

# US Vet School Requirements

Organic Chemistry Requirements	
Chemistry 8AB	Chemistry 118ABC
UC Davis	Auburn University
Colorado State	University of Florida
Cornell University	University of Georgia
University of Illinois	Iowa State University
Kansas State University	Lincoln Memorial
Louisiana University	Midwestern University*
Michigan State	Mississippi State
University of Minnesota	North Carolina State
Ohio State	Oklahoma State
Oregon State University	Purdue University
University of Pennsylvania	University of Tennessee
Tuskegee University	Texas A&M
Washington State	Tufts University
Western University	Virginia – Maryland Regional College
University of Missouri	
University of Wisconsin	
Utah State	
<p><i>*CHE 8AB acceptable with completion of ABI 102+103</i></p>	

Nutrition Requirement (NUT 115, 122, 123, or 123L)	
CHE 8 Schools	CHE 118 Schools
Tuskegee University	Auburn University University of Florida North Carolina State* Oklahoma State Purdue University Texas A&M
<p><i>*4 units is accepted</i></p>	

Public Speaking Requirement (CMN 1)	
CHE 8 Schools	CHE 118 Schools
Kansas State Louisiana University Ohio State Oregon State**	Iowa State University Mississippi State* Oklahoma State* Purdue University Texas A&M
<p><i>**CMN requirement waived with Bachelor's degree.</i></p>	
<p><i>*May be replaced with upper div. UWP course</i></p>	

Physics Requirements	
Almost all schools require PHY 7ABC	
The following schools will accept PHY 7AB:	
CHE 8 Schools	CHE 118 Schools
Colorado State Washington State Western University University of Missouri Utah State UC Davis (UCD also accepts PHY 1AB)	Auburn University* Iowa State Midwestern University Lincoln Memorial (also accepts PHY 1AB)
<p><i>*7C must be replaced by cell biology course</i></p>	
Ohio State does not have a physics requirement	

Additional Statistics beyond STA 100 (STA 10)	
CHE 8 Schools	CHE 118 Schools
University of Minnesota (ANG 107 fulfills remaining requirement) University of Penn (STA 100 + STA 10 required)	University of Florida

Note: Washington State lists a requirement of 4.5 units, but does accept STA 100 as enough.

Psychology Requirement (PSC 1)	
CHE 8 Schools	CHE 118 Schools
n/a	Texas A&M

## Important Factors to Consider:

- Letter Grading:** Applicants should have at least a C- in their required coursework to be competitive, and take all courses for a letter grade.
- Standardized exams:** Almost all US Vet schools require the GRE, some schools will also require the MCAT.
- VMCAS:** All US vet schools accept applications online via VMCAS, **except** Texas A&M.

## US Vet School English Course Requirements

Most US Veterinary Schools will accept AP score credit towards fulfillment of their English Requirements, as long as it is noted on the students' transcript. Some schools may want further documentation, which the Animal Science Advising Center will provide if necessary.

Chemistry 8AB			Chemistry 118ABC		
None/Waived with a Bachelor's Degree	2 Quarters Required	3 Quarters Required	None/Waived with a Bachelor's Degree	2 Quarters Required	3 Quarters Required
Colorado State** UC Davis University of Illinois*** Ohio State Utah State Washington State Oregon State	Michigan State* Western University Kansas State	Cornell° Louisiana Minnesota*** University of Pennsylvania Tuskegee Missouri University*** University of Wisconsin	Auburn University	Purdue University	University of Florida University of Georgia Iowa State Lincoln Memorial Midwestern Mississippi North Carolina*** Oklahoma State Texas A&M Tufts University Virginia – Maryland Regional College*

\*School will NOT accept AP scores toward fulfillment of their English Requirement.

\*\*School will accept only AP English Composition (not Language) towards their English Requirement.

\*\*\*School will accept one speech course in lieu of one English Composition course.

°School will not accept Linguistics or Communication, but will accept classes that are more than 50% writing intensive; you must petition for acceptance of a certain course (ex. Classics).

• Veterinary Medical Schools and Colleges

