National Taiwan Normal University Fall 2023 6E Conference

Date: Friday, 5th January, 2024

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.) Topic: ChatGPT: Applications and Principles of Artificial Intelligence in Higher Education Speaker: Yen-Lung Tsai Acting Vice President for Student Affairs and Associate Professor in the Dept. of Mathematical		
07.10-10.50	Sciences National Chengchi University Moderator: Mei-Hui Liu Vice President for Academic Affairs National Taiwan Normal University Q&A		
10:50-11:00	Break		
	Session I (This Session will be conducted in English.) Topic: Activation and Implementation in EMI Courses Moderator: Joan Chiung-Huei Chang/ Dept. of	munity of Practice Program Presentation Session II Capstone Course Presentation Moderator: <i>Huei-Mei Liu / Department of Special</i> <i>Education</i>	
	English Topic & Speaker	Topic & Speaker	
11:00-12:30	1-1[Community] Humanities Lab: Designing Interdisciplinary Courses Joan Chiung-Huei Chang/ Dept. of English 1-2[Individual] Historiophoty and Teaching Religion and Justice in EMI Course Yau-Nang Ng / Dept. of History 1-3[Individual] Building the bridge between theoretical understanding of sports (bio)mechanics and practical application in human movement Philip X. FUCHS/Dept. of Physical Education and Sport Sciences 1-4[Community] CFS EMI Teacher Professional Learning Community Shinmin Wang / Dept. of Child and Family Science (12 minutes per person) Q&A	 2-1 Practicum in Teaching Students with Special Needs <i>Yung-Ji Sher / Dept. of Special Education</i> 2-2 Studies in Family Life Assessment and Intervention <i>Shu-Man Huang / Dept. of Child and Family Science</i> 2-3 Civics Capstone Course <i>Li-Min Li / Dept. of Civic Education and Leadership</i> 2-4 Graduation Project <i>Huang-li Chen / Dept. of Graphic Arts Communication</i> 2-5 Special Project on Electrical Engineering <i>Chun-Yu Lin / Dept. of Electrical Engineering</i> (12 minutes per Dept.) Q&A 	
12:30-14:00	Lunch		



	Session III	Session IV	
	Topic: Exploration and Implementation of	Topic: Integration and Innovation of	
	Teaching Materials and Methods	Educational Technology	
	Moderator: Jong-Long Guo / Dept. of Health	Moderator: Min-Chieh Chang / School of Teacher	
	Promotion and Health Education	Education	
	Topic & Speaker	Topic & Speaker	
14:00-15:30	 3-1[Community] Design thinking and creative proposals for the health industry Jong-Long Guo / Dept. of Health Promotion and Health Education 3-2[Individual] Using the Case Method to Develop Students' Critical Thinking Skills and Their Attitudes toward Collaboration Kuan-Chiu Tseng / Dept. of Civic Education and Leadership 3-3[Individual] Integrating SDGs Practices into Outdoor Activities Cheng-Wei Li / Dept. of Civic Education and Leadership 3-4[Individual] Applying Innovation & Entrepreneurship into the Course "Arts and Business Cooperation" Sheng-Tao Fan / Graduate Institute of Performing Arts 3-5[Community] Guidance in Thinking—Selected Readings and Instructional Design Hsiu-hui Hsieh / Common Core Education Committee Chinese Education Division 3-6[Community] Development of strength-based counseling technique to create dialogue space in teaching design Yu-Chen Wang / Dept. of Educational Psychology and Counseling 	 4-1[Individual] Teaching practice of using digital resources to flip classroom Min-Chieh Chang / School of Teacher Education 4-2[Community] Using Internet and AR/VR to develop bilingual education material under the international collaboration Yu Liang Ting / Dept. of Technology Application and Human Resource Development 4-3[Community] Towards the Future of AI: Enhancing the Teaching Community for Future Work Information Application Skills Andersen Liu / Common Core Education Committee Computational Thinking and Programming Education Division 4-4[Community] Professional Community for Exploring the Application of Digital Technology and Generative AI in Innovating Teacher Training Yu-Lin Chang / Dept. of Educational Psychology and Counseling 4-5[Individual] The effects of eight weeks plyometric medicine ball training on the initial velocity of hitting to softball players Miao-Yi Chen / Dept. of Athletic Performance (12 minutes per person) Q&A 	
	(12 minutes per person) Q&A		
15:30-15:40	Break		



	Session V Topic: Development and Promotion of Multilingual Culture Moderator: <i>Shu-Hui Lin / Dept. of Taiwan Culture,</i> <i>Languages and Literature</i>	Session VI Study Group Project Presentation Moderator: <i>I-Wei Lai/ Director of CTLD</i> <i>Chih-Chun Hsu/ Research & Development</i> <i>Manager of CTLD</i>
	Topic & Speaker	Topic & Speaker
15:40-17:00	 5-1[Individual] Teaching Strategy to Improve Reading Literacy Shu-Hui Lin / Dept. of Taiwan Culture, Languages and Literature 5-2[Individual] The Popularization of Science and Deepening Practice on Taiwanese Literature Studies Bi-Chhin Li / Dept. of Taiwan Culture, Languages and Literature 5-3[Community] Discussion and Compilation of Taiwanese Teaching Materials for Astronomy course An-Li Tsai/ Dept. of Earth Sciences 5-4[Individual] Integration of AR/VR/MR practical production to enhance students' ability of digital learning environment design Min Jou / Dept. of Industrial Education (12 minutes per person) Q&A 	Department of Earth Sciences 6-1 DES - Calculus Undergraduate and Graduate Programs of Nutrition Science 6-2 Biochemistry Department of Mechatronic Engineering 6-3 Engineering Mathematics 6-4 DME - Calculus Department of Mathematics 6-5 The Study Group Project of Mathematics 6-5 The Study Group Project of Mathematics 6-5 The Study Group Project of Mathematics 6-6 Mathematics Learning Classroom Department of Industrial Education 6-7 DIE - English 6-8 DIE - Calculus Undergraduate Program of Vehicle and Energy Engineering 6-9 VEE - Calculus Undergraduate Program of Vehicle and Energy Engineering 6-9 VEE - Calculus Department of Child and Family Science 6-10 Basic Professional Courses for Foreign Students in Early Childhood Education Department of Technology Application and Human Resource Development 6-11 Introduction to Computer Science Department of Civic Education and Leadership 6-12 Foreign students political economy-advanced 6-13 Foreign students political economy-basics