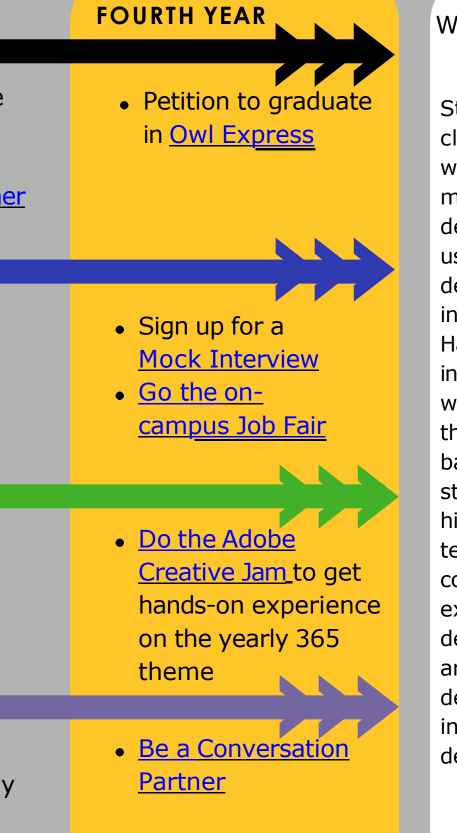
Technical Communication Major Map

Bachelor of Science

	FIRST YEAR	SECOND YEAR	THIRD YEAR
Get the Courses You Need	 <u>Consult your List of</u> <u>Courses</u> Visit an <u>advisor</u> 	 Complete your <u>legislative</u> <u>requirements</u> <u>Finish your Area F</u>	 Continue to make progress in your program Consider a summe course
Get Relevant Experience	 Join a student organization Activate your <u>Handshake profile</u> 	 Visit Career Services <u>to meet with an</u> <u>internship advisor</u> 	 Go to the Fall <u>Internship Fair</u> <u>Apply</u> for a paid Internship
Connect with the Community	 <u>Volunteer</u> with a community organization 	 Get involved with <u>RCHSS's 365</u> <u>Days of Learning</u> and Service 	<u>Take a 365 days</u> of <u>Learning and</u> <u>Service class</u>
Think Globally	 Consider signing up for <u>a world language</u> 	 Attend the <u>Education Abroad</u> <u>Fair</u> 	 <u>Study Abroad</u> in person or virtually







WHAT WILL I LEARN?

Students take classes in technical writing, research methods, website development, usability, instructional design, and visual information design. Hands-on experience in class, combined with a strong theoretical background, allows students to land highly desired jobs as technical communicators, user experience (UX) designers, information architects, information designers, instructional designers, and more!