## **National Taiwan Normal University 111-1 6E Conference**

Date: Thursday, 5<sup>th</sup> January, 2023

Location: Cheng 101/104/105, Liberal Arts Building, Heping Campus

TIME	AGENDA		
08:30-09:00	Registration   Location: Cheng 101		
09:00-10:30	[Keynote Speech]		
	Topic: Designing Assessment and Analyzing Performance Data with A Qualitative Approach Speaker: <b>Dr. Ming-Fong JAN</b>		
	Graduate Institute of Learning and Instruction & Center for Teacher Education		
	National Central University		
	Moderator: Dr. Mei-Hui LIU		
	Vice President of Academic Affairs National Taiwan Normal University		
10:30-10:45	Q&A		
	[Outstanding Teaching Assistant Award]		
10:45-11:00	Award Presenter: Dr. I-Wei Lai		
	Director of the Center for Teaching and Learning Development		
11:00-11:15	Break		
	Enhancing Teaching Innovation & Community of Practice Program Presentation		
	[Enhancing Teaching Innovation (I)]	[Enhancing Teaching Innovation (II)]	
	Location: Cheng 101	Location: Cheng 104	
	Topic: Activation and Practice of English	Topic: Reading and Speculation of Self and	
	Medium Instruction	We-group	
	Moderator: Dr. Hsiu-Mei Hsieh/ Department	Moderator: Dr. Chin-Chin Tseng/ Department of	
	of Life Science	Chinese as a Second Language	
	Topic & Speaker	Topic & Speaker	
	1-1 Refinement and Innovation of Foreign	2-1 A Project on Professional Development and	
	Biotechnology Industrial Business EMI	Collaborative Teaching Materials Compilation	
	Course	for International Taiwanese Language Teachers	
11:15-12:30	Dr. Hsiu-Mei Hsieh/ Department of Life	Dr. Chin-Chin Tseng/ Department of Chinese as	
11.13-12.30	Science	a Second Language	
	1-2 EMI Practice and Dialogues of	2-2 A Project on Professional Development and	
	Secondary School Teacher Educators	Collaborative Teaching Materials Compilation	
	Dr. Li-Yi Wang/ Department of Education	for International Taiwanese Language Teachers	
	1-3 Stressing out? On the motivation and	Dr. Hsiu-Hui Hsieh/ Common Core Education	
	effectiveness of students studying unfamiliar	Committee Chinese Education Division	
	subjects using non-native language in a	2-3 Professional Community on School	
	heterogeneous peer learning environment	Psychology	
	Dr. Ing Chen/ Department of Geography	Dr. Yi-Fen Su/ Department of Educational	
	1-4 Towards a More Effective EMI Teaching	Psychology and Counseling	
	Strategy and Learning Evaluation	2-4 Development of Dialogical Counseling	
	Dr. Chao Wang/ Department of Computer	Training Model: Facilitating Self-awareness	

	Science and Information Engineering	through the Process of Learning Counseling
	(12 minutes per person)	Theories
	Q&A	Dr. Chao-Mei Chiang/ Department of
		Educational Psychology and Counseling
		2-5 The concept of family strength and its
		practice in the counseling and guidance
		Dr. Yu-Chen Wang/ Department of Educational
		Psychology and Counseling
		(12 minutes per person)
		Q&A
12:30-13:00	I	Lunch
13:00-13:30	Break	Capstone Course Presentation
	[Enhancing Teaching Innovation (III)]	Location: Cheng 105
	Location: Cheng 101	Moderator: Dr. Hung-Chang Lin/ Department of
	Topic: Cross-Domain Instructional	Technology Application and Human Resource
	Practice and Reflection	Development
	Moderator: Dr. Jong-Long Guo/ Department	Capstone Course of the Department of Physics:
	of Health Promotion and Health Education	Ability Integration and Practice-Oriented
	Topic & Speaker	Learning
	3-1 Teaching Practice in the Metaverse	Dr. Wen-Chin Li/ Department of Physics
	Learning Environment with a theme of	Exhibition of capstone Course: independent
	healthy body type in Grade 4-6	study in undergraduate
	Dr. Jong-Long Guo/ Department of Health	program of Electro-Optical Engineering
	Promotion and Health Education	Dr. Shu-Hsien Liao/ Undergraduate Program of
	3-2 Using Internet and AR/VR in a project-	Electro-Optical Engineering
	oriented cross-disciplinary course learning	Capstone Course of the Department of Civic
	Dr. Yu-Liang Ting/ Department of	Education and Leadership: Civics Capstone
13:30-14:45	Technology Application and Human	Course
	Resource Development	Dr. Kuan-Chiu Tseng/ Department of Civic
	3-3 GAC Technical Practice Course	Education and Leadership
	Teaching Advancement Community Phase 1	Undergraduate Program of Vehicle and Energy
	Mr. Huang-li Chen/ Department of Graphic	Engineering Special Topics (I) (II)
	Arts and Communications	Dr. Hwa-Dong Liu/ Undergraduate Program of
	3-4 "Inquiry and Practice"	Vehicle and Energy Engineering
	Cross-disciplinary Cross-School Co-	(20 minutes per department)
	preparation Community	Q&A
	Dr. Song-Jing Gau/ School of Teacher	`
	Education	
	3-5 Applying Field Trip and Practical	
	Seminar into Graduate-Level Course, "Arts	
	and Business Cooperation"	
	Dr. Sheng-Tao Fan/ Graduate Institute of	
	Shirth Sind Sindante Hibritate Of	

	Performing Arts	
	(12 minutes per person)	
	Q&A	
14:45-14:55	Break	
	[Enhancing Teaching Innovation (IV)]	Study Group Project Presentation
	Location: Cheng 101	Location: Cheng 104
	Topic: Development and Sustainability of	Moderator:
	Local Knowledge	• Dr. I-Wei Lai, Director of CTLD & Associate
	Moderator: Dr. Shew-Jiuan Su/ Department	Professor of Department of Electrical
	of Geography	Engineering
	Topic & Speaker	• Dr. Chih-Chun Hsu, Research &
	4-1 SDG Indicators for local life:	Development Manager of CTLD
	Transdisciplinary SDGs	The Study Group Project of overseas Chinese
	Dr. Shew-Jiuan Su/ Department of	and foreign students with the knowledge and
	Geography	abilities of political and economic courses
	4-2 Earth System Sciences and Disaster Risk	Department of Civic Education and Leadership
14:55-16:10	Assessment Course Improvement Program	UPNS-Biochemistry
	Dr. Hui-Hsuan Chen/ Department of Earth	Undergraduate Program of Nutrition Science
	Sciences	(UPNS)
	4-3 Taiwan Go & Instructional Design	DES-Calculus
	Dr. Huichen S. Hsiao/ Department of	Department of Earth Sciences (DES)
	Chinese as a Second Language	The Study Group Project of Meteorology
	4-4 Enhancing Imagination and Creativity	Department of Geography
	Education by Incorporation of Practical	The Study Group Project of Mathematics
	Design	Department of Mathematics
	Dr. Min Jou/ Department of Industrial	Mathematics Learning Classroom
	Education	Department of Mathematics
	(12 minutes per person)	(10 minutes per department)
	Q&A	Q&A