

Master of Science in Biological Data Science Modality: Online

> Catalog Year: Fall 2024 Total Credit Hours: 32 NCGradOnline@asu.edu

Required Core (12 credit hours)			
Course Prefix, Number and Title	Credit Hours	Session	Grade
ACO 501: Database Systems and Problem Solving in Python	3		
LSC 555: Integrative Biology I	3		
LSC 556: Integrative Biology II	3		
LSC 562: Applied Mathematics Techniques in Biology	3		
Other Requirements (14 credit hours)			
Course Prefix, Number and Title	Credit Hours	Session	Grade
ACO 580: Practicum - Intro to Python Programming for Problem Solving (pre-req for ACO 501)	3		
LSC 519: Applied Learning Lab	2		
LSC 540: Statistics for Biological Data Science I	3		
LSC 541: Statistics for Biological Data Science II	3		
LSC 585: Capstone I in Biological Data Science	3		
Elective (3 credit hours)			
Course Prefix, Number and Title	Credit Hours	Session	Grade
	3		
Culminating Experience (3 credit hours)			
Course Prefix, Number and Title	Credit Hours	Session	Grade
LSC 586: Capstone II in Biological Data Science	3		
Coneral Cuidelines			

## **General Guidelines**

- ✓ The NC Advising Website contains additional information on degree requirements and registration.
- ✓ This online program requires registration in Fall, Spring, and Summer semesters. Any variation to the recommended course sequence (available on the <a href="NC Advising Website">NC Advising Website</a>) must be discussed and approved by an <a href="Academic Success Advisor">Academic Success Advisor</a>, not all courses are offered each semester.
- ✓ Students are required to submit an Interactive Plan of Study (iPOS) and must be completed by the end of the first semester.
- ✓ All work toward a master's degree must be completed within six consecutive years. Please review the <u>ASU Graduate College</u> Policy Manual.
- ✓ Students are required to meet <u>New College Satisfactory Academic Progress Standards</u> and maintain continuous enrollment as defined by the ASU Graduate College Policy Manual.
- ✓ The capstone courses are completed in a student's final semester of study. To be eligible for registration consult the program handbook.
- ✓ Students must earn a B or better in the capstone courses (LSC 585 and LSC 586). For more information consult the <u>ASU Graduate College Policy Manual</u>.