Engineering Physics college to career major map

	1ST YEAR	2ND YEAR	3RD YEAR	4TH OR
Academics	Start taking LASC coursework as well as foundation and core Engineering Physics courses. Need a little help in your classes? Look into tutoring with the Academic Support Center.	Take a deeper dive into the discipline of Engineering Physics and begin considering an emphasis in business or pre-health and biochemistry. Schedule an appointment with a Career Coach to discuss how to connect your academics to your future career.	Schedule an appointment with your Academic Advisor to ensure you're on track for graduation. Take inventory of your professional goals and decide if your future will need to include graduate school. Take the necessary exams and begin submitting applications to programs that will help you achieve your goals.	Participate in the Conference to sl connect with em your resume. Ensure you subm graduation on tin
Get Relevant Experience	Join a major or interest-specific student organization such as the Society of Physics Students . Participate in Student Life Pathways to continue growing your skills/knowledge outside of the classroom. We recommend starting with the Community Life Pathway.	Find an on-campus job or a part-time position in the community. Visit DragonJobs powered by Handshake, or one of the many other online job boards to find opportunities. Continue working on your Student Life Pathways . Try working your way through the Personal Wellness and the Equity and Inclusion paths.	Begin your leadership journey by applying for a student leadership position or run for an officer position in a student organization. During your third year, we suggest focusing on the Professional Success and Contribution and Influence Student Life Pathways . These will help connect you to potential employers and develop skills necessary for success post-graduation.	Assess what expe areas of growth fo with volunteering internships, or pa Finish up your pa add your accomp LinkedIn and resu
Connect to the Community & World	Volunteer on or off-campus with different community organizations. Begin to look into research opportunities including undergraduate research alongside faculty members, or through the National Science Foundation .	Join LinkedIn to begin building your professional network and online presence. Think of your profile as a virtual resume and make sure to update it regularly to reflect new jobs, research, coursework, volunteering, involvement, and skills.	Attend or present at various conferences at the local, regional, and/or national levels. Some conferences include the American Astronomical Society, Minnesota Conference on Science Education, Great Lakes Planetarium Association, and the Gordon Research Conference.	Join professional the American Ch access to researc opportunities, job boards. Make sur graduation to rec student rate (whe
Understand Your Career	Explore your interests, skills, and values and learn about the career readiness competencies by taking the FOCUS 2 , an online assessment free for all MSUM students. Schedule an appointment with the Career Development Center to review your FOCUS 2 results and to begin building your resume.	Start researching potential career paths on O*Net . Here, you will be able to find valuable information such as typical tasks associated with the profession, skills, and knowledge needed, education and licensures needed, wages and employment trends, professional organizations, and related occupations. We suggest you search for careers such as Materials Engineer .	Attend professional development- related events on-campus, and connect with faculty to learn more about the field and gain insights on how to be successful in your job search. Find an internship or part-time job with a local or regional company or organization to learn the ins and outs of your chosen career. Prepare for the application & interview process by working with the Career Development Center.	Network relentle Career Fairs to g employers lookin grads. Check Dra information. Schedule appoi Coach to go ove documents and upcoming interv a dragon always access to these s <i>This page is interactiv</i>

This map is intended to provide suggestions for activities and careers, but everyone's abilities, experiences, and constraints are different. Schedule an appointment with a Career Coach to discuss your individual goals and to create a personalized map.



Career Development Center

R FINAL YEAR

he **Student Academic** showcase research, employers, and to boost

omit your application for time.

periences or skills are n for you and fill in gaps ing, organizations, part-time employment.

pathways and be sure to nplishments to your esume.

nal organizations such as **Chemistry Council** to gain rch, continuing education job boards, and message ure to join prior to receive the discounted when applicable).

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ointments with a Career

ver your professional nd to prepare for erviews. Remember, once nys a dragon. You have ne services for life.

Where can you go?

A degree in **Engineering Physics** can take your career in many directions. Most students choose to enter the workforce right after graduation while some choose to continue their education. Our students are equipped with a strong foundation for a career as a(n):

- Aerospace Engineer
- Astrophysicist
- Chemical Engineer
- Civil Engineer
- Engineering Physicist
- Electrical Engineer
- Lab Scientist
- Materials Engineer
- Operations Engineer
- Quality Engineer
- Software Engineer

What skills will you need?

To be successful in the world of **Engineering Physics** you will need the following skills:

- Analytical
- Math
- Problem-Solving
- Speaking
- Writing

Thankfully, through your coursework, on-campus involvement, part-time employment and/or internships, and other self-guided learning, you will be prepared for life post-graduation.

This page is interactive. Click on the **color-coded** phrases to be taken to a correlating website. tment with a Career Coach to discuss your individual goals and to create a personalized map.