School of Engineering

Civil Engineering

- C E 101: Introduction to Civil Engineering I
- C E 102: Introduction to Civil Engineering II
- C E 205: Civil Engineering Laboratory I
- C E 207: Surveying
- C E 208: Civil Engineering Graphics I
- C E 305: Civil Engineering Laboratory II
- C E 310: Introduction to Structural Mechanics
- C E 311: Structural Analysis
- C E 315: Civil Engineering Materials
- C E 325: Intermediate Dynamics
- C E 401: Civil Engineering Fundamentals
- C E 405: Civil Engineering Laboratory III
- C E 412: Design of Concrete Structures
• CE 413: Steel Design
• CE 414: Advanced Concrete Design
• CE 416: Bridge Engineering
• CE 417: Construction Engineering and Management
• CE 421: Matrix Analysis of Structures
• CE 431: Soil Mechanics I
• CE 433: Foundation Engineering
• CE 435: Advanced Geotechnical Engineering
• CE 452: Civil Engineering Analysis
• CE 455: Civil Engineering Design I
• CE 456: Civil Engineering Design II
• CE 471: Environmental Engineering I
• CE 472: Water Resources Engineering
• CE 481: Transportation Engineering I
• CE 495: Geospatial Analysis for Engr & Vis Apps
• CE 497: Civil Engineering Projects
• CE 511: Structural Dynamics
• CE 514: Pre-Stressed Concrete Design
• CE 521: Advanced Mechanics of Materials
• CE 531: Soil Mechanics II
• CE 541: Flow in Open Channels
• CE 542: Flow in Porous Media
• CE 543: Sediment Transport
• CE 561: Civil Engineering Systems
• CE 570: Infrastructure Management
• CE 572: Stormwater Engineering and Management
• CE 581: Transportation Engineering II
• CE 585: Highway Pavements
• CE 590: Airport Planning and Design

School of Engineering
• CO 201: CO-OP Work Experience
• CO 202: CO-OP Work Experience
• CO 300: Cooperative Education
• CO 301: CO-OP Work Experience
• CO 302: CO-OP Work Experience
• CO 401: CO-OP Work Experience
• CO 402: CO-OP Work Experience
• CO 501: CO-OP Work Experience
• CO 502: CO-OP Work Experience
• CO 503: CO-OP Work Experience

Graduate School
• C&H Thesis: UM Croft and Honors Thesis

School of Pharmacy
Pharmacy Practice
• Card 591: Cardiology Clerkship

School of Engineering
Chemical Engineering
• Ch E 101: Introduction to Chemical Engineering
• Ch E 103: Introduction to Chemical Engineering I
• Ch E 104: Introduction to Chemical Engineering II
• Ch E 251: Programming for Chemical Engineering
• Ch E 307: Chemical Process Principles I
• Ch E 308: Chemical Process Principles II
• Ch E 309: Intro to Chemical Engineering Design
• Ch E 313: Modeling and Simulation I
• Ch E 314: Modeling and Simulation II
• Ch E 317: Process Fluid Dynamics and Heat Transfer
• Ch E 330: Chemical Eng. R & D Experience
• Ch E 345: Engineering Economy
• Ch E 407: Chemical Engineering Projects I
• Ch E 408: Chemical Engineering Projects II
• Ch E 411: Chemical Engineering Seminar
• Ch E 412: Process Control and Safety
• Ch E 417: Separation Processes
• Ch E 421: Chemical Engineering Thermodynamics
• Ch E 423: Chemical Reactor Analysis and Design
• Ch E 431: CHE Mass and Energy Balance Lab
• Ch E 432: CHE Unit Operations Lab
• Ch E 433: CHE Design Lab
• Ch E 445: Chemical Engineering Lab I
• Ch E 446: Chemical Engineering Lab II
• Ch E 451: Plant Design I
• Ch E 452: Plant Design II
• Ch E 460: Product Design I: Development, Evaluation
• Ch E 461: Product Design II: Product Realization
• Ch E 511: Process Dynamics and Control
• Ch E 513: Special Topics in Chemical Engineering
• Ch E 516: Research Seminar
• Ch E 520: Biochemical Engineering
• Ch E 530: Coal Utilization and Pollutants Control
• Ch E 535: Experimental Methods in Engineering
• Ch E 541: Appl of Chemical Instrumentation I
• Ch E 542: Appl of Chemical Instrumentation II
• Ch E 543: Introduction to Polymer Science
• Ch E 545: Colloid and Surface Science
• Ch E 547: Surfactant Science and Applications
• Ch E 560: Advanced Transport Phenomena I
• Ch E 561: Advanced Transport Phenomena II
• Ch E 593: Graduate Projects in Chemical Engr

College of Liberal Arts
Chemistry & Biochemistry
• Chem 101: Chemical Concepts
• Chem 103: Survey of Chemistry I
• Chem 104: Survey of Chemistry II
• Chem 105: General Chemistry I
• Chem 106: General Chemistry II
• Chem 107: Honors Recitation I
• Chem 108: Honors Recitation II
• Chem 113: Survey of Chemistry Laboratory I
• Chem 114: Survey of Chemistry Laboratory II
• Chem 115: General Chemistry Laboratory I
• Chem 116: General Chemistry Laboratory II
• Chem 121: Fundamentals of Organic Chemistry
• Chem 201: Environmental Chemistry I
• Chem 202: Environmental Chemistry II
• Chem 221: Elementary Organic Chemistry I
• Chem 222: Elementary Organic Chemistry II
• Chem 225: Elementary Organic Chem. Laboratory I
• Chem 226: Elementary Organic Chem. Laboratory II
• Chem 251: Introduction to Individual Research
• Chem 271: Biochemical Concepts
• Chem 293: Special Topics in Chemistry
• Chem 314: Quantitative Analysis
• Chem 319: Chem & Phys Methods of Forensic Chem
• Chem 331: Physical Chemistry I

The University of Mississippi is accredited by the Southern Association of Colleges and Schools Commission on Colleges to award certificates and baccalaureate, master’s, specialist, and doctoral degrees. Contact the Commission on Colleges at 1866 Southern Lane, Decatur, Georgia 30033-4097, call 404-679-4500, or visit online at www.sacscoc.org for questions about the accreditation.

http://catalog.olemiss.edu/2020/fall/undergraduate/courses/C

Thursday, September 12, 2019 at 11:26:32 am CDT
Chem 332: Physical Chemistry II
Chem 334: Biophysical Chemistry
Chem 337: Physical Chemistry Laboratory I
Chem 351: Individual Research
Chem 373: Intermediate Biochemistry
Chem 381: Chemistry for Teachers I
Chem 382: Chemistry for Teachers II
Chem 383: Chemistry for Teachers III
Chem 393: Advanced Special Topics in Chemistry
Chem 401: Inorganic Chemistry
Chem 402: Inorganic Chemistry Laboratory
Chem 415: Computer Methods in Chemistry
Chem 421: Recitation in Organic Chemistry I
Chem 422: Recitation in Organic Chemistry II
Chem 423: Organic Analysis
Chem 441: Forensic Chemistry Senior Research
Chem 459: Forensic Science Internship
Chem 483: Senior Research and Discovery
Chem 469: Introduction to Instrumental Analysis
Chem 470: Forensic DNA Analysis
Chem 471: Biochemistry I
Chem 472: Biochemistry Laboratory
Chem 473: Biochemistry II
Chem 512: Advanced Instrumental Analysis
Chem 513: Principles of Analytical Chemistry
Chem 514: Fundamentals of Electrochemistry
Chem 519: Chemical Separations
Chem 529: Stereochemistry
Chem 530: Advanced Organic Synthesis
Chem 532: Chemical Thermodynamics
Chem 534: Physical Biochemistry
Chem 535: Principles of Physical Chemistry I
Chem 536: Advanced Phys. Chem., Reaction Dynamics
Chem 538: Principles of Physical Chemistry II
Chem 544: Chemical Applications of Group Theory
Chem 545: Chemical Literature
Chem 546: Chem for High School Science Teacher I
Chem 547: Chem. for High School Science Teacher II
Chem 548: Workshop-Middle School Science Teachers
Chem 550: Safety in the Chemical Laboratory
Chem 554: Analytical Environmental Chemistry
Chem 563: Applied Spectroscopy
Chem 580: Molecular Biochemistry I
Chem 581: Molecular Biochemistry II
Chem 617: Research Methodology in Chemistry I
Chem 697: Thesis
Chem 700: Introduction to Graduate Research
Chem 701: Advanced Inorganic Chemistry I
Chem 702: Advanced Inorganic Chemistry II
Chem 703: Inorganic Techniques
Chem 705: Seminar in Chemistry
Chem 715: Selected Topics in Analytical Chemistry
Chem 717: Internship Seminar in College Chemistry
Chem 718: Research Methodology in Chemistry II
Chem 722: Organic Techniques

http://catalog.olemiss.edu/2020/fallundergraduate/courses/C

The University of Mississippi is accredited by the Southern Association of Colleges and Schools Commission on Colleges to award certificates and baccalaureate, master’s, specialist, and doctoral degrees. Contact the Commission on Colleges at 1866 Southern Lane, Decatur, Georgia 30033-4097, call 404-679-4500, or visit online at www.sacscoc.org for questions about the accreditation.
A-Z Index | Courses | Fall 2019-20

Chem 725: Selected Topics in Organic Chemistry
Chem 733: Selected Topics in Physical Chemistry
Chem 741: Selected Topics in Inorganic Chemistry
Chem 750: Area Seminars
Chem 759: Doctoral Seminar
Chem 761: Quantum Chemistry
Chem 762: Theory of Molecular Structure
Chem 765: Bioinorganic Chemistry
Chem 771: Biochemistry I
Chem 772: Biochemical Techniques
Chem 773: Biochemistry II
Chem 774: Selected Topics in Biochemistry
Chem 776: Area Seminars
Chem 777: Protein Structure
Chem 796: Doctoral Thesis
Chem 797: Dissertation

Modern Languages
- Chin 101: Elementary Chinese I
- Chin 102: Elementary Chinese II
- Chin 111: Intensive Chinese I
- Chin 112: Intensive Chinese II
- Chin 198: Elementary Chinese Study Abroad
- Chin 199: Special Topics in Chinese
- Chin 201: Intermediate Chinese I
- Chin 202: Intermediate Chinese II
- Chin 211: Intensive Chinese III
- Chin 212: Intensive Chinese IV
- Chin 215: Chinese Practicum I
- Chin 298: Intermediate Chinese Study Abroad
- Chin 299: Special Topics in Chinese
- Chin 301: Conversation and Composition I
- Chin 302: Conversation and Composition II
- Chin 313: Media Chinese I: Newspapers and Internet
- Chin 314: Media Chinese II: Broadcast News
- Chin 315: Chinese Practicum II
- Chin 321: Chinese Culture and Civilization
- Chin 330: Introduction to Chinese Linguistics
- Chin 331: Intro to Chinese Lit & Literary Analysis
- Chin 361: China through Film and Literature
- Chin 398: Advanced Chinese Study Abroad
- Chin 399: Special Topics in Chinese
- Chin 401: Advanced Chinese I
- Chin 402: Advanced Chinese II
- Chin 410: Modern Chinese Literature
- Chin 414: Selected Topics in Academic Chinese
- Chin 415: Chinese Practicum III
- Chin 417: Intro to Modern Chinese Literature
- Chin 418: Introduction to Classical Chinese
- Chin 450: Domain Knowledge
- Chin 511: Chinese Philology
- Chin 512: 21st Century China
- Chin 513: China and the World
- Chin 514: Classical Chinese Literature
- Chin 550: Advanced Domain Knowledge
- Chin 596: Chinese Capstone Academic Program
- Chin 598: Chinese Capstone Internship

College of Liberal Arts
- Cine 301: Special Topics in Cinema Production
• Cine 302: Special Topics in Cinema Post-Production
• Cine 396: Festival Programming
• Cine 397: Internship in Cinema
• Cine 398: Study Abroad in Cinema
• Cine 399: Special Topics in Cinema

School of Applied Sciences
Legal Studies
• CJ 100: Introduction to Criminal Justice
• CJ 110: Introduction to Law Enforcement
• CJ 115: Introduction to Homeland Security
• CJ 120: Introduction to Corrections
• CJ 155: Law Enforcement Tactical Operations
• CJ 160: Law Enforcement Patrol Procedures
• CJ 210: Criminal Law
• CJ 230: Principles of Investigation
• CJ 270: Juvenile Justice
• CJ 285: Foundations of Terrorism
• CJ 300: Ethics in Legal Studies
• CJ 310: Law Enforcement Process and Policy
• CJ 315: Drug Abuse Enforcement and Criminality
• CJ 320: Correctional Treatment Strategies
• CJ 322: Criminal Justice Communications
• CJ 325: Emergency Management and CJ
• CJ 330: Hate Crimes and Enforcement
• CJ 340: Homicide and Death Investigations
• CJ 345: Cold Case Investigations
• CJ 360: Independent Study
• CJ 370: Domestic Crimes and Family Law
• CJ 376: Elite Forces and Special Operations
• CJ 390: Special Topics
• CJ 399: Social Justice and Community Service
• CJ 400: Homeland Security Operations
• CJ 410: Criminal Procedure
• CJ 415: Forensic Science & Crime Scene Analysis
• CJ 420: Homeland Security Law
• CJ 421: Selected Topics in Criminal Justice II
• CJ 422: Probation, Parole & Community Correction
• CJ 425: Sex Crimes and Investigations
• CJ 435: Terrorism in the Twenty-First Century
• CJ 444: Law of Corrections
• CJ 445: Comparative Criminal Justice Systems
• CJ 450: Criminal Justice Research
• CJ 460: The Correctional Experience
• CJ 465: Criminal Profiling and Serial Offenders
• CJ 470: Border Security
• CJ 490: Criminal Justice Internship
• CJ 499: Colloquium in Criminal Justice
• CJ 585: Current Topics in Criminal Justice
• CJ 600: Criminal Justice Administration
• CJ 601: Criminal Justice Statistical Analysis
• CJ 602: Criminal Justice Research Methods
• CJ 620: Criminal Justice in American Society
• CJ 621: Seminar in Law Enforcement
• CJ 622: Seminar in Courts & Sentencing
• CJ 623: Seminar in Corrections
• CJ 624: Theories of Criminal Behavior
• CJ 625: Criminal Justice Theory
• CJ 630: Seminar in Homeland Security
• CJ 631: Seminar in Emergency Management
• CJ 632: Seminar in Extremism and Terrorism
• CJ 634: Emergency Response Mgmt Policy & Planning
• CJ 636: Critical Infrastructure Security
• CJ 641: Transnational Crime
• CJ 642: Cybercrime and Cyber Security
• CJ 643: Legal Issues in CJ (Race, Gender, Crime)
• CJ 645: Criminal and Intelligence Analysis
• CJ 646: Special Topics in Criminal Justice
• CJ 649: Independent Study
• CJ 651: Special Topics
• CJ 660: Operational and Staff Planning
• CJ 661: CJ Policy and Program Evaluation
• CJ 662: Emer Mgmt and Homeland Sec Policy Eval
• CJ 663: ST in CJ Stats & Research: Qualitative
• CJ 664: GIS and Crime Mapping Analysis
• CJ 670: Intelligence and Homeland Security
• CJ 675: Topics in Judicial Administration
• CJ 690: Criminal Justice Practicum
• CJ 693: Criminal Justice Capstone
• CJ 697: Thesis

College of Liberal Arts

Music
• Clar 100: Preparatory Clarinet
• Clar 121: Freshman Clarinet I
• Clar 122: Freshman Clarinet II
• Clar 221: Sophomore Clarinet I
• Clar 222: Sophomore Clarinet II
• Clar 241: Sophomore Clarinet Performance I
• Clar 242: Sophomore Clarinet Performance II
• Clar 321: Junior Clarinet I
• Clar 322: Junior Clarinet II
• Clar 341: Junior Clarinet Performance I
• Clar 342: Junior Clarinet Performance II
• Clar 421: Senior Clarinet I
• Clar 422: Senior Clarinet II
• Clar 441: Senior Clarinet Performance I
• Clar 442: Senior Clarinet Performance II
• Clar 521: Advanced Clarinet I
• Clar 522: Advanced Clarinet II
• Clar 541: Advanced Clarinet Performance I
• Clar 542: Advanced Clarinet Performance II
• Clar 621: Graduate Clarinet I
• Clar 622: Graduate Clarinet II
• Clar 641: Graduate Clarinet Performance I
• Clar 642: Graduate Clarinet Performance II

Classics
• Clc 100: Honors Introduction to Classics
• Clc 101: Introduction to Greek Civilization
• Clc 102: Introduction to Roman Civilization
• Clc 103: Women in Antiquity
• Clc 104: Sports in the Ancient World
• Clc 105: From Myth to Film
• Clc 106: Classical Mythology
• Clc 107: Ancient Cities
• Clc 201: Medical Terminology in Greek and Latin
• Clc 303: Greek and Roman Tragedy
• Clc 304: Greek and Roman Comedy
• Clc 305: Topics in Classical Mythology

The University of Mississippi is accredited by the Southern Association of Colleges and Schools Commission on Colleges to award certificates and baccalaureate, master’s, specialist, and doctoral degrees. Contact the Commission on Colleges at 1866 Southern Lane, Decatur, Georgia 30033-4097, call 404-679-4500, or visit online at www.sacscoc.org for questions about the accreditation.
• Clc 307: Survey of Greek Literature
• Clc 308: Survey of Roman Literature
• Clc 309: Greek and Roman Epic
• Clc 310: Socrates and Sophistry
• Clc 313: The Roman Republic
• Clc 314: Roman Empire
• Clc 315: Egyptian Art and Archaeology
• Clc 316: Bronze Age Aegean Art & Archaeology
• Clc 317: Etruscan Art and Archaeology
• Clc 318: Greek Vase Painting
• Clc 319: Greek Sculpture
• Clc 320: Greek Architecture
• Clc 321: Greek Art and Archaeology
• Clc 322: Roman Art and Archaeology
• Clc 323: Art & Archaeology of Pompeii
• Clc 326: Topics in Classical Civilization
• Clc 328: Ancient Art on Location
• Clc 331: Science & Tech. in the Ancient World
• Clc 332: Ancient Warfare
• Clc 333: Poetry and Politics at Rome
• Clc 340: The Golden Age of Athens
• Clc 341: Alexander the Great
• Clc 342: Law and Life in Ancient Athens
• Clc 349: Archaeological Ethics Bowl Practicum
• Clc 350: Ancient Archaeological Field Session
• Clc 352: From Republic to Empire
• Clc 360: Ethics in Archaeology
• Clc 369: Classics Capstone Seminar
• Clc 379: Classics Capstone Experience
• Clc 490: Classics Capstone Seminar
• Clc 491: Classics Capstone Experience

School of Pharmacy
Pharmacy Practice
• Comm 591: Community Pharmacy Clerkship

School of Education
Leadership & Counselor Education
• Coun 307: Educational Psychology
• Coun 309: Psychology of Adolescence
• Coun 333: Psychology of Human Growth and Development
• Coun 602: Intro to Professional Couns & Ethics
• Coun 603: Counseling Skills
• Coun 604: Research in Counseling
• Coun 608: Counseling Theory I
• Coun 607: Group Procedures
• Coun 608: Seminar: Issues and Ethics in Counseling
• Coun 609: Multicultural Issues in Counseling
• Coun 611: Assessment in Counseling I
• Coun 612: Foun. of Clin. Mental Health Counseling
• Coun 613: Diagnostic Systems in Counseling
• Coun 614: Family Counseling
• Coun 615: Addictions
• Coun 616: Org/Adm & Consultation: CMH Counseling
• Coun 617: Pre-Practicum and Advanced Skills
• Coun 626: Foundations of College Counseling
• Coun 627: College Stud. Deve. & College Counseling
The University of Mississippi is accredited by the Southern Association of Colleges and Schools Commission on Colleges to award certificates and baccalaureate, master’s, specialist, and doctoral degrees. Contact the Commission on Colleges at 1866 Southern Lane, Decatur, Georgia 30033-4097, call 404-679-4500, or visit online at www.sacscoc.org for questions about the accreditation.

http://catalog.olemiss.edu/2020/fall/undergraduate/courses/C

Thursday, September 12, 2019 at 11:26:32 am CDT
Pharmacy Practice
- Crit 591: Critical Care Clerkship

College of Liberal Arts
Croft Inst for International Studies
- Croft Thesis: UM Croft Thesis

School of Engineering
Computer & Information Science
- Csci 103: Survey of Computing
- Csci 111: Computer Science I
- Csci 112: Computer Science II
- Csci 191: Office Applications
- Csci 192: Computing Applications
- Csci 193: Personal Computer Systems
- Csci 203: Introduction to Computational Media
- Csci 211: Computer Science III
- Csci 223: Computer Org. & Assembly Language
- Csci 251: Programming for Engineering and Sciences
- Csci 256: Programming in Python
- Csci 259: Programming in C++
- Csci 300: Social Responsibility in Comp. Science
- Csci 305: Software for Global Use
- Csci 311: Models of Computation
- Csci 323: Systems of Programming
- Csci 333: Digital Design and 3-D Printing
- Csci 343: Fundamentals of Data Science
- Csci 345: Information Storage and Retrieval
- Csci 353: Introduction to Numerical Methods
- Csci 354: Web Programming
- Csci 356: Data Structures in Python
- Csci 361: Introduction to Computer Networks
- Csci 387: Software Design and Development
- Csci 390: Special Topics in Programming
- Csci 391: Computer Graphics
- Csci 405: Computer Simulation
- Csci 423: Introduction to Operating Systems
- Csci 425: Code Generation and Optimization
- Csci 427: Fundamentals of Computer Security
- Csci 431: Robotics Programming
- Csci 433: Algorithm and Data Structure Analysis
- Csci 443: Advanced Data Science
- Csci 444: Information Visualization
- Csci 447: Immersive Media
- Csci 450: Organization of Programming Languages
- Csci 458: Mobile Application Development
- Csci 475: Introduction to Database Systems
- Csci 487: Senior Project
- Csci 490: Special Topics
- Csci 500: Fundamental Concepts in Computing
- Csci 501: Fundamental Concepts in Systems
- Csci 502: Fundamental Concepts in Algorithms
- Csci 503: Fundamental Concepts in Languages
- Csci 517: Natural Language Processing
- Csci 520: Formal Theory of Computer Languages
- Csci 521: Computer Systems Engineering
- Csci 523: Operating Systems
- Csci 524: Distributed Operating System Design
- Csci 525: Compiler Construction
- Csci 526: Parallel Computing
• Csci 530: Computer Architecture and Design
• Csci 531: Artificial Intelligence
• Csci 533: Analysis of Algorithms
• Csci 541: Expert Systems and Logic Programming
• Csci 543: Data Mining
• Csci 547: Digital Image Processing
• Csci 550: Program Semantics and Derivation
• Csci 551: Computer System Performance Analysis
• Csci 554: Web Architecture and Programming
• Csci 555: Functional Programming
• Csci 556: Multiparadigm Programming
• Csci 561: Computer Networks
• Csci 562: Software Engineering I
• Csci 575: Database Systems
• Csci 581: Special Topics in Computer Science I
• Csci 582: Special Topics in Computer Science II
• Csci 632: Machine Learning
• Csci 658: Software Language Engineering
• Csci 663: Software Families
• Csci 665: Wireless and Sensor Networks

School of Applied Sciences
Communication Sciences & Disorders
• CSD 201: Introduction to Communicative Disorders
• CSD 202: Statistics for CSD
• CSD 205: Anatomy and Physiology
• CSD 211: Introduction to Phonetics
• CSD 216: Normal Development of Communication
• CSD 301: Introduction to Speech Sound Disorders
• CSD 302: Research Methods for CSD
• CSD 303: Communication Deficits in Older Adults
• CSD 304: Introduction to Hearing Conservation
• CSD 316: Language and Learning Disorders
• CSD 351: Basic Audiology
• CSD 356: Principles of Auditory (Re)Habilitation
• CSD 359: Manual Communication
• CSD 401: Diagnostic Procedures
• CSD 405: Fluency and Voice Disorders
• CSD 430: Practices in Audiology
• CSD 452: Fundamental Speech & Hearing Science
• CSD 455: Neuroanat & Neurophys of Speech & Hearin
• CSD 495: Introduction to Clinical Science
• CSD 497: Methods & Associate Licensure in SLP
• CSD 498: Undergrad Practicum in SLP
• CSD 499: Directed Research Practicum
• CSD 501: Survey of Communicative Disorders
• CSD 505: Neurophysiology and Genetics of Communic
• CSD 506: Anat/Phys/Path Aud Sys
• CSD 507: Fundamentals of Hearing Science
• CSD 513: Speech Science
• CSD 520: Advanced Diagnostic Techniques
• CSD 521: Disorders of Fluency
• CSD 523: Phonological Disorders
• CSD 526: Neurogenic Disorders of Language
• CSD 531: Special Problems in CD
• CSD 541: Child Lang Development & Assessment
• CSD 551: Clinical Audiology
• CSD 557: Audiology for the SLP
• CSD 560: Manual Communication I
• CSD 562: Manual Communication II
CSD 575: AudioInstru & Meas
CSD 591: Clinical Practicum in Audiology
CSD 592: CI Sem/Speech-Lang Path
CSD 593: Clinical Seminar in Audiology
CSD 601: Directed Study
CSD 605: Counseling Thr/Prac
CSD 612: Advanced Clinical Audiology
CSD 613: Resch Design & Anal
CSD 615: Electrophysiologic Evaluation
CSD 620: Assessment and Treatment of Dysphagia
CSD 622: Voice and Resonance Disorders
CSD 624: Craniofacial Anomalies
CSD 625: Autism and Developmental Disabilities
CSD 626: Aphasia
CSD 627: Neurogenic Disorders of Speech & AAC
CSD 630: Cerebral Palsy
CSD 631: Communication Changes in Aging
CSD 632: Workshop in Comm Sciences & Disorders
CSD 642: Child Lang Diagnostics & Intervention
CSD 649: Pediatric Audiology
CSD 651: Aural Rehabilitation
CSD 653: Hearing Aids
CSD 654: Adv Amp Theory & Tech
CSD 657: Industrial Audiology
CSD 659: Seminar in Audiology
CSD 670: Cen Aud Proc
CSD 673: Perception of Speech
CSD 690: Prof. Ethics, Licensure, and Curr Trends
CSD 695: Graduate Practicum
CSD 697: Thesis