation ☐None		3		

	Teaching	(if included; multiple choices allowed)
	Methods	1. Provide primary and supplementary materials for online courses
		2. Provide face-to-face teaching, number: time(s), total hour(s): hour(s)
		■ 3. Provide synchronous teaching, number:5 time(s), total hour(s):16 hour(s)
(5)		4. Provide asynchronous teaching, number: time(s), total hour(s): hour(s)
		5 . Provide topic discussion activities
		6. Provide cooperative learning activities between students
		7. Mutual learning through students' works
		8. Others: (please specify)
	Learning	Which moodle functions are used in this course? (if included; multiple choices allowed)
	Management	Note: For teachers and students from domestic or foreign universities who are participating in joint programs that
	System (moodlo)	require access to Moodle, please have the course instructor contact the platform manager at extensions 5673
	(moodie)	or 55/9. E-mail: elearn@ntnu.edu.tw
		1. Personal data
		2. Course information
(6)		☐ 3. Latest News release & blowse ■ A Course materials viewing & download
		 5. Grade system management & inquiry (omit if inapplicable)
		■ 5. Grade system management & inquiry (onit if mappicable)
		7 Learning information
		 8 Interactive learning design (chat room or discussion area)
		9. Other related functions: (please specify)
	Public	Lastructor Dusfile and Dublished Works (webrass link instructions can be attached).
	Information	Instructor Prome and Published works (webpage link instructions can be attached):
	about	Instructor E-mail: Chao Wang <u>cw@ntnu.edu.tw</u> Shin'ichi Konomi <u>konomi.shinichi.848@m.kyushu-u.ac.jp</u>
(7)	Interactive Teaching	Online Office Hours (at least 1 hour per week): Wednesday 11AM-noon
	8	Teaching Assistant's Name/E-mail (omit if inapplicable):
		Others(omit if inapplicable):
	Course	(if included; multiple choices allowed)
(8)	Material	■ 1. Provide appropriate reminders of key points
	Production	

		2. Provide teaching-related examples
		3. Provide teaching-related exercises and reflective activities
		4. Provide supplementary teaching materials or online resources
		5. Provide instructions for self-directed learning
		6. Learning objectives are consistent with course goals
		\Box 7. Others:
	Assignment	(if included; multiple choices allowed)
(0)	Submission	1. Provide online assignment content description
(9)	Method	2. Assignment file upload and download
		\Box 3. Others:
	Assessment	* To comply with the spirit of online course design, please understand and agree to the contents of the following
		3 items, and provide detailed description:
		1. The course can provide evaluation results and feedback for each learning evaluation
		2. The evaluation has taken the students online learning history and participation level into account
(10)		■ 3. The percentage of each score is explained in detail below:
(10)		(Evaluation methods, and their total score percentage)
		(1) Lecture attendance 20%
		(2) Online participation 20%
		(3) Hands-on homework assignments 20%
		(3) Student final presentation 40%
(11)	Precautions	Students should have enrolled and have passed at least one common education course in computational thinking or
(11)	for Class:	computer programming
	Observe intelle	<u>ctual property rights in the creation of course content.</u>
(12)	× Pay attention	to any infringement of copyright or other rights in the creation of relevant teaching content.
(1-)	X If the copyrig	ght for any part of the teaching content is owned by others and authorization has been obtained from the rights holder,
	please indica	te the source of the material.