Jiawei Li



Position: Lecturer Faculty: UIC

Email Address: jwli@must.edu.mo

Telephone : 8897 1944 Office : R-735

Mailing Address: Avenida Wai Long, Taipa, Macau

Teaching and Research Areas:

Second Language Acquisition, Teaching Methodology, Languages and Linguistics, Translation

Academic Background and Qualifications

2019 – 2021 Master / TESOL / Boston University

2016 – 2019 Bachelor / Business Management / China University of Geosciences in

Beijing

2015 – 2019 Bachelor / English / China University of Geosciences in Beijing

Degree Thesis Topics

Master Project: How to Prepare for College (textbook)

Bachelor Thesis: The Risk Management of Thermal Power Enterprise under Tradable Green

Certificate System

Bachelor Thesis: Current Situation and Prospect Development of Web-based English Courses in

China

Teaching Experiences

2022 – Present Lecturer / UIC / Macau University of Science and Technology
2021 – 2022 Part-time Lecturer / Department of International Culture and

Communication / Beijing City University

2020 – 2021 Teaching Assistant / CELOP / Boston University

Teaching Subjects

Reading & Writing; Listening & Speaking; Academic Writing; Society and Culture in Films TOEFL; Microeconomics

Representative Publications

Journal Articles:

Jiawei L., Yier S., & Tiantian F. (2019). The Risk Management of Thermal Power Enterprise under Tradable Green Certificate System. Scholars Journal of Economics, Business and Management, 2019; 6(12):562-565

Research Projects

2018-2019 Project of the graduation design (entrepreneurial) support program for the cross-training of high-level talents in Beijing universities: Current Situation and Prospect Development of Web-based English Courses in China

2022 – 2023 The Effect of Blended Learning on EFL Students' Grammar Performance and Attitudes

Professional Qualifications and Awards

TEM-4; TEM-8; Teacher Qualification Certificate for High School English; Level 3 English Translation Certificate of China Accreditation Test for Translators and Interpreters (CATTI)