Dr. Carmen Lamboy

USA | PUERTO RICO

949-540-4974 | dr.carmen.lamboy@gmail.com | https://www.linkedin.com/in/carmenlamboy

COURSES TAUGHT

English

Advanced Communicative English

Advanced Communicative English 2

Advanced Communicative English 3

Reading Comprehension

Business English

Business English

Academic Reading and Writing I

Academic Reading and Writing II

Fundamentals of Speech

Education

Teaching Materials and Learning Devices

Curriculum Development (Master's level – Dual Language Model)

The Use of Computers in ESL Curriculum and Instruction (Master's level)

Reading Seminar (Master's level – Dual Language Model)

Foundations of Distance Education (English and Spanish)

Instructional Technology

Introduction to Instructional Design (Doctoral)

Instructional Development and Delivery (Doctoral)

Introduction to Instructional Systems (Doctoral)

System Analysis and Design (Doctoral)

Business (Masters)

Business Environment

Organizational Behavior

COURSES DESIGNED

Fducation

Teaching Materials and Learning Devices (Bilingual)

Teaching Materials and Learning Devices (Bilingual)

Computers in Education (Bilingual)

Curriculum Planning and Design (Bilingual)

Methods of teaching a Second Language (Bilingual)

- Reading Seminar (Bilingual)

Classroom Research Methods – Action Research Evaluation

English

Advanced Communicative English

Advanced Communicative English 3

Reading Comprehension

Business English

Business English

Academic Reading and Writing I

Academic Reading and Writing II.

Conversational English-oral Communication

Fundamentals of Speech

Academic Writing for Graduate Students I (Master's Level)

Academic Writing for Graduate Students II (Master's Level)

General Education

Portfolio Preparation Workshop (Bilingual)

Professional Development

Faculty Development Portfolio of course (English, Spanish & Portuguese): Assessment Tools, Technology Tools, Teaching Tools, Project & Problem-Based Learning, Collaborative Teaching, and Case Study Methodology.

References Available upon Request