• Become familiar with your degree plan and view the sample 4-year plan, focusing on degree requirements, course sequences, and pre-requisites.
• Focus on core courses such as MATH 1320, RWS 1301, 1302, BIOL 1305/1107, and BIOL 2311/2311 this year.
• Aim to earn As and Bs in all core and program prerequisite courses to prepare for grad school.

FRESHMAN
- Continue taking core courses and program pre-requisites.
- If you have completed BIOL 2311/2111, plan to start the SPLP sequence by taking SPLP 1312 and SPLP 3312 in the Fall.
- Take DRSC 1301 this year.
- Continue earning As and Bs in all program prerequisites for grad school.

SOPHOMORE
- If you started the SPLP sequence sophomore year, you will continue with SPLP 2313 and 3310 in Fall, and SPLP 3313 and 3314 in Spring of this year.
- If you are starting the SPLP sequence this year, you will take SPLP 1312, 2313, 3310, and 3312 in Fall. You will then take SPLP 3313 and 3314 in Spring.
- While working on the SPLP classes, keep progressing with other areas of your degree plan: finish any remaining University Core this year while also working on professional preparation and the BIS-RHSC Core courses.

JUNIOR
- Take SPLP 2320 in Fall, SPLP 3313, 4309, & 4312 in Spring, and SPLP 4310 and 4311 in summer to complete your sequence.
- While finishing your SPLP sequence, complete your professional preparation courses and the BIS-RHSC Core electives requirements.
- Refer to your graduation audit to ensure you are aware of all remaining requirements for graduation.

SENIOR
- Continue getting advised with the advisors in the College of Health Sciences every semester before registration.
- Meet with the RHSC Faculty to ensure you are on the right track.
- Review a graduation audit through the CHS Student Support Center once you have reached 90 credits.
- Continue getting advised with the advisors in the College of Health Sciences every semester before registration.
- Meet with your advisor in the Academic Advising Center each semester before registration.
- Get off to a good start! You must maintain a 3.0 cumulative GPA to stay in the RHSC major; a 3.50 is the minimum to be competitive for grad school. Reach out to your professors and utilize tutoring resources to help achieve a solid GPA.
- Ask your advisor about the benefits of joining a learning community.

ACADEMIC ADVISING
- Review the CSDCAS (Communication Sciences and Disorders Centralized Application Service) for graduate school.
- Continue to meet with your AAC Advisor each semester until you reach 46 cumulative credits.
- Transition to the advisors in the College of Health Sciences after you have earned 46 credits. Ask about graduate school opportunities. If your cumulative GPA is below a 3.50, determine how you can improve your performance to make yourself competitive for graduate school.
- Ask your advisor about upcoming opportunities to take a required course—DRSC 4311. The Science of Collaboration in Rehabilitation Sciences—as a study abroad course in Spain.
- Ask your advisor about the CSDCAS (Communication Sciences and Disorders Centralized Application Service) for graduate school.

ENRICHING EXPERIENCES
- Continue getting advised with the advisors in the College of Health Sciences every semester before registration.
- Meet with the RHSC Faculty to ensure you are on the right track.
- Review a graduation audit through the CHS Student Support Center once you have reached 90 credits.
- Continue getting advised with the advisors in the College of Health Sciences every semester before registration.
- Meet with your advisor in the Academic Advising Center each semester before registration.
- Get off to a good start! You must maintain a 3.0 cumulative GPA to stay in the RHSC major; a 3.50 is the minimum to be competitive for grad school. Reach out to your professors and utilize tutoring resources to help achieve a solid GPA.
- Ask your advisor about the benefits of joining a learning community.

LIFE LONG SUCCESS
- Explore other majors to determine if this major is a good match for your interests and abilities.
- Research career possibilities in Rehab Sciences.
- Discover tutoring resources.
- Engage with your field by learning about professional organizations and conferences such as the American Speech Language Hearing Association, the Texas Speech Language Hearing Association, the American Academy of Audiology, and The National Aphasia Association.
- Cultivate healthy lifestyle habits by visiting the Student Recreation Center.
- Visit the University Career Center and begin building your CV.

Bachelor of Science in Rehabilitation Sciences (Speech Pathology Prep)
MAJOR MAP | 2019-2020

YOUR CLASS SCHEDULE

EDUCATION ADVANTAGES | UTEP students will graduate with these skills:

- Leadership
- Problem-solting
- Communication
- Entrepreneurship
- Social Responsibility
- Confidence
- Global Awareness
- Teamwork
- Critical Thinking

UPDATE: 03/07/2019