

Biological Data Science - Graduate Certificate Modality: Online

Catalog Year: Fall 2025 Total Credit Hours: 15 NCGradOnline@asu.edu

Required Core (3 credit hours)			
Course Prefix, Number and Title	Credit Hours	Semester/Session	Grade
LSC 540: Statistics for Biological Data Science I	3		
Other Requirements (3 credit hours)			
Course Prefix, Number and Title	Credit Hours	Semester/Session	Grade
ACO 580: Practicum - Intro to Python Programming for Problem Solving <u>OR</u>	3		
ACO 501: Database Systems and Problem Solving in Python			
ACO 580 is recommended for students with limited experience with Python.			
Restricted Electives (9 credit hours)			
Course Prefix, Number and Title	Credit Hours	Semester/Session	Grade
Course Prefix, Number and Title ACO 501: Database Systems and Problem Solving in Python	Credit Hours	Semester/Session	Grade
		Semester/Session	Grade
ACO 501: Database Systems and Problem Solving in Python ACO 580: Practicum - Intro to Python Programming for Problem Solving	3	Semester/Session	Grade
ACO 501: Database Systems and Problem Solving in Python ACO 580: Practicum - Intro to Python Programming for Problem Solving (pre-req for ACO 501)	3	Semester/Session	Grade
ACO 501: Database Systems and Problem Solving in Python ACO 580: Practicum - Intro to Python Programming for Problem Solving (pre-req for ACO 501) FOR 540: Advanced Topics in Human Forensic DNA (PSM)	3 3 3	Semester/Session	Grade
ACO 501: Database Systems and Problem Solving in Python ACO 580: Practicum - Intro to Python Programming for Problem Solving (pre-req for ACO 501) FOR 540: Advanced Topics in Human Forensic DNA (PSM) LSC 541: Statistics for Biological Data Science II	3 3 3 3	Semester/Session	Grade
ACO 501: Database Systems and Problem Solving in Python ACO 580: Practicum - Intro to Python Programming for Problem Solving (pre-req for ACO 501) FOR 540: Advanced Topics in Human Forensic DNA (PSM) LSC 541: Statistics for Biological Data Science II LSC 555: Molecular Biology	3 3 3 3 3	Semester/Session	Grade

General Guidelines

- ✓ The NC Advising Website contains additional information on degree requirements and registration.
- ✓ Discuss course selection and availability with an <u>Academic Success Advisor</u>.
- ✓ Students are required to meet New College Satisfactory Academic Progress Standards and maintain continuous enrollment as defined by the ASU Graduate College.
- ✓ Students are required to submit an Interactive Plan of Study (iPOS), which must be completed by the end of the first semester.
- ✓ All work toward a certificate must be completed within six consecutive years. Please review the <u>ASU Graduate College Policy Manual.</u>