|  |
| --- |
| STEM - Physics | Bachelor of Arts & Bachelor of Science |
|  | 0-45 credits | 45-135 credits | 135+credits | **Career Development Checklist*** Register on Handshake
* Develop Resume
* Build LinkedIn & Handshake profiles
* Network with alumni/ industry professionals
* Research careers and skill requirements for your major
* Participate in an internship/experiential education opportunity
* Practice mock interviews
* Develop list of references and recommenders
 |
| EDUCATION*What do I want to do?* | * Explore [Physics](https://www.uwb.edu/stem/undergraduate/majors/physics) Webpage
* Meet with [professors](https://www.uwb.edu/stem/faculty)/[Pre-Major Advisors](https://www.uwb.edu/premajor/academic-advising/advisors)
* Consider taking the Career Exploration class [BISSKL 250](https://www.washington.edu/students/crscatb/bisskl.html) or [CSS 290](https://www.washington.edu/students/crscatb/css.html)
* Explore [study abroad opportunities](https://www.uwb.edu/connected-learning/global/abroad)
* Consider taking [CSS 112](https://www.washington.edu/students/crscatb/css.html) in your first year
 | * Explore the [[Office of Connected Learnin](https://www.uwb.edu/connected-learning/)](https://www.uwb.edu/connected-learning/)g to find research opportunities
* Explore [graduate school options](https://guides.lib.uw.edu/friendly.php?s=bothell/gradschool), including program and exam requirements for admission
* Participate in [Community-Engaged Learning and Research](https://www.uwb.edu/connected-learning/celr) coursework
* Apply to [National Science Foundation Research Experiences](https://www.nsf.gov/crssprgm/reu/reu_search.jsp) for Undergraduates
* Review degree audit for major to understand requirements
* Participate in a [study abroad program](https://www.uwb.edu/connected-learning/global/abroad)
* Attend a Symposium event
 | * Complete Capstone Project
* Apply to graduate school (if applicable), [make an appointment with Career Services](https://www.uwb.edu/careers/appointments) to help you with the process
 |
| HANDS ON LEARNING*What can I do to achieve my goals?* | * [Join a club such as the Physics and Astronomy Club or student government (ASUWB)](https://www.uwb.edu/sea/getinvolved) to build skills in leadership, communication, and working with diverse populations.
* Participate in [campus activities](https://www.uwb.edu/sea/events) to build community and network with others
* Find [volunteer opportunities](http://www.seattle.gov/services-and-information/volunteering-and-participating) with your community or local non-profit
* Use the [UW Bothell’s LinkedIn Alumni](https://www.linkedin.com/school/university-of-washington-bothell/mycompany/), [WOIS.org, What Can I Do With This Major, and O\*NET Online](https://www.uwb.edu/career-services/resources/majors-and-careers) to research careers and skill requirements
 | * [Network](https://www.uwb.edu/career-services/resources/networking) with faculty, advisors, peers, & alumni in your major/career focus
* Attend [career fairs/networking events](https://www.uwb.edu/career-services/events)
* [Technology & Engineering career fairs/networking events](https://www.uwb.edu/career-services/events)
 | * Practice your [elevator speech](https://www.uwb.edu/career-services/resources/networking/elevator-speeches-pitches) and network with faculty, peers and alumni for post-graduation planning
* Join the [UW Alumni Association and Husky Landing](https://www.washington.edu/alumni/communities/huskylanding/) to find mentorship & networking opportunities
* Utilize [LinkedIn Learning](https://careers.uw.edu/linkedin-learning/) to develop and enhance skills
* Join a local professional organization
 | **Employment Opportunities:** Acoustical Physics, Astronomy/Astrophysics, Biophysics, Chemical Physics, Geophysics, Engineering, Medical/Health**Related Careers**: Development, Testing, Research, Consulting, Environmental, Operations and Maintenance, Quality Control**Licensing/certification:** Medical/Health Physics or Engineering Physics Certification**Post-Baccalaureate Degree Paths:** Master’s or PhD in Astronomy, Engineering, Medical, Nuclear or Biomedical Physics**Companies who have hired on Handshake:** BLUE ORIGIN, Fluke Corporation, Crane Aerospace & Electronics, Aerojet Rocketdyne**Professional Associations:** American Association of Physicists in Medicine, American Astronomical Society, American Physical Society |
| CAREER PREPARATION*How can I help myself get a job?* | * Make your [first appointment with Career Services](https://www.uwb.edu/career-services/appointments) to develop your resume and LinkedIn profile
* Register for [Handshake](https://www.uwb.edu/career-services/handshake) (UW’s free job and internship board) and complete your profile
* Conduct [informational interviews](https://www.uwb.edu/career-services/resources/networking/career-conversations) with alumni and other industry professionals for career advice, job research, and mentorship opportunities
 | * Intern with an employer/career of interest (**Apply for summer internships Autumn of 3rd year** - Example(s): Research, Polymer Chemist, Food Science)
* Job shadow to clarify career interests
* Update [resume](https://www.uwb.edu/career-services/resources/resumes) with relevant academic coursework/projects
* Update [LinkedIn/e-portfolio](https://www.youtube.com/watch?v=0LXKEbgG3Jg) and [Handshake](https://www.uwb.edu/career-services/handshake) profile with projects & accomplishments which highlight your skills
* Apply to [Student Employment](https://www.uwb.edu/student-affairs/student-affairs/about/student-employment) opportunities to gain experience and leadership
 | * Visit [Career Services](https://www.uwb.edu/careers) to refine your resume/LinkedIn profile, job search strategies, and interview skills
* Meet with [professors](https://www.uwb.edu/stem/faculty)/[advisors](https://www.uwb.edu/stem/staff) for resources on preparing for coding interviews
* Develop a list of [academic references and recommenders](https://www.uwb.edu/careers/recommendation)
* Begin applying for jobs
 |

Additional Resources:

* For international students with questions about OPT/CPT, please see [International Student Services](https://www.uwb.edu/international-student-services).
* Feeling overwhelmed? Make an appointment with [Career Services](https://www.uwb.edu/career-services) for career-related support or with the [Counseling Center](https://www.uwb.edu/student-affairs/counseling) for mental health support.