#### Student Success Map for BIOLOGY BS

	First Year	Middle Years	Final Year
Create Classroom Success	<ul> <li>Meet with your Academic Advisor to review major requirements</li> <li>Take Biology for Majors, University</li> <li>Chemistry I &amp; II, and Math courses</li> <li>Tour the CORD to locate the Writing Center and tutoring</li> </ul>	☐ Talk to a professor about your career plans, a research project, and/or grad school ☐ Check with your advisor on your progress ☐ Take Biology, Statistics, Chemistry and Physics courses	☐ Meet with your Academic Advisor to confirm you are ready to graduate ☐ Take Biology elective courses
Find Campus Belonging	☐ Attend HillFest in September ☐ Join an RSO like Biology Club and/or read the "One Community, One Book" selection	☐ Increase your involvement in an RSO☐ Attend weekly departmental seminars	☐ Mentor a first-year student ☐ Take on a leadership role in an RSO
Make Local & Global Connections	☐ Find a service project on GivePulse ☐ Attend the STEM Career Fair ☐ Explore Study Abroad opportunities	<ul><li>☐ Study Abroad</li><li>☐ Consider summer research, an REU, or an internship</li></ul>	☐ Attend a professional conference
Build Career Ready Skills	☐ Take the Career Readiness Inventory ☐ Pre-med? Work with a career coach to make your parallel plan for a back-up career path if plans change. Start now for success! ☐ Explore the STEM education minor, certificate, or licensure program	☐ Complete the Career Launch program ☐ Explore the PACE microcertificate and/or UA Career Ready Badge ☐ Visit "Careers for Biology Majors" SharePoint Site	☐ Take the Career Readiness Inventory & complete the First Destination Survey ☐ Career Connections is here to help you as a senior AND as an alum; call for an appointment any time after graduation.
Prep for Post- Graduation	☐ Talk to a Career Coach about on-campus and/or summer jobs ☐ Create LinkedIn & Handshake profiles ☐ Make an affordability plan with a financial aid counselor	<ul> <li>□ Do an internship (visit with a Career Coach or take ARSC 10401: Internship Readiness for help applying)</li> <li>□ Complete a Challenge Card assessment</li> </ul>	☐ Conduct 3 career conversations ☐ Meet with a Career Coach and/or faculty member for assistance applying for grad programs or jobs



#### Career Info for BIOLOGY BS

### What are Career Ready Skills?

# What skills does this major develop?

# What graduate programs do majors often go into?

- Career and self-development
- Communication
- Critical thinking
- Perspective awareness
- Leadership experience
- Professionalism
- Teamwork
- Technology

- Problem solving
- Communicate complex ideas
- Analytical and problem solving skills
- Maintain records
- Prepare technical reports
- Statistical awareness
- Technical Skills
- Curiosity and creativity

#### Biology

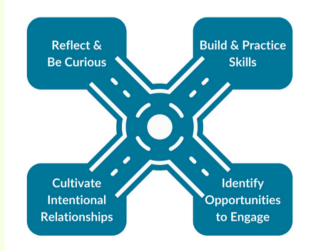
- Medicine
- Optometry
- Law
- Physician Assistant
- Dentistry
- Master of Arts in Teaching
- Statistics and Analytics

# What careers do majors often go into?

#### How do I start to plan my career?

- High School Science Teacher
- Dentist
- Researcher
- Environmental Scientist
- Lab Technician
- Wildlife Biologist
- Medical Doctor
- Pharmacist
- Physician Assistant
- Optometrist
- Science Entrepreneur
- Microbiologist
- Zoologist
- Natural Resources Specialist
- Work in research, government, nonprofits, education, media, law, healthcare, business development, social services, or other industries.
- Write your own story!

- Complete the SparkPath Challenge Card activity online and then discuss your results with a career coach or career peer mentor. Talk about why it is important to you, how it relates to you and your previous experiences.
- $\square$  What organizations are working on it?
- ☐ Which of these organizations appeal to me? What role would I like to have with them?
- ☐ What are my skills and how will I use them to work on this challenge?
- ☐ What skills, knowledge and experience do I need to develop to contribute more to the challenge?
- ☐ What is my plan to learn these things? Who can I connect with at the UofA for help?



career.uark.edu biology.uark.edu