# **APPROVAL FORM FOR** COURSES **MISSISSIPPI STATE UNIVERSITY**

NOTE: This form is a cover sheet that must accompany the course change proposal. The actual proposal should be prepared in accordance with format requirements provided in the Guide and Format for Curriculum Proposals published by the UCCC. Both cover sheet and proposal should be submitted, along with all required copies, to UCCC, Butler-Williams Building, Suite B, 100 Walker Road, Mail Stop 9699 (325-0831).

College or School:	Department:	
Contact Person:	Phone:	E-mail:
Nature of Change:	Date Initiated:	Effective Date:
Current Listing in Catalog: Symbol Number Title		Credit Hours ( )
Current Catalog Description:		

**Credit Hours** (

)

New or Modified Listing for Catalog: Symbol Number Title

New or Modified Catalog Description:

Approved:	Date:
Department Head	
Chair, College or School Curriculum Committee	
Dean of College or School	
Chair, University Committee on Courses and Curricula	
Chair, Graduate Council (if applicable)	
Chair, Deans Council	

## ECE 8463: Fundamentals of Speech Recognition AOCE Approval

# **1. CATALOG DESCRIPTION**

(Prerequisite: ECE 4413/6413 or consent of instructor). Three hours lecture. Acoustic Phonetics; Linear Prediction; Feature Extraction; Dynamic Programming and Time-Warping; Hidden Markov Models; Statistical Language Modeling; Decision Trees; Introduction to Natural Language Processing; Implementation Issues.

# 2. JUSTIFICATION

The Department of Electrical and Computer Engineering requests approval to offer ECE 8463 Fundamentals of Speech Recognition through AOCE. This course is offered through Campus 1 and Campus 5. This course is an important component of a research thrust within the department and typically has drawn students from Computer Science and Engineering as well as Electrical and Computer Engineering.

# **3. LEARNING OUTCOMES**

- Understanding of the basics of a speech signal
- Understanding of the statistical approach to speech recognition
- Understanding of the three basic components of modern speech recognition systems: feature extraction, acoustic modeling and language modeling
- Understanding of the integration of speech and natural language processing

# 4. DETAILED CAMPUS 1 COURSE OUTLINE

- I. Fundamentals of Speech (7 contact hours) Introduction Speech Physiology Speech Production Models Hearing Physiology Perception and Masking Phonetics and Phonology Syntax and Semantics
- II. Signal Processing (10 contact hours) Sampling / Resampling Acoustic Transducers Temporal Analysis Frequency Domain Analysis / Cepstral Analysis Linear Prediction LP-Based Representations Spectral Normalization Differentiation Principal Components Linear Discriminant Analysis
- III. Acoustic Modeling (8 contact hours)

Dynamic Programming Fundamentals of Markov Models Parameter Estimation HMM Training Continuous Mixture Densities Practical Issues Decision Trees Limitations of HMMs

- IV. Language Modeling (4 contact hours) Formal Language Theory Context Free Grammars N-gram Models and Complexity Smoothing
- V. Search Algorithms (5 contact hours) Basic Search Algorithms Time Synchronous Search Stack Decoding Lexical Trees Efficient Trees
- VI. Advanced Topics (6 contact hours) Adaptation Discriminative Training Neural Networks Evaluation Metrics Common Evaluation Tasks State of the Art
- VII. Exams (2 contact hours)

## **5. DETAILED CAMPUS 5 COURSE OUTLINE**

The course will typically be taught for Campus 5 live via interactive video technologies simultaneously with the live Campus 1 course. Video recordings are available from the university web site. Exams are submitted and graded electronically and scheduled to accommodate distance-learning student schedules.

- I. Fundamentals of Speech (7 contact hours) Introduction Speech Physiology Speech Production Models Hearing Physiology Perception and Masking Phonetics and Phonology Syntax and Semantics
- II. Signal Processing (10 contact hours) Sampling / Resampling Acoustic Transducers Temporal Analysis

Frequency Domain Analysis / Cepstral Analysis Linear Prediction LP-Based Representations Spectral Normalization Differentiation Principal Components Linear Discriminant Analysis

- III. Acoustic Modeling (8 contact hours) Dynamic Programming Fundamentals of Markov Models Parameter Estimation HMM Training Continuous Mixture Densities Practical Issues Decision Trees Limitations of HMMs
- IV. Language Modeling (4 contact hours) Formal Language Theory Context Free Grammars N-gram Models and Complexity Smoothing
- V. Search Algorithms (5 contact hours) Basic Search Algorithms Time Synchronous Search Stack Decoding Lexical Trees Efficient Trees
- VI. Advanced Topics (6 contact hours) Adaptation Discriminative Training Neural Networks Evaluation Metrics Common Evaluation Tasks State of the Art

#### 6. METHOD OF EVALUATION

The Campus 1 and Campus 5 offerings will use the same method of evaluation:

Mid-term:	50%
Final:	50%
Special Projects:	10% extra credit per project

Grades are determined on the following scale:

A:	90-100%
B:	80-89%

- C: 70-79%
- D: 60-69%
- F: below 60%

# 7. METHOD OF INSTRUCTION

Lecture

#### 8. METHOD OF DELIVERY

I (interactive video) and O (on-line, web, Internet, web-based)

#### 9. DELIVERY STATEMENT

This ACOE course will not violate the Provost's policy on Campus 5 offerings.

#### **10. SUPPORT**

This ACOE course will be taught by existing personnel in the Department of Electrical and Computer Engineering as has been the corresponding Campus 1 course since 1996. Current library holdings and electronic access to materials are adequate to meet the needs of this course for both Campus 1 and Campus 5 students.

#### 11. CROSS-LIST

NONE

## **12. EFFECTIVE DATE**

FALL 2009

## **13. EFFECT ON OTHER COURSES**

NONE

## **14. CONTACT**

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