

## Academics

Overview Calendar

Regulations

Services

Programs

**Minors** 

**Courses** 

**Faculty** 

## **Course Index**

<u>Nsc 105: Basic Training</u>

- <u>Nsc 111: Intro to Naval Science</u>
- <u>Nsc 112: Seapower & Maritime Affairs</u>
- <u>Nsc 115: Leadership Laboratory I</u>
- <u>Nsc 116: Leadership Laboratory II</u>
- <u>Nsc 211: Naval Leadership & Management I</u>
- <u>Nsc 212: Navigation</u>
- <u>Nsc 213: Navigation Laboratory</u>
- <u>Nsc 215: Leadership Laboratory III</u>
- <u>Nsc 216: Leadership Laboratory IV</u>
- <u>Nsc 310: Evolution of Warfare</u>
- <u>Nsc 312: Naval Ships Systems</u>
- <u>Nsc 313: Naval Weapons Systems</u>
- <u>Nsc 315: Leadership Laboratory V</u>
- <u>Nsc 316: Leadership Laboratory VI</u>
- <u>Nsc 317: Leadership Laboratory V</u>

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.





- <u>Nsc 318: Leadership Laboratory VI</u>
- <u>Nsc 320: Marine Corps Company-Grade Officer</u>
- <u>Nsc 410: Amphibious Warfare</u>
- <u>Nsc 412: Naval Leadership & Management II</u>
- <u>Nsc 413: Naval Operations and Seamanship</u>
- <u>Nsc 415: Leadership Laboratory VII</u>
- <u>Nsc 416: Leadership Laboratory VIII</u>
- <u>Nsc 417: Leadership Laboratory IX</u>
- <u>Nsc 417: Leadership Laboratory IX</u>
- <u>Nsc 418: Leadership Laboratory X</u>
- <u>Nsc 418: Leadership Laboratory X</u>

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.

