

BIOLOGICAL AND PHYSICAL SCIENCES

	FRESHMAN	SOPHOMORE	JUNIOR	SENIOR
TAKE THE RIGHT CLASSES (SUCCESS MARKERS)	Begin with your Core Curriculum Courses. Enroll in lower level BIOL/GEOL/CHEM and/or PHYS courses	Continue taking Core Curriculum Courses. Enroll in lower level BIOL/GEOL/CHEM and/or PHYS courses	Ensure you are taking a good mix of upper- level science and non-science courses	Take 3000 and 4000- level science and non- science courses Don't forget to register for graduation!
TALK TO YOUR ADVISOR	Meet with your college advisor in the CST before registration.	Meet with your college advisor. Make sure you are taking pre- requisite courses for upper-level courses.	Meet with your college advisor. Talk to faculty for Undergraduate Research opportunities.	Meet with your college advisor and review your graduation audit once you reach 90 credit hours.
YOUR MAJOR IN ACTION	Get to know your faculty. Take part in professional development opportunities in the College. Attend Research Lab Day.	Find a peer and/or faculty mentor. Continue to engage by attending NS events on campus.	Seek out courses and opportunities that fit your career aspirations. Talk to faculty and advisors about how to engage in this career field.	Continue to take courses and engage in professional development to build the skill set needed for your future career.
	You can join the several different clubs as a freshman, including the Environmental Club and Chemistry Club.	If you haven't joined yet, get involved in a student organization. Begin building your resume. Look for work-study opportunities.	Participate in job fairs, recruiting events, and other networking events.	Continue to engage in campus activities. Join a student organization if you haven't already. Stay involved!
GET HIP (HIGH IMPACT PRACTICES)	Seek out course sections that are A+CE designated or designated as service learning.	Begin to obtain career advising in the Department. Look into undergraduate research opportunities.	Utilize UHD's career resources and career advising in Biology . Apply for undergraduate research or internship opportunities.	Seek out volunteer opportunities that fit your career aspirations. Maximize your degree impact.
LIFE AFTER O	While you are now at the beginning, keep the finish line in sight!	Think about your career opportunities.	Plan your course plan around your career goals.	Seek department career advising. Apply for jobs. The process may be lengthy.

CAREER POSSIBILITIES

Lab Technician

ory Manager 3

ience Technician n

Scientist

Control Technician 6

al Scientist 0

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University of Houston-Downtown

College of Sciences & Technology

Bachelor of Science Degree in MAJOR MAPS

BIOLOGICAL AND PHYSICAL SCIENCES

Prepare for CAREER SUCCESS

COLLEGE OF SCIENCES & TECHNOLOGY

College of Science & Technology

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TOP 10 SKILLS employers look for:

- Ability to work in a team Structure
- Ability to make decisions and solve problems
- Ability to verbally communicate with persons inside and outside the organization
- Ability to obtain and process information
- Ability to analyze
 quantitative data
- Technical knowledge related to the job
- Proficiency with computer software programs
- Ability to create and/or edit written reports
- Ability to sell or influence
 others

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Jobs4Gators is the Main Career Center's online system that gives you direct access to find full-time, part-time and internship positions. Visit Jobs4Gators at: https://uhdcsm.symplicity.com/students/ ? signin tab=0 where you can get your resume reviewed, request appointments with your career coach, RSVP for career events and job fairs, and much more. Launch your career plans with Jobs4Gators today.

CHECKLIST FOR SUCCESS:

- Create a Job Mine Account
- Check in with your advisor
- Review your degree plan to stay on track
- Attend science workshops and seminars
- □ Visit the Student Engagement & Leadership Center
- Seek out career advising.

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