

Conference Name: Teacher 2026 – International Teaching Conference, 17-18 June, Seoul
Conference Dates: 17-Jun-2026 to 18-Jun-2026
Conference Venue: Kwangwoon University, 20 Gwangun-ro, Nowon-gu, Seoul, South Korea
Appears in: PUPIL: International Journal of Teaching, Education and Learning (ISSN 2457-0648)
Publication year: 2026

Odonkor et al., 2026

Volume 2026, pp.200-201

DOI- <https://doi.org/10.20319/ictel.2026.200201>

This paper can be cited as: Odonkor, E., Cummins, P. W., Eichmann, E. & Benalla, O.(2026).

Transforming Higher Education through Bilingual Project-Based Learning. Beijing International Conference on Teaching, Education & Learning, 17-18 May 2026. Proceedings of Teaching & Education Research Association (TERA), 2026, 200-201

TRANSFORMING HIGHER EDUCATION THROUGH BILINGUAL PROJECT-BASED LEARNING

Evelyn Odonkor

*Economics and Management, American University of Paris and Université Paris-Dauphine,
France*

eodonkor@aup.edu

Patricia W. Cummins

Virginia Commonwealth University, United States

eodonkor@aup.edu

Emily Eichmann

Université de Grand Bassam, Ivory Coast

eodonkor@aup.edu

Oualid Benalla

Cadi Ayyad University, Morocco

eodonkor@aup.edu

Abstract

Higher education is increasingly challenged to connect language learning with interdisciplinary, real-world applications. This paper examines two Collaborative Online International Learning (COIL) projects in which advanced French students in the United States collaborated with business English students in Côte d'Ivoire (2024), and with economics and entrepreneurship students in France and Morocco (2025). These projects integrated language learning with business, sustainable development goals, and social issues, aligning

with the “Five Cs” framework of world languages: communication, culture, connections, comparisons, and communities. As an alternative to traditional study abroad, COIL functioned as a form of virtual mobility, expanding access to intercultural experiences across four institutions. The projects reflect a broader shift in U.S. world language curricula from literature-based instruction toward applied, interdisciplinary learning. Students engaged in shared assignments adapted to different disciplinary contexts, collaborating bilingually in English and French to address complex global challenges. Final projects were developed and presented in both languages, fostering linguistic proficiency alongside professional and intercultural competencies. Findings suggest that bilingual project-based COIL models can enhance language acquisition, support interdisciplinary collaboration, and better prepare students for globalized professional environments. This approach offers a scalable model for transforming higher education through inclusive, practice-oriented internationalization.

Keywords:

Bilingual Education, Project-Based Learning, Coil, Intercultural Communication, Higher Education, Sustainable Development