VETERINARY MEDICINE -- Doctor of Veterinary Medicine (DVM) RECOMMENDATIONS ONLY

RECOMMENDATIONS ONLY	
Schools Referenced	Iowa State University-Ames, IA University of Minnesota-Twin Cities, MN Colorado State University–Fort Collins, CO
Notes	 Although completion of a baccalaureate degree is not required, typically 90%+ of admitted students have completed their bachelor's degree. A minimum cumulative GPA of 2.8 is required depending on program 2022 ISU mean GPA=3.61. Grade of C or above in all pre-req courses ISU requires CASPER exam: https://acuityinsights.app/casper/ Students apply through Veterinary Medical College Application Services (VMCAS), http://www.aavmc.org/ If a course is repeated, all grades will be used in the GPA calculation. Directory of programs available at: http://www.aavmc.org/data/files/vmcas/prereqchart.pdf
Biology	General Biology: Organismal DiversityBIOL2051General Biology: Cell Structure and Function BIOL2052GeneticsBIOL3140General Microbiology—BIOL3151Vertebrate Anatomy-BIOL3106Vertebrate Physiology-BIOL4137 (Odd Falls) OR Comparative Animal Physiology-BIOL4114 (Even Falls)
Chemistry	General Chemistry ICHEM1110General Chemistry IICHEM1120Organic Chemistry ICHEM2210Organic Chemistry IICHEM2220Organic Chemistry LabCHEM2230Biochemistry ICHEM4510
Math	Statistics—STAT1772 Pre-calculusMATH1140
Physics	General Physics IPHYSICS1511 *All pre-req courses must earn C or above
Experiential Component	Volunteering or working in a veterinary hospital or clinic setting, science research or related service organizations strengthens applications. Make relations with people that would be a strong reference to add to your application. ISU: 200 hours or more of quality animal, veterinary, or research experience.
Recommended Elective Courses	Biochemistry II—CHEM4520Cell BiologyBIOL4128Immunology—BIOL4150Developmental Biology of Animals—BIOL4146General Physics IIPHYSICS1512
	Could substitute for anatomy and physiology requirementAnatomy & Physiology IBIOL3101Anatomy & Physiology IIBIOL3102