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Overview of Preparing for a Career in Podiatry

First Step: Exploring Podiatry

- What experiences have you had that make you interested in podiatry?
- What are your goals and expectations for a major?
- What skills do you associate with a good podiatrist? What activities/experiences would help you develop these skills?
- What can you do to learn more about careers in podiatry?

Second Step: Getting Involved

- What are your goals and expectations for volunteer experiences? What have you learned or could you learn about yourself and other people by serving others?
- Consider the populations you have served or worked with in any capacity. Do you have breadth and depth of experience with different groups of people?
- What are your research interests? What do you want to learn through research?
- Keep track of your experiences through college (volunteering, research, paid employment, shadowing, hobbies, student organizations, study abroad). Regularly reflect on and write about the competencies (skills and personal attri-butes) you develop and the ways you learn and grow in the course of each experience.

Third Step: Preparing Your Application

- Do you hope to apply after your junior year, or will you be a stronger applicant after taking a gap year (or two)?
- Develop meaningful relationships with faculty and supervisors by talking with them about their work and career paths, your coursework, and your interest in podiatry.
- Talk with an advisor at CPHA about steps of the application process the summer before you apply.

Fourth Step: Taking a Gap Year

- What would your goals and expectations be for a gap year?
- What area of your application might you strengthen during a gap year? How could you do this?

Planning Table

Fall	Spring	Summer

Pre-Podiatry Planning Guide

Keep in mind that course preparation varies from school to school. This is a summary of the most common requirements. The shaded courses are either recommended but not required or not required at all for most schools.

Course	Options at UW - Madison	For MCAT
General Chemistry	Two options: • Chemistry 103 (lecture + lab) and Chemistry 104 (lecture + lab) • Chemistry 109 (lecture + lab)	Yes
Organic Chemistry	Two options: • Chemistry 341 (lecture) and Chemistry 342 (lab) • Chemistry 343 (lecture), Chemistry 344 (lab), and Chemistry 345 (lecture)	Yes
Biochemistry	Two options: • Biochemistry 501 (lecture) • Biochemistry 507 (lecture)	Yes
Introductory Biology	Three options: • Zoology 101 (lecture) + Zoology 102 (lab) and Botany 130 (lecture + lab) • Biology 151 (lecture + lab) and Biology 152 (lecture + lab) • Biocore	Yes
Physics	Four options: • Physics 103-104 (not calculus-based; lecture + lab) • Physics 207-208 (calculus-based; lecture + lab) • Physics 201-202 (for engineering students; lecture + lab) • EMA 201 and Physics 202 (for BME students; lecture + lab)	Yes
Psychology	Psychology 202	Yes
Sociology	Many options: • Sociology 120, 125, 134, 138, 140, or 170 • Gender and Women's Studies 103	
Introductory Statistics	Four options: • Statistics 371 • Biostatistics 541 • Statistics 301 • Statistics course in your major, such as Psychology 210	Helpful
English, Literature, or Communications	6 credits: many options; look for literature and composition courses	Helpful

Resources

• Statistics Lab

Tutoring resources available on UW campus

Greater University Tutoring Services (GUTS)
 http://guts.wisc.edu

Peer Learning Association (PLA)
 Chemistry Learning Center (CLC)
 https://www.chem.wisc.edu/organization/pla
 https://www.chem.wisc.edu/areas/clc

Physics Learning Center (PLC)
 https://www.physics.wisc.edu/plc

• Math Lab https://www.math.wisc.edu/undergraduate/mathlab

https://www.stat.wisc.edu/courses/Tutorial_Schedule

Writing Center http://www.writing.wisc.edu

Professional organizations

• American Association of Podiatric Medicine http://www.apma.org

American Association of Colleges of Podiatric Medicine http://www.aacpm.org