COMMUNICATIVE SCIENCES AND **DISORDERS**

419 International Aspects of Communicative **CSD** Disorders Spring, Summer. 1 to 6 credits. Summer:

partment. SA: ASC 419

settings.

473

483

490

Speech, Language, and Hearing Fall. 3(3-0) R: Open to graduate students in the Department of Communicative Sciences and Disorders. SA: ASC 813

Neuroanatomy and Neurophysiology of

Department of Communicative Sciences and Disorders **College of Communication Arts**

Structural and functional descriptions of the nervous system as it relates to communication sciences and disorders.

and Sciences

Language Dialect Differences in Applied 433 Contexts

Human communication disorders in international

Acquired Language Disorders
Spring. 3(3-0) P: CSD 813 R: Open to grad-823A uate students in the Department of Communicative Sciences and Disorders. SA: ASC

Motor Speech Disorders

Introduction to Communicative Sciences 203 and Disorders

Fall. 3(3-0) P: CSD 333 or LIN 200 or LIN 401 or ENG 302 SA: ASC 433 Regional, ethnic, and cultural characteristics of American English. Comparison of speech-language

London, England. A student may earn a

maximum of 9 credits in all enrollments for

this course. P: CSD 213 and CSD 303 and

CSD 313 and CSD 333 R: Approval of de-

Fall, Spring. 3(3-0) SA: ASC 203 Survey of research and practice regarding speech, hearing, and language disorders in children and

823A Neuropathology, symptomatology, and speechlanguage rehabilitation of individuals with aphasia and related disorders

213 Anatomy and Physiology of the Speech and Hearing Mechanisms

Audiologic Rehabilitation 444

differences and disorders.

Fall, Spring. 3(3-0) P: CSD 203 or concurrently SA: ASC 214

Fall. 4(4-0) P: CSD 344 SA: ASC 443 Fundamental aspects of audiologic rehabilitation. Individual and group amplification systems, auditory training, speechreading, and counseling with children and adults.

Structural and functional analyses of the central and peripheral auditory mechanisms, and of the respiratory, phonatory, and articulatory mechanisms for speech.

823B

823C

823E

823G

823I

813

Fall. 3(3-0) P: CSD 813 RB: CSD 813 or concurrently R: Open to graduate students in the Department of Communicative Sciences and Disorders. SA: ASC 823B

Neuropathology, symptomatology, and speechlanguage habilitation and rehabilitation of individuals with motor speech disorders.

232 **Descriptive Phonetics** Fall, Spring. 2(1-2) SA: ASC 232

Mind-Body Communication

Fall, Spring. 3(3-0) R: Not open to freshmen or sophomores. SA: ASC 453

Principles of speech production. Transcription of speech using the International Phonetic Alphabet. 303

Beliefs, thoughts, and emotions affecting the human body and behavior. Intrapersonal communication. Applications to health, education, business, and motor performance.

Spring. 3(3-0) R: Open to graduate students in the Department of Communicative Sciences and Disorders. SA: ASC 823C Etiology, symptomatology, diagnosis, and treatment of voice disorders in children and adults. Intervention Procedures in Speech-

Hearing Science Fall. 3(3-0) P: MTH 112 or MTH 152H or MTH 110 or MTH 201 or MTH 116 or STT 200 or MTH 124 or STT 201 or MTH 132 or MTH 103 RB: Completion of one ISP course. SA: ASC 255, ASC 303

Language Pathology Spring. 3(3-0) P: CSD 364 SA: ASC 463 Intervention procedures for individuals with developmental and acquired communication disorders.

Phonological Disorders in Children

Nature, basis, assessment, and treatment of deve-

lopmental phonological disorders.

Independent Study

nicative sciences and disorders.

department, SA: ASC 490

Spring. 3(3-0) P: CSD 364 SA: ASC 473

School-Based Communicative Disorders

Fall, Spring, Summer. 1 to 4 credits. A stu-

dent may earn a maximum of 8 credits in all

enrollments for this course. R: Approval of

Physical and psychological aspects of sound and their measurement.

823D Fluency Disorders

Voice Disorders

Speech Science

Fall. 3(3-0) R: Open to graduate students in the Department of Communicative Sciences and Disorders. SA: ASC 823D

Spring. 3(3-0) P: CSD 213 and (CSD 232 or concurrently) RB: Completion of one ISP course SA: ASC 255, ASC 313

History, theories, symptomatology, diagnosis, and treatment of fluency disorders in children and adults.

Assessment of Childhood Language

Processes underlying the production and perception of speech.

Fall. 3(2-2) R: Open to graduate students in

SA: ASC 823G

above preschool levels.

333 **Oral Language Development**

the Department of Communicative Sciences **Programs** Spring. 3(3-0) P: CSD 463 or concurrently and Disorders. SA: ASC 823E SA: ASC 483 Evaluation of language disorders of preschool,

Fall, Spring, Summer. 3(3-0) P: PSY 101 or LIN 200 or LIN 401 or ENG 302 R: Not open to freshmen. SA: ASC 333

Administrative, regulatory, and practice aspects of school-aged, and adolescent populations. school-based programs for persons with communicative disorders.

Development of receptive and expressive aspects of child language.

Language Intervention: Early Stages

344 **Evaluation Procedures in Audiology** Spring. 4(3-2) P: (CSD 303) and completion

Spring. 3(3-0) P: CSD 823E R: Open to graduate students in the Department of Communicative Sciences and Disorders. SA: ASC 823F

of Tier I writing requirement SA: ASC 344 Classification of hearing disorders. Behavioral and electrophysiological measurement of hearing, including subjective and objective testing procedures.

Principles of intervention in language disorders for children functioning at or below preschool levels, regardless of chronological age.

Language Intervention: Later Stages

Summer. 3(3-0) P: CSD 823E R: Open to graduate students in the Department of

Communicative Sciences and Disorders.

364 **Evaluation Procedures in Speech-**Language Pathology

491 **Topics in Communicative Sciences and**

Individualized student activities in human commu-

Fall. 4(3-2) P: (CSD 313) and completion of Tier I writing requirement SA: ASC 364

Fall, Spring. 1 to 3 credits. A student may earn a maximum of 6 credits in all enrollments for this course. R: Approval of department. SA: ASC 491

Varying topics related to normal or disordered communication

Evaluation procedures in speech-language pathology. Test procedures. Analysis of results. Report writing.

803 **Research Methods in Communicative** Sciences and Disorders

Fall. 3(3-0) R: Open to graduate students in the Department of Communicative Sciences and Disorders. SA: ASC 803

Hypothesis generation, experimental design, data collection, data analysis, and presentation

391 **Observation and Analysis of Clinical** Practice

Fall, Spring. 1(0-2) P: CSD 344 and CSD 364 SA: ASC 394

Case presentations. Interviewing techniques. Behavioral observation and data collection. Behavior management. Counseling. Session plan and report writing.

and CSD 823B SA: ASC 823I

Principles of intervention in language disorders for

school-age children and adolescents functioning

Cognitive-Communicative Disorders Spring. 3(3-0) P: CSD 813 and CSD 823A

Neurophysiological, speech-language, cognitive, neuropsychological, and social/emotional rehabilitation associated with traumatic brain injury, dementia, and right hemisphere neurological disorders.

823J **Medical Aspects of Speech-Language** Pathology

Fall. 3(2-2) P: CSD 813 and CSD 823C SA: ASC 823J C: CSD 823B concurrently.

Introduction to assessment, intervention, and management of persons with laryngectomy, tracheostomy, ventilator-dependence, and cleft lip and palate. Intensive study of the clinical procedures and instrumentation employed by speech-language pathologists who practice in medical settings.

823K Assessment and Treatment of Dysphagia Summer. 3(3-0) P: CSD 813 RB: CSD 823A

and CSD 823C SA: ASC 823K Introduction to assessment, intervention, and management of persons with swallowing disorders.

Counseling in Communicative Disorders Summer. 3(3-0) P: CSD 364 or CSD 344

Overview of counseling issues related to communication disorders.

Augmentative Communication

SA: ASC 823L

Spring. 3(3-0) SA: ASC 823X

History and philosophy of augmentative communication. Assessment, system selection, and intervention considerations for aided and unaided systems. Synthesized voice output and micro-processorbased systems.

843C

Hearing Amplification I Fall. 3(3-0) R: Approval of department. SA: ASC 843C

Historical and contemporary overview of personal amplification for individuals with hearing impairment. Theoretical and clinical strategies for evaluating and fitting contemporary hearing aids.

Hearing Amplification II

Spring. 3(3-0) R: Approval of department. SA: ASC 8431

Advanced theoretical and clinical strategies for evaluating and fitting contemporary hearing aids. Assistive-listening devices, classroom amplification, hearing-aid dispensing, and contemporary clinical and research issues in amplification.

Manual Communication for Clinical Settinas

Summer. 3(3-0) P: CSD 344

Introduction to the use of manually coded English sign systems and Pidgin Sign English in diagnostic and treatment sessions.

Clinical Practicum in Speech-Language 883 Pathology

Fall, Spring, Summer. 3(0-15) A student may earn a maximum of 15 credits in all enrollments for this course. R: Open to graduate students in the Department of Communicative Sciences and Disorders. SA: ASC 894A

Supervised clinical experience in the management of clients with speech-language disorders.

Independent Study

Fall, Spring, Summer. 1 to 4 credits. A student may earn a maximum of 8 credits in all enrollments for this course. R: Open to masters students in the Communicative Sciences and Disorders major. Approval of department. SA: ASC 890

Individualized study under faculty direction.

899 Master's Thesis Research

Fall, Spring, Summer. 1 to 4 credits. A student may earn a maximum of 6 credits in all enrollments for this course. R: Open to graduate students in the Department of Communicative Sciences and Disorders. Approval of department. SA: ASC 899

Master's thesis research.

914A **Speech Production**

Spring of even years. 4(3-2) SA: ASC 914A Issues in speech production. Reference to human communication and its disorders.

Independent Study

Fall, Spring, Summer. 1 to 4 credits. A student may earn a maximum of 16 credits in all enrollments for this course. R: Open to graduate students. Approval of department. SA: ASC 990

Individualized study under faculty direction.

991 **Special Topics in Communicative Sciences and Disorders**

Fall, Spring, Summer. 1 to 4 credits. A student may earn a maximum of 12 credits in all enrollments for this course. R: Open to graduate students in the Department of Communicative Sciences and Disorders or approval of department. SA: ASC 991

Selected topics in human communication and its

Seminar in Communicative Sciences and 992 Disorders

Fall, Spring. 3(3-0) A student may earn a maximum of 12 credits in all enrollments for this course. R: Open to graduate students in the Department of Communicative Sciences and Disorders. Approval of department. SA:

Topical themes in human communication and its disorders.

994 **Research Practicum in Communicative** Sciences and Disorders

Fall, Spring, Summer. 1(0-2) A student may earn a maximum of 12 credits in all enrollments for this course. RB: CSD 803 or concurrently R: Approval of department. SA: ASC 994

Individual research under faculty supervision.

Doctoral Dissertation Research

Fall, Spring, Summer. 1 to 24 credits. A student may earn a maximum of 99 credits in all enrollments for this course. R: Open to doctoral students in the Department of Communicative Sciences and Disorders. Approval of department. SA: ASC 999

Doctoral dissertation research.