

I'm interested in *Pre-Medicine, Pre-Dental, Pre-Veterinary, Pre-Physical Therapy, Pre-Nursing, Pre-Optometry, Pre-Pharmacy, or Pre-Physician Assistant!*

What should I take this year?

Name of program: Integrated Program in the Health Sciences (Pre-Health)

Please be reminded that we do not have a pre-health (or pre-medicine) major and that course planning for any pre-health student should be done in conjunction with the pursuit of an Earlham major. Note: any major is a possibility for health professional schools, including medical schools, as long as pre-requisite courses are fulfilled.

First year students who are reasonably certain that they will pursue in this area should take:

	<i>Required/ Recommended</i>	<i>You might also consider....</i>
Fall	CHEM 111: Principles of Chemistry PSYC 116: Behavior, Health Care and Society - Psychology for the Health Professions (Chem111 co-requisite)	
Spring	BIOL 112: Cells, Genes, and Inheritance CHEM 221: Organic Chemistry I (prerequisite of a "C" or better in Chem111)	

First year students who are still exploring many options, but are interested in perhaps further study in this area should take:

	<i>Recommended</i>	<i>You might also consider....</i>
Fall	CHEM 111: Principles of Chemistry	Taking CHEM 111 in your first semester is the best way to keep your options open for future courses. CHEM 111 is not offered in the Spring semester. If you have an interest in a particular major, please refer to those particular programs for guidance. For example, if you have an interest in Biology, you should consider BIOL111: Ecological Biology.
Spring	BIOL 112: Cells, Genes, and Inheritance CHEM 221: Organic Chemistry (prerequisite of a "C" or better in Chem111)	BIOL 112 is only offered in the Spring semester.

*Does your department accept AP/IB courses for credit or advanced placement? **Yes***

*If so, what scores qualify, and what placement is granted? **Typically, health professions schools will accept AP/IB credit but will also want students to take an upper level course in that particular subject (i.e. upper level chemistry or biology). Please contact Mike Deibel or Peter Blair, Co-Directors of the Center for Global Health, to discuss.***