(<u>Teaching Practicum: Mathematics (II) (IB)</u>) National Taiwan Normal University Online Course Curriculum Plan

Guideline: Pursuant 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. (Course start date: _spring_ semester of _2021_ (academic year):									
2. (Course review submission record:									
	It is a new digital course or an existing face-to-face course switching to digital format in this semester									
	It is an existing digital course; the latest University's Course Committee approval was in the semester of (academic year)									
	Approved by the University's Course Committee and within the 5-year validity period.									
l	The 5-year validity period has expire									
	In case of a major change in the ori	iginal approved course or if the revision ratio exceeds 30%, reapplication is required.								
3. 1	Basic Course Information (check	a ✓ or if applicable)								
(1)	Course Chinese Name	數學教學實習 (二)(IB)								
(2)	Course English Name	Teaching Practicum: Mathematics (II) (IB)								
(3)	Teaching Format	Asynchronous Distance Teaching								
		Synchronous Distance Teaching Broadcast University								
		Please fill-in the sign-off university and department for this course:								
		(1) University: National Taiwan Normal University Department: Mathematics								
(4)	Instructor Name & Title	Adjunct assistant professor: Dr. Patricia Alexander \ Dr. Simon Morgan								
(5)	Instructor Source	Appointed by Departments								
		Both of Above Other								
(6)	The Name of the Course Unit (or the	The Department of Mathematics								
	college and department name)									
(7)	Course Level	Undergraduate ProgramMaster's Program								
		Undergraduate-master Program Joint Course Undergraduate-postgraduate Joint Course								
		PhD Program Continuing Education Master's Program								
(8)	Program Type	Full-time Program Part-time Program Other								
(9)	Course Type	Common Courses General Courses School Required Courses								
		Professional Courses Educational Courses Other								

(10)	Which Unit Offered This Course?	University College Graduate Institute
		Department Other
(11)	Course Duration	One Semester (half year) Two Semesters (one year) Other
(12)	Course Attribute	Required Elective Other
(13)	Number of Credits	1 credit
(14)	Weekly Face-to-Face Class Hours	_1 hour(s)/week
		(For asynchronous remote teaching, fill-in the average weekly "face-to-face" hours, which include classroom face-to-face and synchronized remote teaching hours. Divide the total "face-to-face" semester hours by the total number of course weeks.)
(15)	Number of Classes	1
(16)	Estimated Total Number of Students	10
(17)	Fully English-Taught Course	Yes No
(18)	Cooperative Foreign University	Names of foreign cooperative universities and departments/institutes:
	(Please fill-in the cooperative	Domestic Broadcast Domestic Sign-off Overseas Special Program Dual-Degree Program
	universities if applicable)	Other
(19)	Course Platform URL (must be	NTNU online learning platform: https://moodle.ntnu.edu.tw/
	filled-in for asynchronous teaching)	
(20)	Curriculum Plan URL	http://courseap.itc.ntnu.edu.tw/acadmOpenCourse/index.jsp

4. Course Teaching Design and Implementation Method

		arning	1 *	thematics teachi	ng and learning situa	ations in contexts of	regular sen	ior high so	chools and o			
	Ob	ojectives	IBDP schools 2. To advance the competences to realize teaching and learning theories in teaching practice under the consideration									
(1)				*	lize teaching and lear	ning theories in teach	ing practice	under the	consideratio			
(1)			of real-life contex	V								
	3. To flexibly implement a variety of teaching skills											
			4. To cultivate professional disposition of mathematics education									
		rget	Students who are taking			ematics Education o	r Bilingual	Mathemat	ics Educatio			
(2)		ıdent	Program or Mathematic	cs Education Pro	gram.							
(2)		oup	T 1' 36 ' 1	136 (1 36 (.•							
(3)	_	erequisite(s)	Teaching Materials and									
			Outline: Please fill in the									
			mple: If the weekly face-				hour, write	2 in the "f	ace-to-tace"			
	fie	ld, write 1 in	the "asynchronous" field	, and leave the "s	ynchronous" field bla	ank)						
		Week		I samina Caal		Testing/Evaluation	Teaching Method and Hours (fill-in the number of hours, omit					
			Topics	Learning Goal (Brief Description)	Teaching Interactive Design (topic discussion, peer review, etc.)	Activities	if none)					
							Classroom	Remote learning				
							Face-to-					
					peer review, etc.)	week)	Face	Asynch	Synchr-			
			Tutus desetts a 45 45 -	T 1 1			Teaching	-ronous	onized			
		1	Introduction to the	To understand					1			
(4)			course and online	course					1			
			environment test	requirements								
				1. To								
				understand								
				what is good mathematics								
			C - 1									
		2	Good mathematics teaching	teaching? 2. To under	Topic discussion				1			
			cucining	stand the								
				characteristics								
				of mathematics								
				education in								

		IBDP				
3	Good mathematics teaching	Same as above.	Topic discussion		1	
4	Real mathematics teaching context	1. To review strategies for teaching, learning, and assessments 2. To experience real mathematics teaching and learning situations in the context of IB international schools	Topic discussion		1	
5	Real mathematics teaching context	Same as above	Topic discussion		1	
6	Developing lesson plans for the teaching practicum	1. To analyze the learning and teaching goals for the teaching practicum. 2. To discuss possible teaching approaches to reach the goals. 3. To design, plan and discuss mathematical	Topic discussion, Group discussion		1	

		tasks and activities.			
7	Developing lesson plans for the teaching practicum	Same as above	Topic discussion, Group discussion		1
8	Micro-teaching practice	1. To conduct micro-teaching practice. 2. To evaluate and discuss the micro-teaching.	Peer review	Evaluation of the Micro-teaching practice	1
9	Micro-teaching practice	Same as above	Peer review	Same as above	1
10	Micro-teaching practice	Same as above	Peer review	Same as above	1
11	Micro-teaching practice	Same as above	Peer review	Same as above	1
12	Micro-teaching practice	Same as above	Peer review	Same as above	1
13	Micro-teaching practice	Same as above	Peer review	Same as above	1
14	Micro-teaching practice	Same as above	Peer review	Same as above	1
15	Micro-teaching practice	Same as above	Peer review	Same as above	1
16	Micro-teaching practice	Same as above	Peer review	Same as above	1
17	Evaluation and reflection on the IBDP teaching	1. To evaluate, compare, and discuss the mathematics teaching in teacher candidates'	Topic discussion, Peer review		1

	18	Evaluation and reflection on the IBDP	micro-teaching 2. To reflect on the beliefs about mathematics, and the learning and teaching in the context of the IBDP school. 3. To talk about what and how to improve the learning and teaching of mathematics. Same as above	Topic discussion, Peer review	Evaluation of the assignment report		1	
(5)	Teaching Method	2. Provide of Have onli 4. Provide for Provide of Provide to Provide co	rimary and support of the control of	allowed) lementary materials to bus teaching line assistant ing, number: tius face-to-face teach	for online courses ime(s), total hour(s): ing, number: 18 time		our(s)	
(6)	Learning Management System	Does the content include (if included, check; r 1. For learning manage Personal data Course informati Other related info	e the following r nultiple choices ment system dat on	allowed) abase management b	by the system admini	strator		

		2. Provide the necessary learning management system functions for teachers (teaching assistants) and students
		Latest News release, browse
		Textbook content design, viewing, download
		Grade system management & inquiry
		Perform online testing, release
		Learning information
		Interactive learning design (chat room or discussion area)
		Function presentation for various teaching activities
		Other related functions (please specify)
	Public	Instructor Profile and Published Works (webpage link instructions can be attached):
	Information	<u>Dr. Patricia Alexander</u> : PhD in Education, Goldsmiths, University of London
	about	2005- Goldsmith College – PGCE Secondary Mathematics Tutor
	Interactive	1997- 2005 London Metropolitan University - Senior Lecturer PGCE/BA, Secondary
	Teaching	Mathematics Course Tutor
		1997. Highbury Grove School - Assistant Deputy Head (Curriculum)
		1990-1994 Visiting Lecturer at London Metropolitan University (part-time secondment) Teachers working with
		children with Special Educational Needs in Mathematics
		1990-1991 Advisory Teacher Secondment - Haringey Curriculum Support Group for Teachers to develop resource
		for children from multicultural background
		1987-1991 Northumberland Park School - Deputy Head of Mathematics
(7)		1987. Northumberland Park School - Teacher of Mathematics, posts of responsibility
(1)		<u>Dr. Simon Morgan</u> : PhD in Mathematics, Rice University Houston Texas
		2015-now Visiting Researcher Department of Physics Imperial College London.
		2010-now Software developer for Data Constructs Limited UK
		2007-2009 Post Doctoral Researcher at Los Alamos National Laboratory, USA
		2002-2007 Assistant Professor University of Minnesota Department of Mathematics
		Instructor E-mail:
		Dr. Patricia Alexander patricia.alexander19@gmail.com
		Dr. Simon Morgan morga084@gmail.com
		Online Office Hours (at least 1 hour per week):
		Monday 18:30-19:30

		Teaching Assistant's Name/E-mail (omit if inapplicable): TBA
		Other(omit if inapplicable):
(8)	Course Material Production	(if included, check ; multiple choices allowed) ■ 1.Provides appropriate reminders of key points ■ 2.Provides teaching-related examples ■ 3.Provides teaching-related exercises and reflective activities ■ 4.Provides supplementary teaching materials or online resources □ 5.Provides instructions for self-directed learning ■ 6.Unit goals are consistent with course goals □ 7.Other:
(9)	Assignment Submission Method	(if included, check ; multiple choices allowed) ■ 1.Provides online assignment content description □ 2.Online real-time assignment ■ 3.Assignment file upload and download □ 4.Online testing □ 5.Grade inquiry 6.Other:
(10)	Grading Method	 To comply with the spirit of online course design, you must understand and agree to the contents of the following 3 items, and provide detailed description after checking the box for item 3) 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: (testing method and items, and their total score percentage) Assignment report 20%, Discussion 20%, Micro-teaching practice 60%
(11)	Precautions for Class:	The course is the Fully English-Taught Course. The course must be select along with "Teaching Practicum: Mathematics (II)". The graduate student without the education program must contact the department for the issue of course-selecting.
(12)	Pay attention	tual property rights in the creation of course content. to any infringement of copyright or other rights in the creation of relevant teaching content. ht for any part of the teaching content is owned by others and authorization has been obtained from the rights holder,

please indicate the source of the material.