

Course Specifications

| Course Title: | Phonetics |
|----------------------|------------------------------------------------------------------------------------------------------------------------|
| Course Code: | ENG-3/ 244 |
| Program: | Bachelor Program in English Language |
| Department: | English Department |
| College: | Jizan (Male and female Campuses), Samtah University College, Darb University College, Farazan University College |
| Institution: | Jazan University |











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A. Course Identification

| 1. Credit hours: 3 hours | | |
|------------------------------------------------------------------------------------------|--|--|
| 2. Course type | | |
| a. University College Department Others | | |
| b. Required ✓ Elective | | |
| 3. Level/year at which this course is offered: Level 4 / 2nd Year | | |
| · | | |
| 4. Pre-requisites for this course (if any): Introduction to Linguistics (Level 3) | | |
| | | |
| 5. Co-requisites for this course (if any): NA | | |
| | | |

6. Mode of Instruction (mark all that apply)

| No | Mode of Instruction | Contact Hours | Percentage |
|----|-----------------------|---------------|------------|
| 1 | Traditional classroom | 45 | 100% |
| 2 | Blended | | |
| 3 | E-learning | | |
| 4 | Distance learning | | |
| 5 | Other | | |

7. Contact Hours (based on academic semester)

| No | Activity | Contact Hours |
|----|-------------------------------------------|----------------------|
| 1 | Lecture | 45 |
| 2 | Laboratory/Studio | |
| 3 | Tutorial | |
| 4 | Others (Discussion + Study + Assignments) | |
| | Total | 45 |

B. Course Objectives and Learning Outcomes

1. Course Description

This course is for three credit hours. It introduces the students to the study of Articulatory Phonetics of English. It deals with the human organs of speech; and articulation – the study of the consonant and vowel sounds which the human vocal apparatus is capable of producing. Throughout the course, students will get extensive training on the practical side of pronunciation and phonetic transcription (International Phonetic Alphabet) together with the theoretical presentation of speech production mechanisms and basic terminology used in phonetics.

2. Course Main Objective

This course is to get students acquainted with the fundamental notions of contemporary phonetics, including the basics of articulatory phonetics, speech sounds and their classification, segmental, and some basic analysis and transcription skills which can contribute to improving their own pronunciation.

The main objectives of this course are to:

- Provide a clear understanding of basic concepts related to phonetics.
- Enable learners to identify the 44 speech sounds.

- Explain the place and manner of articulation of the 24 consonant sounds
- Demonstrate transcription of words and individual phonemes to students using International Phonetic Alphabet.

Facilitate learning strategies to enable learners to achieve comprehensible pronunciation in academic and professional contexts.

3. Course Learning Outcomes

| CLOs | | Aligned PLOs |
|------|----------------------------------------------------------------------------------------------------|-----------------|
| 1 | Knowledge and Understanding: students will be able to | |
| 1.1 | Define and explain principles and concepts of phonetics | K1 |
| 1.2 | Identify and label the various organs of speech | K2 |
| 1.3 | Recognize vowel and consonant sounds in words | K2 |
| 2 | Skills: students will be able to | |
| 2.1 | Classify sounds according to the place and manner of articulation, and position of the vocal cords | S1 |
| 2.2 | Analyse parts of the syllable in monosyllabic words S1 | |
| 3 | Values:students will be able to | |
| 3.1 | Apply peer-learning practices in articulation of phonetic difficulties | V2 |

C. Course Content

| No | List of Topics | Contact hours |
|-----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------|
| 1 | Introduction - Introduction to Linguistics, Branches of Linguistics, Types of Phonetics: Articulatory, Auditory and acoustics | 3 |
| 2 | The Production of speech sounds - Articulators above the Larynx, Active articulators and passive articulators | 3 |
| 3 | Vowel and Consonant - Definitions of Vowels and consonants, How vowels are different form each other, Shape and position of the tongue, Descriptive labels of Vowels, Quadrilateral diagram, International Phonetics Association | 6 |
| 4 | English short vowels - Symbols, Quadri-lateral diagram, Lip position, Schwa, Short vowels contrasted (minimal pairs) | 6 |
| 5 | English long vowels - Symbols, Quadri-lateral diagram, Lips position | 3 |
| 6 | Pure vowel, diphthong, triphthong - Definitions, Classification of diphthongs, Descriptive labels on the Quadrilateral diagram | 3 |
| 7 | Voicing and Consonants - The larynx-vocal folds-glottis, Different states of the vocal folds, Position for vocal folds, Respiration and voicing, Different subglottal pressures, Plosive, Four phases of plosives | 3 |
| 8 | English Plosives - Voiced and voiceless or fortis and lenis, Symbols and transcription, Description of the plosives (place of articulation, manner of articulation and state of the glottis), Consonants initial medial and final positions | 3 |
| 9 | Phoneme - Phone, allophone, Phonemic transcription | 4 |
| 10. | Fricatives and affricates - Definition, Description (place of articulation manner of articulation and voicing) | 3 |

| 11. | Nasals and Other consonants - Definition, Description (place of articulation, manner of articulation and voicing) | 2 |
|-------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|
| 12. | The syllable - Definition, The nature of syllable, Syllable structure (onset, peak, coda), Phonotactics, Consonant cluster, The structure of English syllable (initial and final cluster models), Syllable division | 6 |
| Total | | 45 |

D. Teaching and Assessment

1. Alignment of Course Learning Outcomes with Teaching Strategies and Assessment Methods

| ~ , | Code Course Learning Teaching Outcomes Strategies | | | |
|------|-------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Code | | | Assessment Methods | |
| 1.0 | | edge and Understanding: students will be able to | | |
| 1.1 | Define and explain principles and concepts of phonetics | Lecture, group discussion, pair work and classroom activities using visual aids | Type of Assessment: Quiz, Midterm, Worksheets, Final Exam Nature of Questions: MCQs, true/false, matching, subjective questions | |
| 1.2 | Identify and label the various organs of speech | Lecture, group discussion, pair work and classroom activities using visual aids | Type of Assessment: Same as above Nature of Questions: Questions related to labelling organs of speech, short questions, paragraph questions | |
| 1.3 | Recognize vowel and consonant sounds in words | Lecture, group discussion, pair work and classroom activities using visual aids | Type of Assessment: Same as above Nature of Questions: MCQs, true / false, matching, identifying the underlined sounds and subjective questions | |
| 2.0 | Skills: students will b | e able to | , , , , , , , , , , , , , , , , , , , | |
| 2.1 | Classify sounds according to the place and manner of articulation, and position of the vocal cords | Group discussion, pair work and classroom activities | Type of Assessment: Same as above Nature of Questions: Questions on voiced and voiceless sounds, the three-term label, fill in the blanks, MCQs, true or false, and subjective questions | |
| 2.2 | Analyze and distinguish between parts of the syllable in monosyllabic words | Group discussion, pair work and classroom activities | Type of Assessment: Same as above Nature of Questions: Find out the parts of the syllables, true or false, fill in the blanks, subjective questions | |
| 3.0 | Values: students will | be able to | | |
| 3.1 | Apply peer-learning practices in articulation of phonetic difficulties | pair work and classroom activities | Type of Assessment: Same as above Nature of Questions: Related to articulation | |

2. Assessment Tasks for Students

| 2 Tibbeddileit Tabila for Statement | | | |
|-------------------------------------|----------------------------------------|----------|-----------------------------------------|
| # | Assessment task* | Week Due | Percentage of Total Assessment Score |
| 1 | Quiz | 5 | 10% |
| 2 | Mid-term exam | 8 | 20% |
| 3 | Assignment / Presentation / Discussion | 11 | 10% |
| 4 | Final Exam | 15 | 60% |
| | Total | | 100 |

*Assessment task (i.e., written test, oral test, oral presentation, group project, essay, etc.)

E. Student Academic Counseling and Support

Arrangements for availability of faculty and teaching staff for individual student consultations and academic advice:

Students are assigned an academic advisor who meets them individually and on a regular basis in order to know the challenges, difficulties or any other concerns that they have towards each course. Students are allotted specific hours to come and discuss their concerns. The instructor is informed about each student's status by the advisor. Thus, development plans are arranged and implemented.

F. Learning Resources and Facilities

1.Learning Resources

| Required Textbooks | English Phonetics and Phonology by Peter Roach (4th Edition) | |
|-----------------------------------|-------------------------------------------------------------------------------------------------------------------------|--|
| Essential References Materials | An Outline of English Phonetics by Daniel Jones | |
| Electronic Materials | https://www.vocabulary.co.il/phonics/ http://www.eltconcourse.com/training/courses/transcription1/transcription.html | |
| Other Learning Materials | PHONICS CARDS | |

2. Facilities Required

| Item | Resources |
|------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|
| Accommodation (Classrooms, laboratories, demonstration rooms/labs, etc.) | Language Laboratory |
| Technology Resources (AV, data show, Smart Board, software, etc.) | Projector, Software, Smart Board |
| Other Resources (Specify, e.g. if specific laboratory equipment is required, list requirements or attach a list) | We need a separate audio and a video laboratory. One will find a variety of phonics software for teaching phonetics through gamification. |

G. Course Quality Evaluation

| Evaluation Areas/Issues | Evaluators | Evaluation Methods |
|----------------------------|------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|
| Effectiveness of Teaching | Course Teachers, Teaching and Learning Unit, Students, Program Leaders | |
| Achievement of CLOs | Course Teachers, Teaching and Learning Unit, Program Leaders | Formative and Summative Evaluation (Direct), Course Report, CLO Excel Worksheet (Indirect) |

| Evaluation Areas/Issues | Evaluators | Evaluation Methods |
|----------------------------------|------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|
| Quality of Learning Resources | Course Teaching, Teaching and Learning Unit, Program Leaders, Students | Formative and Summative Evaluation (Direct), Course Report, Student Evaluation (Indirect) |

Evaluation areas (e.g., Effectiveness of teaching and assessment, Extent of achievement of course learning outcomes, Quality of learning resources, etc.)

Evaluators (Students, Faculty, Program Leaders, Peer Reviewer, Others (specify) **Assessment Methods** (Direct, Indirect)

H. Specification Approval Data

| Council / Committee | Department Council (session # 2101) |
|---------------------|-------------------------------------|
| Reference No. | 43/54/25644 |
| Date | 29/9/21 |