

*Preprofessional Track Degree Plan supplement*

**BACHELOR OF SCIENCE IN BIOLOGY**

*Semester & Year of Completion* \_\_\_\_\_

**Student** \_\_\_\_\_ **Advisor** \_\_\_\_\_

**Date** \_\_\_\_\_

**Current GPA** \_\_\_\_\_ (if current GPA is less than 3.4, then you may not take the preprofessional track unless you also submit a “backup plan” form)

Please fill in the intended date (semester) of completion for each item, and then add the actual date of completion once appropriate. Add additional information on the back of this page if needed.

Additional recommended courses

Predental students should take ceramics and other, similar classes to build manual dexterity. Statistics is also recommended.

Relevant experience (must complete at least one of the following, or a combination, to total at least 40 hours of experience; consider submitting a “preprofessional experience form” to document your work for any unofficial experience)

Intended	Completed		Location	Hours or dates
_____	_____	Informal shadowing	_____	_____
_____	_____	Internship	_____	_____
_____	_____	Work experience	_____	_____
_____	_____	Other	_____	_____

Preprofessional or research talks attended at Williams (4 required)

Date	Speaker	Topic
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

Interviews with preprofessional advising committee (two required; provide dates)

Intended	Completed	
_____	_____	(recommended in spring of sophomore year)
_____	_____	(recommended in fall of senior year; required before graduation to get a committee letter)

Standardized test practice exam (one required; provide dates and name of exam, such as GRE, PCAT, DAT, OAT, etc.)

Name	Intended	Completed	
_____	_____	_____	(recommended in spring of sophomore year)
_____	_____	_____	(recommended before taking the exam formally)

Please describe your intended plan to study for and take any required standardized exams (e.g., the GRE, PCAT, DAT, OAT, etc.). For those taking exams with a chemistry component, it is often advisable to consider scheduling the test soon after you complete Organic Chemistry II.

