VETERINARY MEDICINE -- Doctor of Veterinary Medicine (DVM)
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 2.50 to 2.75 is required depending on program.
- Graduate Record Exam (GRE) required; http://www.ets.org/gre/
- 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.

Biology
- General Biology: Organismal Diversity--BIOL2051
- General Biology: Cell Structure and Function--BIOL2052
- Genetics--BIOL3140
- General Microbiology—BIOL3151
- Vertebrate Anatomy–BIOL3106
- Vertebrate Physiology-BIOL4137 (Odd Falls) OR Comparative Animal Physiology-BIOL4114 (Even Falls)

Chemistry
- General Chemistry I--CHEM1110
- General Chemistry II--CHEM1120
- Organic Chemistry I--CHEM2210
- Organic Chemistry II--CHEM2220
- Organic Chemistry Lab--CHEM2230
- Biochemistry I--CHEM4510

Math
- Statistics--STAT1772 or Biostatistics—BIOL4157
- Pre-calculus--MATH1140
  OR _______Math for the Biological Sci--MATH1120 AND Trigonometry--MATH1130
  OR _______Calculus I--MATH1420

Physics
- General Physics I--PHYSICS1511

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.

Recommended Elective Courses
- Biochemistry II—CHEM4520
- Cell Biology--BIOL4128
- Immunology—BIOL4150
- Developmental Biology of Animals—BIOL4146
- General Physics II--PHYSICS1512

Could substitute for anatomy and physiology requirement
- Anatomy & Physiology I--BIOL3101
- Anatomy & Physiology II--BIOL3102

Updated 07/23/2019