

Academics

Overview

Calendar

Regulations

Services

Programs

Minors

Courses

Faculty

Course Index

A B C D E E G H L J K L M N O P R S T U V W

College of Liberal Arts Aerospace Studies

- AS 101: Heritage and Values I
- AS 102: Heritage and Values II
- AS 105: Basic Training
- AS 111: AFROTC Leadership Laboratory I
- AS 112: AFROTC Leadership Laboratory II
- AS 201: Team & Leadership Fundamentals I
- AS 202: Team & Leadership Fundamentals II
- AS 211: AFROTC Leadership Laboratory III
 AS 212: AFROTC Leadership Laboratory IV
- AS 301: Leading People & Effective Comm I
- AS 302: Leading People & Effective Comm II
- AS 311: AFROTC Leadership Laboratory V
- AS 312: AFROTC Leadership Laboratory VI

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.





- AS 401: Natl Security/Leadership/Commissioning I
- AS 402: Natl Security/Leadership/CommissioningII
- AS 411: AFROTC Leadership Laboratory VII
- AS 412: AFROTC Leadership Laboratory VIII

School of Applied Sciences Communication Sciences & Disorders

- ASL 101: Elementary ASL I
- ASL 102: Elementary ASL II
- ASL 111: Intensive Elem American Sign Language
- ASL 201: Intermediate ASL III
- ASL 202: Intermediate ASL IV
- ASL 211: Intensive Interme American Sign Language
- ASL 311: Advanced American Sign Language
- ASL 400: American Sign Language Interpreting I
- ASL 401: American Sign Language Interpreting II
- ASL 402: American Sign Language Interpreting Prac

College of Liberal Arts Physics & Astronomy

- Astr 101: Descriptive Astronomy
- Astr 103: Intro Astronomy of the Solar System
- Astr 104: Intro Astronomy of Stars and Galaxies
- Astr 204: Astronomy of Stars and Galaxies
- Astr 325: Astrophysics
- Astr 436: Introduction to Cosmology

