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: IB 哲學與實作
- 2. English Course Name: <u>IB Philosophy and Practices</u>
- 3. Course start date: <u>Fall</u> (Fall, Spring, or Summer) semester of <u>2024</u> (yyyy)
- **4.** Course review submission record(■ if applicable):
 - \Box (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 <u>Fall</u> semester of <u>2020</u> (academic year)
 - \Box (2.1) The 5-year validity period has expired; a new application is required.
 - \Box (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)

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(1)	Instructor Name & Title	Ya-Chu Fan / Assistant Professor
(2)	Instructor Sources	Appointed by Departments Appointed by General Education Center
		Both of Above Others:
(3)	College/Department/Center	College of International Studies and Social Sciences / Department of Chinese as a Second Language
		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:
(8)	Course Duration	One Semester (half year) Two Semesters (one year) Others:
(9)	Required/Elective Course	Required Elective Others:
(10)	Course Credits	3

(11)	Average of Face-to-Face Teaching Hours Per Week	<u>0.56</u> hour(s)/week (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
(14)	EMI Courses	Yes No
(15)	Type of Cooperation with Domestic/Foreign Universities (omit if inapplicable)	 Cooperative University:; Department/Institute: Instructor Name:; Course Name:; Number of Students: 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

	Course Goals	IB Philosophy and Practices Online is an online course designed to introduce you to the theory and practice of teaching
		in the education system. This course will help you develop your teaching and curriculum planning in the IB schools.
		Materials include engaging videos, practical readings, and opportunities for collaboration within the course. You will
		identify challenges that faculty and students encounter in the IB classes, and develop strategies for successfully helping
		students learn course content. In addition, you will gain confidence in teaching in the IB while you also become more
		comfortable using pedagogies that are interactive and focus on student learning. Topics include IB mission statement,
		learner profile, International-mindedness, theory of knowledge, creativity action and service, and extended essay.
		When you complete the course, you will have a portfolio of materials you can use in your own courses.
(1)		
(1)		Learning Objectives and Learner Outcomes
		By the end of this course, you will be able to:
		1. explain the goals, key concepts, challenges, benefits, and current methods in teaching and assessing discipli- nary/interdisciplinary content.
		2. assess your own readiness and comfort with teaching your disciplinary content, leading to the creation of your own professional goals.
		3. identify student needs as they learn disciplinary content.
		 use effective approaches and techniques appropriate for students in the IB courses.
		5. design lessons that support students' development of display alongside their learning of course content.

						revise a syllabus and urself professionally			ching your disciplin 3 education	ary content.			
				No. Obje	ctives R				Related Prog	ram Learni	ng Objectiv	ves (PLO)	
				1 1-2. U	Jnde	rstand the curricu subject at the MYI	0			gram mode	<u> </u>		
					-	ose adequate instru entered emphasis.	a Demonstrate activities that philosophy.						
				4	0	ood at communicating and collaborating ers, even during cross-disciplinary tasks.			0				
					Reflect on personal instruction and pursue a ner level of educational value. Design project-based learning engagements improve students' ability to engage in ependent inquiry.				a Appreciate ho in IB schools				
				5 that i					Construct sev	Construct several unit plans which allow students to inquire knowledge independently.			
(2)		rget Stuc	lent	Students from	Onli	ne Continuing Educ	cation Maste	er's Prog	ram of Teaching Chi	nese as a Fo	reign Langu	age	
(3)		erequisite	(s)	Students are e	xpect	ted to have at least I	evel B2 of C	CEFR.					
	Co	ourse Con	tent C	Dutline: The fo	llowi	ings take 16 weeks	per semester	for exai	nple:				
		Face	-to-F	ace Teaching			Distance	0					
				0		Synchrono			Asynchronous				
				t 2 weeks		at least 3 w			t least 8 weeks				
	No	ote: If the	onlin	e course is offe	red v	vith cooperative uni	versities, it	is not sul	bject to the above tea	aching hours	allocation.		
(4)			(If t	Topics here are multiple	Lea	arning Objectives	Teaching		Testing/Evaluation Activities	n Teaching Method and Hours (fill-in the number of hours, omit if none)			
		Week	ins	structors, please ecify instructor		om the perspective of students)	Interactive (Multiple of	choices	(Multiple choices allowed. Choose	Face-to-	Distance	learning	
				ames in each week)		statema)	allowe	ed)	"None" if not designed for the week.)	Face Teaching	Synchro nous	Asynchr onous	
		E.g.		hoons and r precautions	re	tudents will realize the eason why typhoons ccur. tudents will learn about	■Topic discu □Group discu ■Peer review	ission	☐Tests ■Assignments □exam			3	

		the significant typhoon events.3. Students can explain the precautions against typhoons.	Instructor feedback	Individual report Others: None		
1	Orientation and Course Overview - Part 1	1. Familiarize themselves with online success strategies.	 Topic discussion Group discussion Peer review Instructor feedback Others: 	Tests Assignments exam report Others: Discussion Board Participation None		3
2	Orientation and Course Overview - Part 2	1. Familiarize themselves with online success strategies.	 Topic discussion Group discussion Peer review Instructor feedback Others: 	 Tests Assignments exam report Others: <u>Discussion</u> Board Participation None 		3
3	Concepts Across the IB Programs	1. Learn more about the IB's teaching and learning practices, across all four IB programmes.	 Topic discussion Group discussion Peer review Instructor feedback Others: 	Tests Assignments		3
4	Seminar (I)		 Topic discussion Group discussion Peer review Instructor feedback Others: 	□Tests □Assignments □exam ■Individual report □Others: □None	3	

		 What features of the IB's teaching and learning prac- tices across all four IB pro- grammes are dif- ferent from your current teaching context? Which IB Learner Profile Best Suits You? 				
5	Investigating Inquiry Lesson 1: Investigating inquiry in a learning environment	 Students' own curiosity provides the most effective provocation for learning that is engaging, relevant, challenging and significant. Explore the powerful role of inquiry, action and reflection to structure both synchronous and non-synchronous learning, and teaching strategies that place student agency at the center. 	■Topic discussion □Group discussion ■Peer review ■Instructor feedback □Others:	 Tests Assignments exam report Others: <u>Discussion</u> <u>Board Participation</u> None 		3
6	Investigating Inquiry	1. Students' own curiosity provides the	■Topic discussion □Group discussion ■Peer review	☐Tests ■Assignments □ exam		3

	 Lesson 2: Experiences with inquiry- based Teaching Lesson 3: Taking Inquiry into Your Learning Environment 	most effective provocation for learning that is engaging, relevant, challenging and significant. 2. Explore the powerful role of inquiry, action and reflection to structure both synchronous and non-synchronous learning, and teaching	Instructor feedback □Others:	☐ report ■Others: <u>Discussion</u> <u>Board Participation</u> ☐None			
7	Investigating Inquiry • Lesson 4: Webinar - Investigating inquiry	strategies that place student agency at the center. 1. Students' own curiosity provides the most effective provocation for learning that is engaging, relevant, challenging and significant. 2. Explore the powerful role of inquiry, action and reflection to structure both synchronous and non-synchronous learning, and teaching strategies that place student agency at the center.	 Topic discussion Group discussion Peer review Instructor feedback Others: 	□Tests □Assignments □exam □report ■Others: <u>Discussion</u> Board Participation □None		3	

8	Living and Learning Globally Lesson 1: Living and learning Globally Concept	an IB Education.	Others:	Tests Assignments exam Others: Discussion Board Participation None		3	
9	Living and Learning Globally Lesson 2: Ten Perspectives on	engagement represents a commitment to	 Topic discussion Group discussion Peer review Instructor feedback Others: 	 ☐Tests ▲Assignments exam report ■Others: <u>Discussion</u> <u>Board Participation</u> None 		3	

	International	41					
		the classroom and					
	-mmueuness	beyond.					
		2. Learn about					
		international-					
		mindedness is a key					
		part of the mission of					
		an IB Education.					
		3. Engage with diverse					
		beliefs, values and					
		experiences within and					
		across cultures from					
		the IB.					
		4. Examine the focus					
		of an IB education is					
		on active learning and					
		providing opportunities					
		for global engagement					
		and meaningful action with a diverse range of					
		communities.					
		1. Explore that global					1
	.	engagement represents					
	Living and	a commitment to		Tests			
	Louining	address humanity's	Topic discussion	Assignments			
	• Lesson 3:	greatest challenges in	Group discussion	exam			
10		the classroom and	Peer review	report		3	
		beyond.	Instructor feedback	Others: <u>Discussion</u> Board Participation			
	learning	-					
	Globally	2. Learn about					
		international-					
		mindedness is a key					1

		 part of the mission of an IB Education. 3. Engage with diverse beliefs, values and experiences within and across cultures from the IB. 4. Examine the focus of an IB education is on active learning and providing opportunities for global engagement and meaningful action with a diverse range of communities. 				
11	Seminar (II)	 1. Reflect on the following driving questions: How can we support students' inquiry? What does an inquiry-based learning environment look, sound and feel like? How does an inquiry-based learning environment differ from your 	■ Topic discussion ■ Group discussion ■ Peer review ■ Instructor feedback □ Others:	□Tests □Assignments □exam ■Group report □Others: □None	3	

		 current teaching context? How interna- tional-minded are you? 				
12	Beyond the Disciplines • Lesson 1: Looking Across the Programmes	 Learn beyond the disciplines that highlights the interrelatedness of knowledge Construct, internalize and transfer meaning and understanding. 	 Topic discussion Group discussion Peer review Instructor feedback Others: 	Tests Assignments c.c., exam c.c., report Others: Discussion Board Participation None		3
13	Beyond the Disciplines • Lesson 2: Three Approaches to Going Beyond the Disciplines	 Learn beyond the disciplines that highlights the interrelatedness of knowledge Construct, internalize and transfer meaning and understanding. 	 Topic discussion Group discussion Peer review Instructor feedback Others: 	 □Tests ■Assignments □ exam □ report ■Others: <u>Discussion</u> Board Participation □None 		3
14	Approaches to learning Lesson 1: Approaches to Learning	1. All IB programmes develop the approaches to learning (ATL) skill categories of communication, social,	■Topic discussion □Group discussion	Tests Assignmentsexamreport Others: Discussion Board Participation None		3

	15	Approaches to learning Lesson 2: Using Approaches to Learning in a learning environment 	practices. 1. All IB programmes develop the approaches to learning (ATL) skill categories of communication, social, self-management, research and thinking program models and IB standards and practices.	 Topic discussion Group discussion Peer review Instructor feedback Others: 	□Tests ■Assignments □ exam □ report ■Others: <u>Discussion</u> <u>Board Participation</u> □None		3
	16	Seminar (III)	 Reflect on the following driving questions: What is the difference between three discipline integrations? What are ATL skills most needed in your discipline? When was the last time you explicitly taught a skill? How well do you think your students understood how to use the skill? 	Others:	□Tests □Assignments □ exam ■Group report □Others: □None	3	
(5)	Teaching Methods	■ 1. Provid □ 2. Provid	d; multiple choices allow e primary and supplement e face-to-face teaching, n e synchronous teaching,	ntary materials for on number: time(s	s), total hour(s):		

		4. Provide asynchronous teaching, number:13 time(s), total hour(s):39 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 System (moodle)	Note: For teachers and students from domestic or foreign universities who are participating in joint programs that require access to Moodle, please have the course instructor contact the platform manager at extensions 5673 or 5579. E-mail: elearn@ntnu.edu.tw
		1. Personal data
		2. Course information
(6)		■ 3. Latest News release & browse
		■ 4. Course materials viewing & download
		5. Grade system management & inquiry (omit if inapplicable)
		6. Perform online testing (omit if inapplicable)
		■ 7. Learning information
		8. Interactive learning design (chat room or discussion area)
		9. Other related functions: (please specify)
	Public Information	Instructor Profile and Published Works (webpage link instructions can be attached): https://tcsl.co.ntnu.edu.tw/?page_id=2210
	about Interactive Teaching	Instructor E-mail: <u>sonya.fan@ntnu.edu.tw</u>
(7)		Online Office Hours (at least 1 hour per week):
		Teaching Assistant's Name/E-mail (omit if inapplicable):
		Others(omit if inapplicable):
	Course	(if included; multiple choices allowed)
	Material	1. Provide appropriate reminders of key points
(8)	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:
(9)	Assignment	(if included; multiple choices allowed)
	Submission	1. Provide online assignment content description
	Method	2. Assignment file upload and download
		\Box 3. Others:
	Assessment	 X 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
		3. The percentage of each score is explained in detail below:
(10)		(Evaluation methods, and their total score percentage)
		(1) Course Orientation and Readiness (12%)
		(2) Discussion Board Participation (24%)
		(3) Check for Understanding Quizzes (25%)
		(4) Group Shares (16%) (5) Deflection (18%)
		(5) Reflection (18%)(6) Seminar Attendance (5%)
	Precautions for Class:	In the virtual classroom, learning is generated from active participation in discussion forums and free exchange of ideas and experiences. Therefore, when communicating on the discussion board it is important to adhere to a set of core principles which will help us increase the quality of online discussions, achieve group cohesion and maintain the community of practice, the key components of teacher professional growth:
		 1.Try to be clear and direct Make sure that your content title reflects the content of your post and that your post is succinct and direct. 2.Make it easier for colleagues to read your comments
(11)		• Put a blank space at the beginning of a message and between paragraphs.
(11)		• Be lean of expression. Remember, it takes considerable time and effort to read long messages.
		3.Be constructive
		Respond to colleagues' postings or comments in an encouraging and supportive tone. Think before you write or
		respond. Any criticism should be constructive—if in doubt, think about how you would feel reading a posting.
		4.Be open to differences in opinion
		Be open to other people's opinions and try not to get emotional if someone disagrees with you. Make your learning
		experience a constructive and positive one by avoiding 'flaming'. For example, capitals can be interpreted as shouting. Think before you push the 'send' button. Words are powerful and can hurt; avoid anything which could be

	 misinterpreted in any way. 5.Accept others Accept your peers' differences, e.g., cultural and language differences. You are part of a community which means caring about your own progress and that of your colleagues'. 6.Cite other people's work If you use a quote or reference in your post; make sure that you cite it or provide a link to it. 7.No spamming Please don't send advertisements to your peers or use your peers' emails in any way other than how they intend it to he used 	
(12)	be used. Observe intellectual property rights in the creation of course content. ※ Pay attention to any infringement of copyright or other rights in the creation of relevant teaching content. ※ If the copyright for any part of the teaching content is owned by others and authorization has been obtained from the rights holde please indicate the source of the material.	