SPEECH AND HEARING SCIEDCE COLLEGE OF HEALTH

2019-2020 MAJOR MAP

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"Getting my Bachelor of Science degree from The University of Utah in Speech and Hearing Science provided me with the foundational knowledge necessary to succeed in graduate school. As an undergraduate, I was privileged to learn from the expertise of internationally renowned professors. I received instruction based on the latest research and developed a passion for the field of speech-language pathology." >> Amy Wilder

TUTE INVERSITY OF UTAH EXCEPTIONAL EDUCATIONAL EXCEPTIONAL EDUCATIONAL EXPERIENCE The Office of Undergraduate Studies

B.S., 2016, SLP Masters Student, University of Utah

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SPEECH & HEARING SCIENCE

GETTING STARTED

	GETTING STARTED	MAKING PROGRESS
COURSES	 Begin Gen Ed courses Complete CSD¹ 1010 – Intro to Communication Sciences & Disorders and CSD 2200 – Physics of Speech & Hearing Take CSD elective courses in areas that interest you 	 Consider Gen Eds that complement the major like Psychology or Disability Studies Start working on CSD required core courses as ordered in sequence
COMMUNITY	 Familiarize yourself with campus, academic advising, & academic classes Meet people & get involved - explore clubs, organizations, & intramural sports at PlazaFest 	 Attend your student Activity Fair & consider joining a club that interests you Join the NSSLHA³
KNOWLEDGE AND SKILLS	 Explore campus resources to excel in courses: Learn online tools like CIS, ConexEd, & My Degree Dashboard. Visit the library Meet with your advisor Research program requirements Attend major exploration events 	 Declare your major & minor - meet with your advisor to make sure you're on track Identify opportunities to engage in research within CSD or UROP⁴
TRANSFORMATION	 Connect with campus supports like ASUU⁵, Student Success Advocates, & the Student Life Center Use your Arts Pass to visit campus museums or attend a play Interview a professional in your field of interest 	 Try activities outside the major at the Natural History Museum, Primary Children's Hospital, or Huntsman Cancer Institute Try a CEL⁶ course offered through the department
IMPACT	 Participate in the Be Well Utah Fair Find health-related student groups like SPEAK & Students for Choice Attend a MUSE Casual Friday Connect with a peer mentor through the U of U Mentoring Program 	 Apply for leadership positions in clubs & organizations Visit your Career Coach & look into summer jobs in health professions
CAREER	 Take Focus2 or the StrengthsFinder assessments through the CPDC⁷ to know yourself better Use O*Net and Who Hires U of U Grads to research career options Meet with a Career Coach for guidance 	 Explore & gain experience by completing informational interviews, shadowing, volunteering, or working in areas of interest Use career events (Career Fairs/Meet and Eats) and resources (Handshake/ AlumniFire) to get connected

Use this map to explore, envision, design, and plan your Exceptional Educational Experience.

FINISHING UP

- Meet with a CSD academic advisor to plan your schedule
- Generate a DARS² report & track your _ progress - maintain a 3.0 GPA in CSD courses to remain in the program
- Complete core courses
- Finish 25 hours of observation
- Prepare for grad school ask for recommendation letters from professors & submit applications by Jan 15th
- start a study group & get involved in
- Gain experience in your field & give back

Consider opportunities to expand your skillset:

- Take a course outside your area like public speaking, psychology, special ed, or ASL
- Practice what you learned & share your knowledge - participate in an internship or complete a research project & attend conferences

- Visit the Bennion Center to explore volunteer opportunities
- Consider an Alternative Spring/Fall break
- Attend a Learning Abroad 101 session
- Complete course work in CSD
- If you've done research, consider presenting at the Undergraduate **Research Symposium**
- Start or continue a volunteer project somewhere like Red Cross, local hospitals, nursing homes, U-fit, speech & hearing clinics, or Connect2Health
- Guide new freshman students as a Campus Life Mentor
- Work as a tutor
- Become an orientation leader
- Complete a service project
- Develop back-up plans for your primary career goal
- Attend the Career Conference to workshop your resume and LinkedIn profiles as well as build references and contacts
- Meet with a Career Coach to refine your application materials for graduate schools or jobs
- Practice interviewing
- Practice salary negotiation

WHERE CAN I GO AFTER GRADUATION?

- ASL Interpreter
- Behavioral Therapist for Children with Autism
- Early Intervention Specialist
- English as a Second Language Specialist
- Family Advocate
- Healthcare Insurance industry
- Health Services Administrator
- Hearing Instrument Specialist
- Hospice/Respite Care Provider
- Psychological Technician
- Rehabilitation Aide in a Hospital or Nursing Home
- Speech-Language Pathology Aide
- Speech-Language Technician
- or
- Doctorate in Audiology (AuD)
- Masters in Disability Studies
- Masters of Education / **Special Education**
- Masters in Gerontology
- Masters in Occupational Therapy
- Masters in Rehabilitation Counseling
- Masters in Speech-Language Pathology
- Medical School

ABOUT THE MAJOR

Speech and Hearing Science professionals evaluate, diagnose, and treat individuals with speech and hearing disorders. If you're interested in a career in speech language pathology and/or audiology, then a Speech & Hearing Science degree at the U is a great fit for you! In this program, you take courses in phonetics, anatomy and physiology of speech and hearing, language science, pediatric and medical speech-language pathology, hearing disorders and evaluation, and psychometrics (measuring mental abilities and processes). You will have opportunities for practical experience in the field and complete 25 hours of observation of treatment practices for speech, language, and hearing.

With a Speech and Hearing Science degree, you will gain an appreciation of the complexities associated with human communication and acquire an understanding of some of the more common mechanisms that lead to disorders in both children and adults. Our undergraduate curriculum provides students with the foundational knowledge needed to pursue preprofessional training programs in both speech-language pathology and audiology. These programs are all directed at improving the lives of individuals with communication disorders.

LEARNING OUTCOMES

- Learn the foundations of speech, language, and hearing disorder assessment and treatment.
- Learn to engage with the research methods, clinical methods, and psychometrics that influence work in communication sciences and disorders.
- Develop a deep understanding of human communication including phonetics, anatomy and physiology of speech and hearing, language development, hearing science, and speech science.

PLAN & PREPARE

At the U, we plan for our students to have an Exceptional Educational Experience identified by four broad categories we call the Learning Framework: Community, Knowledge & Skills, Transformation, and Impact. This major map will help you envision, explore, design, and plan your personalized Exceptional Educational Experience with the Learning Framework at the core. In addition to assisting you in planning your coursework and navigating the requirements of your major, it will help you incorporate other kinds of experiences that will expand your knowledge, support your development, and prepare you for the future you want.

Get started today

- Schedule an appointment with an advisor: advising.utah.edu
- Visit ugs.utah.edu
- Learn more about the Learning Framework ugs.utah.edu/learning-framework



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