Pay attention to prerequisites and course sequences. Some of the major foundational courses are offered only once per year. Don’t neglect your Language Proficiency requirement. To graduate, students must have an overall GPA of 2.0. You are encouraged to take some core courses and required major courses each semester to graduate in four years. Five concentrations are available for this major: Earth and Ocean Sciences, Environmental Chemistry, Environmental Biology, Interdisciplinary Environmental Science, Environment and Society. Always seek advice from your advisor when you plan your class schedule each semester.

**Academic Plan**

**Environmental Sciences (BS)**

**Director** - School of Earth, Environmental, and Marine Sciences
Dr. David Hicks
David.Hicks@utrgv.edu

**Associate Director** - School of Earth, Environmental, and Marine Sciences
Dr. Hudson DeYoe
Hudson.DeYoe@utrgv.edu

**Academic Coordinator**
Environmental Science - School of Earth, Environmental, and Marine Sciences
Dr. Juan L. Gonzalez
juan.l.gonzalez@utrgv.edu

Department Contact:
956 882-5040
seems@utrgv.edu

**COLLEGE OF SCIENCES**

**Academic Plan**

**Fourth Year**

| 3XX-4XX | Free Advanced Elective |
| 3XX-4XX | Hydrologic Systems |

**Third Year**

| 3XX-4XX | Free Advanced Elective |
| 3XX-4XX | American History (Core) |

**Second Year**

| 3XX-4XX | Free Advanced Elective |
| 3XX-4XX | Oceanography |

**First Year**

| 3XX-4XX | Free Advanced Elective |
| 3XX-4XX | Introductory Geophysics |

**Contact Info**

**UTRio Grande Valley**

**Blue Print**

**Environmental Sciences (BS)**

*Earth and Ocean Sciences Concentration*
Catalog: 2017-18

**Degree Info**

The multidisciplinary Bachelor of Science degree in Environmental Science prepares graduates for careers at local, state and federal government agencies, non-profit organizations, and environmental consulting firms. Additionally, graduates of this program are prepared to continue onto graduate studies in order to pursue research and scholarship opportunities. The program core focuses on key environmental issues while the restricted electives allow the students to choose to focus on areas of interest to the individual student.
## FIRST YEAR

- **MILESTONES**
  - Complete at least 30 credit hours during your first year.
  - Complete 30 credit hours every year in order to graduate in 4 years.
  - Shoot for a GPA of 4.0!
  - Join the SHIP-GEO email list.
  - Familiarize yourself with your four-year course sequence (roadmap) and degree plan.
  - Meet with your academic advisor and bring your orientation folder with you to every session.
  - Want to explore different careers? Check out Kuder Journey!
  - Look for a service-learning course for guidance, visit Engaged Scholarship & Learning Office, or your major advisor.
  - Meet with your academic advisor and bring your orientation folder with you to every session!

- **ADVICE & SUPPORT**
  - Complete major foundation courses, such as Earth System Science ENVR 2301.
  - Complete 30 credit hours.
  - Complete 30 credit hours.
  - Complete 30 credit hours.
  - Complete 30 credit hours.

- **APPLY WHAT YOU LEARN**
  - Complete a résumé and set up your profile in the Career Center.
  - Complete a résumé and set up your profile on the Career Center portal!
  - Complete a résumé and set up your profile on the Career Center.
  - Complete a résumé and set up your profile on the Career Center.

- **GLOBAL, CAMPUS & COMMUNITY ENGAGEMENT**
  - Create a résumé and set up your profile on the Career Center website.
  - Attend a departmental program such as SHIP-GEO fieldtrips.
  - Attend a campus event that offers free lunch.
  - Attend a campus event that offers free lunch.
  - Attend a campus event that offers free lunch.

- **LIFE AFTER GRADUATION**
  - Review your resume and career development needs.
  - Review your resume and career development needs.
  - Review your resume and career development needs.
  - Review your resume and career development needs.

## SECOND YEAR

- **MILESTONES**
  - Complete major foundation courses, such as Earth System Science ENVR 2301.
  - Complete major foundation courses, such as Earth System Science ENVR 2301.
  - Complete major foundation courses, such as Earth System Science ENVR 2301.
  - Complete major foundation courses, such as Earth System Science ENVR 2301.

- **ADVICE & SUPPORT**
  - Have you landed an internship or acquired research experience? This is the year to make it happen.
  - Want to explore different careers? Check out Kuder Journey!
  - Look at study abroad opportunities.
  - Consider attending the Lead/Shape Institute or attend the Engaged Scholar Symposium.

- **APPLY WHAT YOU LEARN**
  - Complete 30 credit hours.
  - Complete 30 credit hours.
  - Complete 30 credit hours.
  - Complete 30 credit hours.

- **GLOBAL, CAMPUS & COMMUNITY ENGAGEMENT**
  - Complete a résumé and set up your profile on the Career Center website.
  - Attend a campus event that offers free lunch.
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- **LIFE AFTER GRADUATION**
  - Review your resume and career development needs.
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## THIRD YEAR

- **MILESTONES**
  - Complete major foundation courses, such as Earth System Science ENVR 2301.
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  - Want to explore different careers? Check out Kuder Journey!
  - Look at study abroad opportunities.
  - Consider attending the Lead/Shape Institute or attend the Engaged Scholar Symposium.

- **APPLY WHAT YOU LEARN**
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- **GLOBAL, CAMPUS & COMMUNITY ENGAGEMENT**
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- **LIFE AFTER GRADUATION**
  - Review your resume and career development needs.
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## FOURTH YEAR

- **MILESTONES**
  - Complete at least 30 credit hours to graduate.
  - Complete at least 30 credit hours to graduate.
  - Complete at least 30 credit hours to graduate.
  - Complete at least 30 credit hours to graduate.

- **ADVICE & SUPPORT**
  - Submit your application(s) for graduate school, an apprenticeship, or for full-time employment.
  - “I have a plan for after graduation.” If this describes you, great! If not, visit your Faculty Advisor or Career Center!
  - Complete at least 30 credit hours to graduate.
  - Submit your application(s) for graduate school, an apprenticeship, or for full-time employment.

- **APPLY WHAT YOU LEARN**
  - Complete at least 30 credit hours to graduate.
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---

**CAREERS**

- Soil and water conservation
- Land use planning
- Waste disposal
- Environmental compliance
- Reclamation of contaminated lands
- Landfill operation and monitoring
- Agrichemical management
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- Fish and Wildlife Service
- Department of Agriculture

For additional info, visit the Career Center website and check out “What Can I Do With This Major?” at www.utrgv.edu/careercenter
Pay attention to prerequisites and course sequences. Some of the major foundational courses are offered only once per year.

Don’t neglect your Language Proficiency requirement.

To graduate, students must have an overall GPA of 2.0.

You are encouraged to take some core courses and required major courses each semester to graduate in four years.

Five concentrations are available for this major: Earth and Ocean Sciences, Environmental Chemistry, Environmental Biology, Interdisciplinary Environmental Science, Environment and Society.

Always seek advice from your advisor when you plan your class schedule each semester.
# Blueprint for Experiences

## MILESTONES

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<tr>
<th>FIRST YEAR</th>
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<td><strong>UTRGV has a Writing Center and a Learning Center. Make it a point to visit them!</strong></td>
<td>Complete major foundation courses, such as Earth System Science ENV1 2301.</td>
<td>Complete 30 credit hours.</td>
<td>“I have a plan for after graduation.” If this describes you, great! If not, visit your Faculty Advisor or Career Center!</td>
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<td><strong>Complete your core English classes (section 010) during your first year.</strong></td>
<td>Complete 30 credit hours every year in order to graduate in 4 years.</td>
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<td><strong>Complete 30 credit hours every year in order to graduate in 4 years.</strong></td>
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<td><strong>Shoot for a GPA of 4.0!</strong></td>
<td><strong>Take MATH 1314 College Algebra in your first year.</strong></td>
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<td><strong>Join the SHIP-GEO email list</strong></td>
<td><strong>Familiarize yourself with your four-year course sequence (roadmap) and degree plan.</strong></td>
<td><strong>Visit the Student Health Center; free of charge.</strong></td>
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<td><strong>Choose a major with confidence- Visit my.utrgv.edu and check out the Kuder Journey.</strong></td>
<td><strong>Come ready with course suggestions and questions when you visit your academic advisor.</strong></td>
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<td><strong>Visit the Communication Hauser Lab for help with your speeches.</strong></td>
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<tr>
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<td><strong>Classes fill up fast. When registration opens, be sure to register on the first day for your group.</strong></td>
<td><strong>Trouble making your tuition payment? The Financial Aid Office can help. Payment plans and emergency loans are also available</strong></td>
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<td><strong>Classes fill up fast. When registration opens, be sure to register on the first day for your group.</strong></td>
<td><strong>Cold or flu getting you down? We have Student Health Services on campus with free office visits.</strong></td>
<td><strong>Apply for internship and/or job shadowing opportunities. Discuss this with your advisor, faculty mentor, or Career Center.</strong></td>
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<td><strong>Look for a service-learning course for guidance, visit Engaged Scholarship &amp; Learning Office.</strong></td>
<td><strong>Participate in a campus-sponsored community service project.</strong></td>
<td><strong>Check DegreeWorks to make sure you are on track for graduation next year.</strong></td>
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<td><strong>Participate in a campus-sponsored community service project.</strong></td>
<td><strong>Talk to faculty about student research opportunities</strong></td>
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<td><strong>Talk to faculty about student research opportunities</strong></td>
<td><strong>Set up your profile on the Engagement Zone through My.UTRGV.edu.</strong></td>
<td><strong>To find undergraduate research opportunities, visit the Engaged Scholarship &amp; Learning Office, or your major advisor</strong></td>
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<td><strong>Set up your profile on the Engagement Zone through My.UTRGV.edu.</strong></td>
<td><strong>Attend a diversity based campus or community event (e.g. MLK Day of Service).</strong></td>
<td><strong>Consider attending the LeaderShape Institute or attend the Engaged Scholar Symposium.</strong></td>
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<td><strong>Attend a departmental program such as SHIP-GEO fieldtrips.</strong></td>
<td><strong>Go show off your research, service-learning or creative works at the Engaged Scholar Symposium!</strong></td>
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<td><strong>Attend a departmental program such as SHIP-GEO fieldtrips.</strong></td>
<td><strong>Join a student organization! Consider the Geology Club.</strong></td>
<td><strong>Sharpen your writing skills! Take an intensive writing course such as Technical Writing or become an office for your organization.</strong></td>
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<td><strong>Join a student organization! Consider the Geology Club.</strong></td>
<td><strong>Look at study abroad opportunities.</strong></td>
<td><strong>Continue to present research or creative works at the Engaged Scholar Symposium or other scientific meetings.</strong></td>
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<td><strong>Look at study abroad opportunities.</strong></td>
<td><strong>Check out a cultural campus or community event such as HESTEC or FESTIBA.</strong></td>
<td><strong>Set up an informational interview with an individual (especially an alumnus) currently in the field you aspire to work in.</strong></td>
<td><strong>Check out a cultural campus or community event such as HESTEC or FESTIBA.</strong></td>
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<td><strong>Check out a cultural campus or community event such as HESTEC or FESTIBA.</strong></td>
<td><strong>Join another student organization.</strong></td>
<td><strong>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!</strong></td>
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<td><strong>Join another student organization.</strong></td>
<td><strong>Check out a campus event that offers free lunch- bring a friend!</strong></td>
<td><strong>Travel the world! Look into study abroad opportunities at Office for International Programs &amp; Partnerships.</strong></td>
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<td><strong>Got summer plans? Visit Career Center and ask about places to do some job shadowing.</strong></td>
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<td><strong>Research shows that students who work on campus perform better than those who work off campus. Look for a job on the Career Center portal!</strong></td>
<td><strong>Identify employers of interest and seek them out at job fairs, online, at campus information sessions, staffing agencies, etc. The Career Center can help.</strong></td>
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<td><strong>Research shows that students who work on campus perform better than those who work off campus. Look for a job on the Career Center portal!</strong></td>
<td><strong>Check your UTRGV email for the daily Messenger - locate and attend an student workshop.</strong></td>
<td><strong>Before a job interview, schedule a mock interview with the Career Center or speech coaching with the Communication Hauser Lab.</strong></td>
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<td><strong>Check your UTRGV email for the daily Messenger - locate and attend an student workshop.</strong></td>
<td><strong>Update your resume in Career Connection and have it reviewed.</strong></td>
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<td><strong>Visit the Career Center site to find a job fair to attend. At the event, approach a recruiter and discuss internships.</strong></td>
<td><strong>Seek out research opportunities within your major and join a professional organization such as, The Geological Society of America.</strong></td>
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<td><strong>Visit the Career Center site to find a job fair to attend. At the event, approach a recruiter and discuss internships.</strong></td>
<td><strong>Explain to someone how your academic program aligns with your strengths and interests.</strong></td>
<td><strong>Check DegreeWorks to make sure you are on track for graduation next year.</strong></td>
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<td><strong>Check out the SEEMS website for postings on career/graduate school.</strong></td>
<td><strong>Apply for internship and/or job shadowing opportunities. Discuss this with your advisor, faculty mentor, or Career Center.</strong></td>
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<td><strong>Check out the SEEMS website for postings on career/graduate school.</strong></td>
<td><strong>Think about three people you can ask for letters of recommendation (professors, mentors, advisors, supervisors, etc.). Give them at least two weeks’ advance notice!</strong></td>
<td><strong>Consider attending the LeaderShape Institute or attend the Engaged Scholar Symposium.</strong></td>
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<td><strong>When is the deadline for your graduate school application? Visiting the program admissions webpage. Most do not accept late applicants!</strong></td>
<td><strong>Travel the world! Look into study abroad opportunities at Office for International Programs &amp; Partnerships.</strong></td>
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## CAREERS

- Soil and water conservation
- Land use planning
- Waste disposal
- Environmental compliance
- Reclamation of contaminated lands
- Landfill operation and monitoring
- Agrichemical management
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- Agricultural production: food and fiber
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- Environmental Protection Agency
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- Fish and Wildlife Service
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For additional info, visit the Career Center website and check out "What Can I Do With This Major?" [www.utrgv.edu/careercenter](http://www.utrgv.edu/careercenter)
Pay attention to prerequisites and course sequences. Some of the major foundational courses are offered only once per year.

Don’t neglect your Language Proficiency requirement.

To graduate, students must have an overall GPA of 2.0.

You are encouraged to take some core courses and required major courses each semester to graduate in four years.

Five concentrations are available for this major: Earth and Ocean Sciences, Environmental Chemistry, Environmental Biology, Interdisciplinary Environmental Science, Environment and Society.

Always seek advice from your advisor when you plan your class schedule each semester.

**Academic Plan**

**First Year**

**Second Year**

**Third Year**

**Fourth Year**

**Additional Info**

- Pay attention to prerequisites and course sequences. Some of the major foundational courses are offered only once per year.
- Don’t neglect your Language Proficiency requirement.
- To graduate, students must have an overall GPA of 2.0.
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- Always seek advice from your advisor when you plan your class schedule each semester.

**Contact Info**

Director - School of Earth, Environmental, and Marine Sciences
Dr. David Hicks
David.Hicks@utrgv.edu

Associate Director - School of Earth, Environmental, and Marine Sciences
Dr. Hudson DeYoe
Hudson.DeYoe@utrgv.edu

Academic Coordinator - Environmental Science - School of Earth, Environmental, and Marine Sciences
Dr. Juan L. Gonzalez
Juan.L.Gonzalez@utrgv.edu

Department Contact:
956-882-3040
seems@utrgv.edu

**Degree Info**

The multidisciplinary Bachelor of Science degree in Environmental Science prepares graduates for careers at local, state and federal government agencies, non-profit organizations, and environmental consulting firms. Additionally, graduates of this program are prepared to continue onto graduate studies in order to pursue research and scholarship opportunities. The program core focuses on key environmental issues while the restricted electives allow the students to choose to focus on areas of interest to the individual student.

**Environmental Sciences (BS)**

Catalog: 2017-18

**College of Sciences**
**MILESTONES**

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<td>Complete 30 credit hours every year in order to graduate in 4 years.</td>
<td>Apply to the Environmental Science Program.</td>
<td>Submit your application(s) for graduate school, an apprenticeship, or for fulltime employment.</td>
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<td>Shoot for a GPA of 4.0!</td>
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<td>Take MATH 1314, College Algebra in your first year.</td>
<td>Seek out research opportunities within your major and join a professional organization such as, The Geological Society of America.</td>
<td>Engage in an independent study project or an academic internship to complement your major, such as with State or Federal agencies.</td>
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<td>Join the SHIP-GEO email list</td>
<td>Want to explore different careers? Check out Kuder Journey!</td>
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  - Complete 30 credit hours every year in order to graduate in 4 years.
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  - Familiarize yourself with your four-year course sequence (roadmap) and degree plan

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  - Talk to faculty about student research opportunities

- **Global, Campus & Community Engagement**
  - Consider attending the LeaderShape Institute or attend the Engaged Scholar Symposium.
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- **Life After Graduation**
  - Complete major foundation classes, such as Earth System Science ENVR 2301.
  - Complete 30 credit hours.
  - Apply to the Environmental Science Program.

- **Apply What You Learn**
  - Go show off your research, service-learning or creative works at the Engaged Scholar Symposium!
  - Sharpen your writing skills! Take an intensive writing course! For guidance, visit Kuder Journey!

- **Life After Graduation**
  - Complete at least 30 credit hours to graduate.
  - “I have a plan for after graduation.” If this describes you, great! If not, visit your Faculty Advisor or Career Center!

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Pay attention to prerequisites and course sequences. Some of the major foundational courses are offered only once per year.

Don’t neglect your Language Proficiency requirement.

To graduate, students must have an overall GPA of 2.0.

You are encouraged to take some core courses and required major courses each semester to graduate in four years.

Five concentrations are available for this major: Earth and Ocean Sciences, Environmental Chemistry, Environmental Biology, Interdisciplinary Environmental Science, and Environment and Society.

Always seek advice from your advisor when you plan your class schedule each semester.

ACADEMIC PLAN
ENVIRONMENTAL SCIENCES (BS)
*Environmental Chemistry Catalog: 2017-18

COLLEGE OF SCIENCES

The multidisciplinary Bachelor of Science degree in Environmental Science prepares graduates for careers at local, state, and federal government agencies, non-profit organizations, and environmental consulting firms. Additionally, graduates of this program are prepared to continue onto graduate studies in order to pursue research and scholarship opportunities. The program core focuses on key environmental issues while the restricted electives allow the students to choose to focus on areas of interest to the individual student.
# Blueprint of Experiences

## MILESTONES

**FIRST YEAR**
- UTRio has a Writing Center and a Learning Center. Make it a point to visit them!
- Complete your core English classes (section 010) during your first year.
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- Join the SHIP-GEO email list
- Familiarize yourself with your four-year course sequence (roadmap) and degree plan
- 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 the Kuder Journey.
- Visit a faculty member during their office hours and ask many questions about classes.
- 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.
- Look for a service-learning course! For guidance, visit Engaged Scholarship & Learning Office.

**SECOND YEAR**
- Complete major foundation classes, such as Earth System Science ENVR 2301.
- Complete 30 credit hours.
- Apply to the Environmental Science Program.
- Want to explore different careers? Check out Kuder Journey!
- Come ready with course suggestions and questions when you visit your academic advisor.
- Visit the Communication Hauser Lab for help with your speeches.
- Trouble making your tuition payment? The Financial Aid Office can help. Payment plans and emergency loans are also available
- To find undergraduate research opportunities, visit the Engaged Scholarship & Learning Office, or attend the Engaged Scholar Symposium.
- Seek out research opportunities within your major and join a professional organization such as, The Geological Society of America.
- 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.

**THIRD YEAR**
- Complete 30 credit hours.
- Have you landed an internship or acquired research experience? This is the year to make it happen.
- Go show off your research, service-learning or creative works at the Engaged Scholar Symposium!
- Sharpen your writing skills! Take an intensive writing course such as Technical Writing or become an Engage Student writer.
- 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!
- Tread the world! Look into study abroad opportunities at Office for International Programs & Partnerships.
- Consider attending the LeaderShape Institute or Maas-Crippin Leadership Program.
- Consider attending the SHIP Program such as HESTEC or FESTIBA.
- Join another student organization. Such as GEO email list
- Attend a departmental program such as SHIP (e.g. MLK Day of Service).
- Complete major foundation classes, such as Earth System Science ENVR 2301.
- Complete 30 credit hours.
- Apply to the Environmental Science Program.

**FOURTH YEAR**
- “I have a plan for after graduation.” If this describes you, great! If not, visit your Faculty Advisor or Career Center!
- Complete at least 30 credit hours to graduate.
- Submit your application(s) for graduate school, an apprenticeship, or for fulltime employment.

## ADVISE & SUPPORT

**APPLY WHAT YOU LEARN**

- Attend a faculty member during their office hours and ask many questions about classes.
- Classes fill up fast. When registration opens, be sure to register on the first day for your group.
- Join a student organization! Consider the Geology Club
- Complete at least 30 credit hours to graduate.
- Complete your core English classes (section 010) during your first year.

**GLOBAL, CAMPUS & COMMUNITY ENGAGEMENT**

- Create a résumé and set up your profile on the Career Connection 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 the Career Center portal!
- Check your UTRGV email for the daily Messenger - locate and attend one student workshop.

**LIFE AFTER GRADUATION**

- Shoot for a GPA of 4.0!
- Attend a faculty member during their office hours and ask many questions about classes.
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- Visit UT Rio Grande Valley or speak with your Student Government Association for more information!
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## CAREERS

- Soil and water conservation
- Land use planning
- Waste disposal
- Environmental compliance
- Reclamation of contaminated lands
- Landfill operation and monitoring
- Agrichemical management
- Fertilizer technology
- Agricultural production: food and fiber
- Research
- Education
- Environmental Protection Agency
- Natural Resource Conservation Service
- Department of Agriculture
- Department of Health and Human Services
- Environmental Protection Agency
- Natural Resource Conservation Service
- Fish and Wildlife Service
- Department of Agriculture

For additional info, visit the Career Center website and check out “What Can I Do With This Major?”

www.utrgv.edu/careercenter
Pay attention to prerequisites and course sequences. Some of the major foundational courses are offered only once per year.

Don't neglect your Language Proficiency requirement.

To graduate, students must have an overall GPA of 2.0.

You are encouraged to take some core courses and required major courses each semester to graduate in four years.

Five concentrations are available for this major: Earth and Ocean Sciences, Environmental Chemistry, Environmental Biology, Interdisciplinary Environmental Science, Environment and Society.

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- Consider attending the LeaderShape Institute or other scientific meetings.
- Go show off your research, service-learning or creative works at the Engaged Scholar Symposium!
- Seek out research opportunities within your major and join a professional organization such as, The Geological Society of America.
- Check DegreeWorks to make sure you are on track for graduation next year.
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**APPLY WHAT YOU LEARN**
- 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 SHIP-GEO fieldtrips.
- Join a student organization! Consider the Geology Club.
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- Research shows that students who work on campus perform better than those who work off campus. Look for a job on the Career Center portal!
- Check your UTRGV email for the daily Messenger - Locate and attend one student workshop.
- Update your resume in Career Connection 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.
- Explain to someone how your academic program aligns with your strengths and interests.
- Check out the SEEMS 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? Visiting the program admissions webpage. Most do not accept late applicants!
- Have you received your acceptance for graduate school or an employment offer? If not, network: talk to faculty, the Career Center, and get on LinkedIn.
- Formulate and implement a strategy for life after graduation: attend career fairs, graduate fairs, apply to fellowships, etc.
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- Remember to do your exit loan counseling on studentloans.gov.

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