Graduation requirements: Minimum 44 credit hours in Biology and 2.50 Biology GPA; At least 32 upper division/advanced hours in biology major and 42 advanced overall.

- If you have any problems during registration, please contact the Department Chair immediately to see if the problem can be fixed at the departmental level.
- Biological Communication (BIOL 4400) is a capstone course. You will need to have senior standing and have completed 15 upper level hours of Biology in order to take it.
- Plan ahead for the courses that you want to take in the future so that you can be sure to complete all prerequisites before registering.
- Know your degree plan backwards and forwards so that you know exactly what you need to do to graduate. If you need assistance, please see your advisor or the Department Chair.
- Be sure to register for classes as soon as possible as upper level courses fill up quickly.
- Make your education a high priority in your life!

Additional Info

Department Office:
956-665-3537
diana.ocanas@utrgv.edu

Associate Department Chair Dr. Daniele Provenzano Daniele.provenzano@utrqv.edu

Department Chair Dr. Kristine Lowe Kristine.lowe@utrgv.edu

Contact Info

Free or Advanced Elective

Free or Advanced Elective

Group A Cellular/Molecular

Government/Political Science

Government/Political Science

Biology Advanced Elective:

Free or Advanced Elective

(BIOL 3000/4000 level)

Biology Major Elective:

Minor

ToniM

Ecology

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BIOLOGY (BS) *Biology with minor Catalog: 2019-20 **COLLEGE OF SCIENCES**



UTRio Grande Valley

2018-2019 ACADEMIC PLAN

XXEX-XXEX

SECOND YEAR

ΧΧΈΧ-ΧΧΈΧ	Minor	XX4X-XX4X
t əsoont	American History	XXEX-XXEX
	Group B Organia	
t sood	Biology Major Elective:	t ssood)
810F 3473	Genetics	τ
XXEX-XXEX	Minor	XXEX-XXEX
Ţ əsooy	American History	XXEX-XXEX
t əsoont	Language, Philosophy & Culture	t əsood)
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2153 CHEW 5753	Organic Chemistry I Lab	34XX-44XX
CHEW 2323	I YıtzimədD Dirganic	BIOL 3409

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Group C Ecological/Environmental

Biology Advanced Elective

Free Elective

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Biology Major Elective:

(BIOL 3000/4000 level)

Biology Advanced Elective:

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BIOL 4400

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"Choose 1" Indicates course options. If options are not listed, please review the 2018-19 General Education Core or the degree plan for this major: www.utrgv.edu/degreeplans.

Applied Biology: cancer, food safety, and vector-borne diseases.

Biology of whole organisms: humans, evolution, and biological diversity.

Biological systems: molecular, genetic, cellular, physiological, and ecological.

Biology students study:

The Department provides a broadbased undergraduate education in Biology so as to give students the opportunity to pursue careers in biological sciences and health professions.

Degree Info

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Learning Framework	τοετ λινη
Elementary Statistical Methods	2421 HTAM
Social and Behavioral Sciences	τ
General Chemistry I Lab	СНЕМ 1111
General Chemistry I	СНЕМ 1311
l ygoloið Istand	BIOL 1406
Communication	t əsood)

Choose 1 CHEW JJJZ **CHEW 1312 BIOL 1407** Choose 1

Courses in red are part of the General Education Core Curriculum (GEC).

Integrative/Experiential Learning

General Chemistry II Lab

General Biology II

Communication

FIRST YEAR

SECOND YEAR

THIRD YEAR

				AND
	UTRGV has a Writing Center and a Learning Center. Visit	□ Shoot for a GPA of 3.5-4.0.	□ Shoot for a GPA of 3.5-4.0.	□ Shoot for a GPA of 3.5-
	 them! Complete your core English classes (section 010) during your first year. 	 Complete major foundation classes, such as Ecology, Evolution, and Genetics. Complete 30 credit hours. 	 Complete 30 credit hours. Have you landed an internship or acquired research experience? This is the year to make it happen. 	 "I have a plan for after great! If not, visit your Register for your Capst
MILESTONES	 Complete 30 credit hours every year to graduate in 4 years. Shoot for a GPA of 3.5-4.0. If you are pursuing a healthcare profession, you will need a competitive GPA. Take MATH 1342 or 1343 in your first year. 	 If pursuing a healthcare profession: During summer register for a summer enrichment or graduate/professional school entrance exam prep course. 	 Register for the entrance exam for the graduate/professional school you are pursuing (MCAT, DAT, GRE, etc.). 	 4400. Complete at least 30 cr Submit your application school, an apprentices
ADVICE & SUPPORT	 Meet with your academic advisor and bring your orientation folder with you to every session! Choose a major with confidence- Visit my.UTRGV.edu and check out MyMajors. Visit a faculty member during their office hours and ask a question about the ideas discussed in class. Cultivate professional relationships with faculty in your major. Classes fill up fast. When registration opens, be sure to register on the first day for your group. Cold or flu getting you down? We have Student Health Services on campus with free office visits. 	 Want to explore different careers? Check out MyMajors! Come ready with course suggestions and questions when you visit your academic advisor. Afterwards, introduce yourself to the health professions faculty advisor. Visit the Communication Hauser Lab for help with your speeches. Continue to nourish professional relationships with faculty in your major. Trouble making your tuition payment? The Financial Aid Office can help. Payment plans and emergency loans are also available. 	 Seek out research opportunities. Visit our website (www.utrgv.edu/biology) to see faculty research. Contact a faculty member and discuss joining their lab. Check DegreeWorks to make sure you are on track for graduation next year. Apply for internship and/or job shadowing opportunities. Discuss this with your advisor, faculty mentor, or Career Center. Discuss potential letters of reference with your faculty mentors. Schedule an appointment with the health professions faculty advisor to discuss future goals. Come prepared with questions and discuss applying to health professions schools. 	 Engage in an independ internship to complem Research Problems. Discuss future plans wi that includes employm Apply for graduation o anticipated date. Visit ensure you are on trac Join a professional orga of Science.
APPLY WHAT YOU LEARN	 Look for a service-learning course! For guidance, visit Engaged Scholarship & Learning Office. Participate in a campus-sponsored community service project. Ask a student in class to study with you. 	 To find undergraduate research opportunities, visit the Engaged Scholarship & Learning Office. Consider attending the LeaderShape Institute or attend the Engaged Scholar Symposium. 	 Go show off your research, service-learning or creative works at the Engaged Scholar Symposium! Sharpen your writing skills! Visit the Writing center or become the secretary for your organization. 	 Continue to present re Engaged Scholar Symp Science meeting. Set up an informationa (especially an alumnus work in.
GLOBAL, CAMPUS & COMMUNITY ENGAGEMENT	 Set up your profile on the Engagement Zone through My.UTRGV.edu. Attend a diversity based campus or community event (e.g. MLK Day of Service). Attend a departmental program such as invited seminar speakers. Join a student organization such as Biology Club! Visit VLink (utrgv.edu/vlink) for options. 	 Look at study abroad opportunities! Consider going to some place exciting! Check out or volunteer for a cultural campus or community event such as HESTEC or FESTIBA. Check out a campus event that offers free lunchbring a friend! 	 Consider serving on a campus life/community committee or become a student leader and make a difference. Visit VLink or speak with your Student Government Association for more information! Travel the world! Look into study abroad opportunities at Office for International Programs & Partnerships. 	 Identify employers of i fairs, online, at on-cam agencies, etc. The Care Before a job interview, Career Center or speec Hauser Lab.
LIFE AFTER GRADUATION	 Create a résumé and set up your profile on the Handshake icon: (My.UTRGV.edu). Got summer plans? Visit Career Center and ask about places to do some job shadowing. Research shows that students who work on campus perform better than those who work off campus. Look for a job on Handshake! Check your UTRGV email for the daily Messenger- locate and attend one student workshop. 	 Update your resume in Handshake and have it reviewed. Visit the Career Center site to find a job fair to attend. At the event, approach a recruiter and discuss internships. Will a minor expand your career options? We recommend Chemistry. Explain to someone how your academic program aligns with your strengths and interests. If you are pursuing a health/medical field, begin 	 Check out the Biology department website for postings on career/graduate school. Think about three people you can ask for letters of recommendation (professors, mentors, advisors, supervisors, etc.). Give them at least two weeks' advance notice! When is the deadline for your graduate school application? Visit the program admissions webpage. Most do not accept late applicants! 	 Have you received you an employment offer? Career Center, and get Formulate and implem graduation: attend card fellowships, etc. Update your informational alumni mixers, events Center services! Remember to do your studentloans.gov.
	• •	shadowing healthcare professionals.		

UTRio Grande Valley



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FOURTH YEAR ND BEYOND f 3.5-4.0.

after graduation." If this describes you,

- your Faculty Advisor or Career Center!
- Capstone/senior/portfolio project: BIOL
- : 30 credit hours to graduate.
- ication(s) for graduate/professional ticeship, or for fulltime employment.
- _____ pendent study project or an academic plement your major, such as Biology
- ns with your faculty mentor or advisor bloyment, finances, and other life goals.
- ion one semester prior to your Visit the Academic Advising Center to n track.
- al organization such as the Texas Academy
- ent research or creative works at the Symposium or at Texas Academy of
- tional interview with an individual mnus) currently in the field you aspire to
- rs of interest and seek them out at job n-campus information sessions, staffing Career Center can help.
- view, schedule a mock interview with the speech coaching with the Communication
- I your acceptance for graduate school or ffer? If not, network: talk to faculty, the d get on LinkedIn.
- plement a strategy for life after d career fairs, graduate fairs, apply to
- mation with Alumni Relations. Enjoy ents and continued access to Career
- your exit loan counseling on

CAREERS

- **Research and Development** o Basic o Applied o **Quality control** o Administration o Grant writing Healthcare Public and private schools, K-12 Two-year community colleges/technical institutes Four-year institutions **Professional schools:** colleges of pharmacy, dentistry, medicine, veterinary medicine, and agriculture Museums Zoos Nature centers and parks Vector-Borne Disease prevention Laboratory research technician Natural resources technician
- For additional info, visit the **Career Center website and** check out "What Can I Do With This Major?" www.utrgv.edu/careercenter