STEM - Applied Computing Bachelor of Arts				
	First Year (0-45 credits)	2 nd & 3 rd Years (45-135 credits)	4+ Years (135+credits)	Career Development Checklist Register on Handshake
EDUCATION What do I want to do?	 Explore Applied Computing Webpage Meet with professors/Pre-Major Advisors Consider taking the Career Exploration class BISSKL 250 or CSS 290 Explore study abroad opportunities 	 Explore faculty bio pages and the undergraduate research database to find research opportunities Explore graduate school options, including program and admission requirements Participate in Community-Based Learning and Research (CBLR) coursework Participate in a study abroad program Attend a capstone event 	 Complete Capstone Project Apply to graduate school (if applicable), make an appointment with Career Services to help you with the process 	 □ Develop Resume □ Build LinkedIn & Handshake profiles □ Network with alumni/ industry professionals □ Research careers and skill requirements for your major □ Participate in an internship □ Practice mock interviews □ Develop list of references
HANDS ON LEARNING What can I do to achieve my goals?	 Join a club such as Association for Computing Machinery (ACM) or student government (ASUWB) to build skills in leadership, communication, and working with diverse populations. Participate in campus activities to build community and network with others Find volunteer opportunities with your community or local non-profit 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 	 Network with faculty, advisors, peers, & alumni in your major/career focus Attend Technology & Engineering career fairs/networking events 	 Practice your elevator speech and network with faculty, peers and alumni for post-graduation planning Join the <u>UW Alumni Association and Husky Landing</u> to stay connected and attend networking events Utilize <u>LinkedIn Learning</u> to develop and enhance skills Join professional organization 	Employment Opportunities: Programming, Systems Development, Logistics, Technical Support, Planning/Analysis Related Careers: Game Design, Software Engineering, Diagnostics, Media Development, Data Analysis Research, Project Management, User Interface Design, Licensing/certification: Certified in Program Languages, Certified Computing Professional Post-Baccalaureate Degree Paths: Master's in related field
CAREER PREPARATION How can I help myself get a job?	 Make your <u>first appointment with Career Services</u> to develop your resume and LinkedIn profile Register for <u>Handshake</u> (UW's free job and internship board) and complete your profile Conduct <u>informational interviews</u> with alumni and other industry professionals for career advice, job research, and discuss mentorship opportunities 	 Intern with an employer/career of interest (Apply for summer internships Autumn of 3rd year - Example(s): Applied Scientist, Data Scientist) 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 	 Visit <u>Career Services</u> to refine your resume/LinkedIn profile, job search strategies, and interview skills Meet with <u>professors/advisors</u> for resources on preparing for coding interviews Develop a list of <u>academic references and recommenders</u> Begin applying for jobs 	Companies who have hired on Handshake: T-Mobile, Samaritan, Amazon Web Services, Point B, HCL Technologies Medair, PACCAR, Team Rubico, Dimagi Professional Associations: Association for Computing Machinery, Computing Research Association, Software and Information Industry Association