National Taiwan Normal University Fall 2024 6E Conference Date: Friday, 3rd January, 2025 Location: Google Meet (Online)

TIME	Location: Google Meet (Online) AGENDA			
08:30-09:00	Registration [Please log in at 08:45 AM in advance.]			
09:00-09:10	[Opening Remarks]			
09:10-10:50	[Keynote Speech] (Provide simultaneous interpretation in English.) English: https://meet.google.com/wii-gwoq-fpp Chinese: https://meet.google.com/ofk-dtgb-rvr Topic: AI-Aided Teaching: Digital Transformation and Innovation Practice in Higher Education Speaker: Yong-Sheng Chen Professor, Yong-Sheng Chen Dean of Academic Affairs, National Yang Ming Chiao Tung University Moderator: Mei-Hui Liu Vice President for Academic Affairs National Taiwan Normal University Q&A			
10:50-11:00	Bro	eak		
11:00-12:30	Session I <u>https://meet.google.com/veo-zgsq-cdi</u> Topic: The Development and Promotion of <u>Multilingual Instruction</u> Moderator: <i>Chin-Chin Tseng / Dept. of Chinese as</i> <u>a Second Language</u> <u>Topic & Speaker</u> 1-1[Community] AI-aided Modules for Practicing Common Taiwanese Hokkien Characters <u>Chin-Chin Tseng / Dept. of Chinese as a Second</u> <u>Language</u> 1-2[Individual] Facilitators and Barriers for Students to Take TMI Technical Courses <u>Ho-Ting Wong / Dept. of Business Administration</u>	munity of Practice Program Presentation Session II <u>https://meet.google.com/ovo-xtev-xtq</u> Teaching Practices and Industrial Links Moderator: <i>Jong-Long Guo / Department of</i> <i>Health Promotion and Health Education</i> <u>Topic & Speaker</u> 2-1[Community] Design thinking and creative proposals for the health industry <i>Jong-Long Guo / Department of Health Promotion and</i> <i>Health Education</i> 2-2 [Individual] Linking theoretical concepts with practical applications to enhance students' ability to investigate industry problems <i>Min Jou / Dept. of Industrial Education</i> 2-3[Community] Course innovation project on		
	 1-3[Individual] Discussion and Compilation of Teaching Materials for Astronomy course in Taiwanese language version An-Li Tsai / Dept. of Earth Sciences 1-4[Community] CFS EMI Teacher Professional Learning Community Shin-Min Wang / Dept. of Child and Family Science 1-5[Community] Development of Academic Writing Course Materials Supporting EMI Programs Ya-Chu Fan / Center for General Education & Common Core Education Committee Foreign Language Education Division (12 minutes per person) Q&A 	 2-5[Community] Course innovation project on enhancing climate change academia-industry cooperative chain(112-2) Kuan-Hui Lin / Graduate Institute of Sustainability Management and Environmental Education 2-4 [Community] Empowering Guidance and Counseling Educators: Strengthening Supervision Competence(112-2) Chao-Mei Chiang / Dept. of Educational Psychology and Counseling 2-5 [Community] Flipped Classroom Experiment in Moral Teaching—On the Application and Reflection of Tutor Time in the Lesson "Moral Reasoning"(112-2) Ren-Jin Hung / Dept. of Education (12 minutes per person) Q&A 		
12:30-14:00	In	Lunch		



	Session III	Session IV
	https://meet.google.com/fyj-qwsn-frg	https://meet.google.com/ajk-udgp-gmd
	Topic: Applications of Artificial Intelligence	Topic: Instructional Research and Development
	(AI) Technology and Capstone Courses	and Sustainable Practices
	Moderator: Pei-Ying Chen / Dept. of Education	Moderator: Hsiu-Mei Hsieh / Dept. of Life Science
	Topic & Speaker	Topic & Speaker
14:00-15:30	 3-1[Community] Teaching Magic: Utilizing AI, Optimizing Curriculum, and Playful Teaching <i>Pei-Ying Chen / Dept. of Education</i> 3-2[Community] Using ChatGPT to Teach Argumentative Writing <i>Hsiu-Hui Hsieh / Office of Academic Affairs Chinese</i> <i>Education Division</i> 3-3[Community] A project to enhance teaching by integrating AI application tools into educational settings <i>Andersen Liu / Common Core Education Committee</i> <i>Computational Thinking and Programming Education</i> <i>Division</i> 3-4[Community] The design, development, and implementation of curriculum for international collaboration <i>Yu-Liang Ting / Technology Application and Human</i> <i>Resource Development</i> 	 4-1[Individual] Solid support for pursuing study abroad/dual degree Hsiu-Mei Hsieh / Dept. of Life Science 4-2[Individual] Dialogue between Ancient and Modern Literary Life Aesthetics: Natural History Knowledge and Cultural Performance I-Jung Lin / Dept. of Chinese 4-3[Community] Developing Strengths-Based Therapy Teaching Module: From Understanding to Application Yu-Chen Wang / Dept. of Educational Psychology and Counseling 4-4[Individual] Campus Green Transportation as a transdisciplinary practice for SDGs Shew-Jiuan Su / Dept. of Geography 4-5[Community] The Project of Badminton Clear Stroke Test Equipment Design and Research
15:30-15:40	3-5[Capstone Course Presentation] Exhibition of capstone Course: independent study in undergraduate program of Electro-Optical Engineering <i>Chieh-Han Lu / Undergraduate Program of Electro-Optical Engineering</i> (12 minutes per person) Q&A Br	Sciences (12 minutes per person) Q&A

	Session V	Session VI
	https://meet.google.com/vfd-xqfp-ghu	https://meet.google.com/wth-aahc-dpr
	Topic: Activation and Teaching Materials	Topic: Study Group Project Presentation
	Research and Development in EMI Courses	Moderator: Shyue-Ying Chiang / Director of CTLD
	Moderator: Yung-Wei Hao / Graduate Institute of	
	Curriculum and Instruction	
	Topic & Speaker	Topic & Speaker
	5-1[Individual] Constructing a Student-Centered EMI Classroom Yung-Wei Hao / Graduate Institute of Curriculum and	6-1 Promote Diverse Background Students' Political and Economic Knowledge and Skills (Basic) Department of Civic Education and Leadership
	Instruction	6-2 DES – Calculus
	5-2[Individual] Enhancing EMI IBEC course with	Department of Earth Sciences
	flipped learning and visible thinking: The	6-3 Biochemistry
	"Human/Adolescent Learning and Development" example	Undergraduate and Graduate Programs of Nutrition Science
	Li-Yun Chang / Dept. of Chinese as a Second Language	6-4 Mathematics Learning Classroom
15:40-17:00	5-3[Individual] Music Student's Thinking Course:	Department of Mathematics
15:40-17:00	Cultivating the Ability of Conceptual Ideation and	6-5 The Study Group Project of Mathematics
	Design	Department of Mathematics
	Ching-Wen Chao / Dept. of Music 5-4[Individual] Developing Materials and Teaching	6-6 DIE – English Department of Industrial Education
	Methods for the Public Policy EMI Course	6-7 DIE – Calculus
	Kuan-Chiu Tseng / Dept. of Civic Education and	Department of Industrial Education
	Leadership	6-8 VEE - Calculus
	5-5[Community] The Application of International	Undergraduate Program of Vehicle and Energy
	Collaboration with an Overseas University for Students	Engineering
	in the Family Life Education Program	
	Hsi-Ping Nieh / Dept. of Child and Family Science	
	(12 minutes per person)	(7 minutes per study group)
	Q&A	Q&A

