

Pre-Health Planning Sheet: Veterinary Medicine

Fall _____	Winter	Spring _____	Summer
1.	1.	1.	1.
2.		2.	2.
3.		3.	Explore internship, research, study abroad or other co-curricular opportunities that interest you
4.		4.	
Declare pre-health area of interest (if known) and subscribe to the pre-health listserv		Join clubs & activities that you enjoy and will give you a variety of experiences	
Fall _____	Winter	Spring _____	Summer
1.	1.	1.	1.
2.		2.	2.
3.		3.	Explore internship, research, study abroad or other co-curricular opportunities that interest you
4.		4.	
Meet with a Freshman-Sophomore pre-health advisor to discuss progress and degree planning		If you haven't already, declare a major and meet with your faculty advisor to discuss your remaining major requirements	
Fall _____	Winter	Spring _____	Summer
1.	1.	1.	1.
2.		2.	2.
3.		3.	Take GRE exam
4.		4.	Begin Vet School Applications
Begin meeting with Dr. Langhorne to discuss programs and application process		Complete all pre-health pre-requisite coursework by this semester	
Fall _____	Winter	Spring _____	Summer
1.	1.	1.	1.
2.		2.	2.
3.		3.	Graduate and transition to your next step
4.		4.	
Complete applications and begin interview process		Receive application decisions	

Required Courses

- Intro Biology (2 semesters) & Lab
- Intro Chemistry (2 semesters) & Lab
- Organic Chemistry (2 semesters) & Lab
- Genetics (1 semester)
- Biochemistry (1 semester)
- Microbiology (1 semester) & Lab
- Physics (2 semesters)
- English (2 semesters)
- Mathematics (1-2 semesters of Calculus and/or Statistics)