## Interdisciplinary Arts & Sciences – Earth System Science | Bachelor of Science

<table>
<thead>
<tr>
<th>First Year (0-45 credits)</th>
<th>2nd &amp; 3rd Years (45-135 credits)</th>
<th>4+ Years (135+ credits)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EDUCATION</strong></td>
<td><strong>HANDS ON LEARNING</strong></td>
<td><strong>CAREER PREPARATION</strong></td>
</tr>
<tr>
<td><strong>What do I want to do?</strong></td>
<td><strong>What can I do to achieve my goals?</strong></td>
<td><strong>How can I help myself get a job?</strong></td>
</tr>
</tbody>
</table>
| ➢ Explore [IAS Earth System Science](#) Webpage  
➢ Meet with [professors/Pre-Major Advisors](#)  
➢ Consider taking the Career Exploration class [BISSLK 250](#)  
➢ Explore study abroad opportunities through IAS | ➢ Use the [UW Bothell’s LinkedIn Alumni page](#), WOIS.org, What Can I Do With This Major, and O*NET Online to research careers and skill requirements  
➢ Participate in campus activities to build community and network with others  
➢ Join a club or student government to build skills in leadership, communication, and working with diverse populations  
➢ Find volunteer opportunities with your community or local non-profit | ➢ Make your first appointment with Career Services to develop your resume and LinkedIn profile  
➢ Register for [Handshake](#) (UW’s free job and internship board) and complete your profile  
➢ Participate in a Career Trek, an interactive opportunity to explore career options and pathways  
➢ Conduct informational interviews with alumni and other industry professionals for career advice, job research, and discuss mentorship opportunities |
| ➢ Explore [faculty bio pages](#) and the undergraduate research database to find research opportunities – earn credit through BIS 398, BIS 492, or BIS 498  
➢ Explore [graduate school options](#), including program and admission requirements  
➢ Participate in [Community-Based Learning and Research (CBLR)](#) coursework  
➢ Participate in a study abroad program | ➢ Network with faculty, advisors, peers, & alumni in your major/career focus  
➢ Attend [career fairs/networking events](#)  
➢ Use the [UW Bothell’s LinkedIn Alumni page](#), WOIS.org, What Can I Do With This Major, and O*NET Online to research careers and skill requirements  
➢ Subscribe to [IAS Calendar](#) and [Instagram](#)  
➢ Attend a [Mentor Chat](#) to connect with IAS alumni working across diverse roles and sectors | ➢ Intern with an employer/career of interest – and earn credit via [BIS 495](#) (Ex(s): Environmental Technician, Field Service Representative, Environmental Science)  
➢ Job shadow to clarify career interests  
➢ Update resume with relevant academic coursework/project  
➢ Update LinkedIn/e-portfolio and [Handshake](#) profile with projects and accomplishments which highlight your skills  
➢ Apply to [Student Employment](#) opportunities to gain experience and leadership |
| ➢ Complete [BIS 499 Portfolio Capstone](#)  
➢ Apply to graduate school (if applicable), make an appointment with Career Services to help you with the process | ➢ Practice your [elevator speech](#) and network with faculty, peers and alumni for post-graduation planning  
➢ Join the [UW Alumni Association and Husky Landing](#) to stay connected and attend networking events  
➢ Utilize [LinkedIn Learning](#) to develop and enhance skills | ➢ Visit Career Services to refine your resume/LinkedIn profile, job search strategies, and interview skills  
➢ Develop a list of [academic references and recommenders](#)  
➢ Begin applying for jobs |
| **Career Development Checklist** | **Employment Opportunities:** | **Post-Baccalaureate Degree Paths:** |