

National Taiwan Normal University Announcement

Subject: Results of “Subsidy for Enhancing Teaching Innovation and Community of Practice Program”.

Basis: In accordance with the consensus reached on January 14, 2026, by the Review Committee of “Subsidy for Enhancing Teaching Innovation and Community of Practice Program”.

Announcement Notes:

I. The list of projects approved for the Spring Semester 2026 Academic Year is below.

II. The review results will be sent to applicants separately.

Category	Serial Number	Project Title	Applicant	Affiliation
Individual Project	1	Teaching Support for Foundational Models and Intelligent Robotics	Jacky Baltes	Department Of Mechatronic Engineering
Individual Project	2	Research on the Application of Project-Based Learning to Environmental and Food Safety Analysis	Chun-Ting Li	Department Of Chemistry
Individual Project	3	Teaching “IB Philosophy and Practice” through EMI: An Action Research Integrating Theoretical Inquiry, School Visit and Expert Workshops	Ya-Chu Fan	Common Core Education Committee Foreign Language Education Division
Individual Project	4	From Reliance to Critique: Designing and Evaluating the Integration of Critical AI Tasks within a Course	Min Jou	Department Of Industrial Education
Individual Project	5	A Teaching Action Research on Professional Ethics Practice in Family Life Education using the Design Thinking Peer Coaching Approach.	Huang, Shu-Man	Department of Child and Family Science
Individual Project	6	Creativity and Practice of Expanded Music	Chih-Liang Lin	Department of Music
Individual Project	7	When Gamification Fails in EMI: A Teaching Practice Research on the Feedback of Low-Participation Students	Ho-Ting Wong	Department of Business Administration
Individual Project	8	Integrating Generative AI into Activities Leadership in Outdoors	Cheng-Wei Li	Department of Civic Education and Leadership
Individual Project	9	EMI Course and Collaborative Research on Sinophone Musical Cultures	Hsin-Wen Hsu	Graduate Institute of Ethnomusicology
Community of Practice	10	Applying Systemic Constellations into Arts Entrepreneurship and Finance Management Course	Sheng-Tao Fan	Bachelor Degree Program of Performing Arts
Individual Project	11	Using project to enhance curriculum development with multimedia technology: A case study of VR in an elementary school	Yu-Liang Ting	Department of Technology Application and Human Resource Development
Individual Project	12	Sea to summit: A field explosive study of outdoor recreation and ecosystem	Po-Yu Wang	Department of Civic Education and Leadership
Community of Practice	13	The Beauty and Challenge of Integrating AI Digital Learning into the Course of Special Topics in the Inquiry and Practice of Social Studies	Chin-Chueh Wang	Department of Civic Education and Leadership
Community of Practice	14	Let's Go Outdoors: An Action Plan for Outdoor Education Curriculum Development in Teacher Education Universities	Hsiu-Chieh Hsu	School of Teacher Education
Community of Practice	15	Applications of Digital Observation Tools and Generative AI in the Classroom	Min-Chieh Chang	School of Teacher Education
Community of Practice	16	From Strengths to Resilience : Designing a Series of Strengths-Based Resilience Programs	Yu-Chen Wang	Department of Educational Psychology and Counseling
Community of Practice	17	The Assistance and Effectiveness of AI in Critical Thinking and Expression Courses	Yan-Nan HU	Common Core Education Committee, Chinese Education Division