PROFESSIONAL ENGLISH COMMUNICATION SKILLS, MICROCREDENTIAL

Saint Louis University's professional English communication skills microcredential is designed for first-semester multilingual international graduate students and aimed at facilitating professional English communication and intercultural skills. This microcredential supports student fluency in the culturally situated academic expectations, interrelational norms, and communication skills necessary for success in a U.S. higher education institution and beyond. SLU students who complete this microcredential will have a strong foundation upon which to continue building their professional communication skills as they progress through their academic programs and into industry experiences.

Admission Requirements

For current, active Saint Louis University students wishing to declare a microcredential, complete the Update for Student Curriculum Record form (https://ask.slu.edu/TDClient/30/Portal/Requests/ServiceDet/? ID=160).

For non-Saint Louis University students, click here to apply as a Visiting/ Non-Degree Seeking Student. (https://www.slu.edu/admission/visitingstudents.php)

Requirements

- Students must be international admitted degree-seeking graduate students.
- Students must attend 7 in-person workshops delivered by the ELC:
 - 1: Adjusting to Graduate Education in the United States
 - 2: Navigating Professional Relationships
 - 3: Academic Integrity & Introduction to Academic Writing Formats
 - 4: Paraphrasing, Summarizing, & Synthesizing
 - 5: Field-specific Technical Writing Skills
 - 6: Active Listening
 - 7: Giving Impactful Presentations
- Students must submit assessments to demonstrate learning after workshop completion:
 - 1: Self-assessment & goal setting
 - 2: Mock professional email
 - 3: Academic integrity quiz & Academic writing format quiz (APA, AMA, etc.)
 - 4: Paraphrasing, summarizing, & synthesizing quiz + competency sample writing

- 5: Course/Major-specific writing sample
- 6: Active listening skill competency guiz
- 7: Oral presentation recording