

PRE-VET PATHWAY (2016-17)

Associate of Biology – DTA

(Organic Chemistry and Physics sequence should be completed at the University*)

Name _____ SID _____ Date _____ Counselor _____

¹When examples (EX) are used, students may choose **ANY COURSE** from that area of **Biology-DTA WORKSHEET**. See entire selection on the AA-DTA worksheet attached.

² only 5 cr. required for “W” (writing intensive)

³5cr of “D” Diversity is required. Other options are available. CMST 227 also meets a Humanities requirement.

⁴Only offered this quarter

*With careful planning and coordination with your college Counselor, the completion of your **Biology-DTA**, allows you to pursue your Bachelor’s Degree at a four-year college or university, having completed most if not all of the general university requirements, along with many courses toward your major*

Summer _____ Fall _____ Winter _____ Spring _____

	ENGL&101	ENGL&102 or CMST&101	SOCIAL SCIENCE GROUP A: EX: PSYC&100
	MATH 99 (if needed)	MATH& 141 (if needed)	MATH&142 (if needed)
	BIOL&222⁴	BIOL&223⁴	BIOL&221⁴
	GUID 102 (if needed)		

Summer _____ Fall _____ Winter _____ Spring _____

CMST 227 “D”³	MATH&151	MATH&146	HUMANITIES “W” ² GROUP A, B, OR C. EX: PHIL&110¹
HLTH 3cr	HUMANITIES GROUP B or C: EX: MUSC&105¹	SOCIAL SCIENCE “W” ² GROUP B EX: HIST&106¹	SOCIAL SCIENCE GROUP A or B EX: SOC& 101
PE 2cr	CHEM&161⁴	CHEM&162⁴	CHEM&163⁴
			(AA-DTA or Assoc. Biology - DTA will be completed here)

Summer _____ Fall _____ Winter _____ Spring _____

	*CHEM&241/251	CHEM&242/252	CHEM&243/253
	*PHYSICS 101 or 201	PHYSICS 102 or 202	PHYSICS 103 or 203

Math Sequence: Math 99→ (then 108 - if student gets less than 3.0 in 99)

College level course: Math&141, 142, 146 and 151

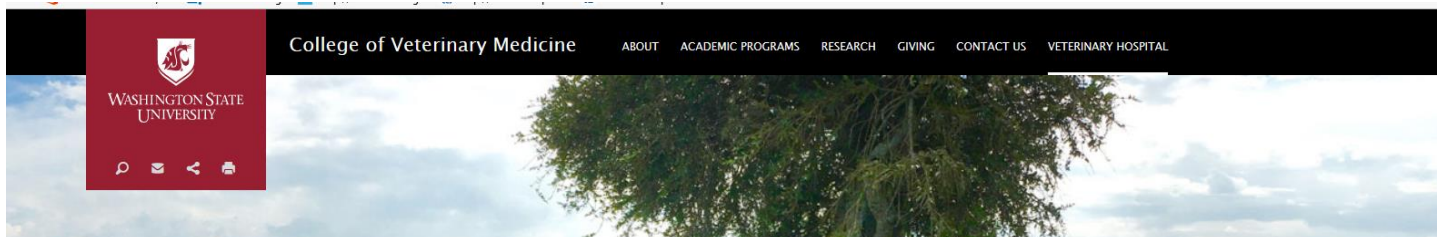
***Save writing samples for required Writing Portfolio at WSU**

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EXAMPLE OF VETERINARY SCHOOL



The College of Veterinary Medicine Admissions Committee views a solid and broad undergraduate experience to be crucial preparation for successful completion of the veterinary curriculum. As such, the committee strongly recommends completion of the baccalaureate degree prior to matriculation to the DVM program. If a baccalaureate degree has not been earned by the time of application or matriculation, the committee will still base its decisions on the strength and breadth of the applicant's educational background. Applicants will be expected to have completed all the prerequisite courses with a C- or higher before entering our program.

We will not evaluate prerequisite coursework until applications are submitted and are under consideration.

We recommend contacting your academic advisor or see our [course descriptions](#) and [course equivalencies](#) for assistance. If you are an academic advisor and need additional assistance please [contact us](#).

Physical and Biological Science Requirements

Biology w/lab	8
Inorganic chemistry w/lab	8
Organic chemistry w/lab	4
Genetics	3-4
Biochemistry	3
Physics w/lab	4
Statistics (methods)	3
Algebra, pre-calculus, or higher	3

General Education Requirements*

English composition/communication **	6
Arts & humanities/social science/history **	21
Total semester credit hours	64



* If an applicant has received or will receive a bachelor's degree prior to matriculation, the general education prerequisites are considered fulfilled regardless of credit hours.

** Course titles/classifications of these requirements may vary by institution. Please follow the institution's graduation requirement standards for a guideline or see the University Common Requirements (UCORE) for course examples.

Ensuring that all prerequisites have been completed prior to entry into the DVM program is solely the responsibility of the applicant.