

SYLLABUS TEMPLATE

Course Number Course Name	EDBE 481 Linguistics and Phonetics For The Bilingual Teacher
Credit Value	3 Theory
(Breakdown of theory	3 THEOLY
and lab credits)	
Catalog Course	This course will apply linguistics and phonetics to the knowledge and use of Spanish in
Description	order to provide future teachers the ability to help students develop their language. It
·	will cover the Spanish sound system, and include phonology, morphology, syntax, and
	dialectology of the Spanish language. Prerequisites: SPAN 101 and 102 (3, 3T+0L)
Student Learning	1. Comprender los problemas fonéticos y ortográficos de los no natives al hablar y
Outcomes of the course	oír español.
	Aprender a predecir y remediar problemas articulatorios.
	3. Mejorar la pronunciación y entrenar el oído para discriminar sonidos distintos.
	4. Reconocer los principales rasgos dialectales en el mundo hispánico.
College-Wide Student	EDBE 481 learning objectives align with the following NNMC College Wide Goal:
Learning Outcomes	Communication
	Communication
	Use the verbal, written, listening, and visual skills necessary to analyze, synthesize and
	cite information, construct arguments, identify and solve problems, and engage across
	academic fields and civic discourse.
	Critical Thought
	Infer specific contexts and situations for learning by asking essential questions and
	applying both quantitative or qualitative methodologies and processes to solve
	problems.
	Cultural Competence
	Ability to perceive situations from various cultural and ethical contexts; to realize the
	role of the individual in influencing societal consequences; understand the importance of
	character values such as but not limited to: truthfulness and personal integrity, sense of
	responsibility, sense of fairness and justice, to test conventional wisdom for the pursuit
	of truth empathy, compassion, and general good citizenship.
	Information Literacy
	Ability to use current technology including (where applicable) but not limited to:
	computer software such as word processors, statistics/analytical programs, simulation
	programs, musical/artistic programs, and other software that increases overall ability
	and understanding; machinery and industrial processes that contributes towards
	increased productivity and efficiency; Innovation or the application of creativity or
	original thought.
	Original thought.