

Tentative Four Year Plan: BA Sociology/Pre-Vet

The below is a tentative schedule and assumes the incoming student with the following placements; Pre-Calculus (Math 171) and College Writing II (ENGL 111). It is highly recommended that you consult a pre-professional faculty advisor to adapt the schedule to your particular circumstances.

Please check with any specific Veterinary program requirements not covered below. Some possible recommended courses would include the following: General Zoology, Animal Physiology, Comparative Vertebrate Anatomy, Animal Behavior, Animal Nutrition, Evolution, Wildlife Management, Fisheries, Ornithology, Herpetology Microeconomics, and Macroeconomics

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| Class | Fall Term | Spring Term |
| Freshman | BIOL 155: Principles of Biology I BIOL 165: Principles of Biology I Laboratory ENG 111: College Writing SOC 211: Principles of Sociology SPAN 151/FR 151 or CIS 110: Spanish I/French I or Computer Information Processing INQ 1XX Freshman Inquiry Seminar <div style="text-align: right;">Credits: 16</div> | BIOL 156: Principles of Biology II BIOL 166: Principles of Biology II Laboratory ANTH 211: Humans and Culture PS 211: American Government SOC Elective SPAN 152/FR 152 or CIS 202: Spanish II/French II or Intro Event Drive Program <div style="text-align: right;">Credits: 16</div> |

Summer: Job Shadow and find clinical/volunteer experience

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| Sophomore | CHEM 153: General Chemistry I CHEM 163: General Chemistry I Laboratory GEN ED: English Composition PH 251: General Physics I SOC 310 or SOC 312: Classical Social Theory or Microsociology SPAN 251/FR 251 or CIS 217: Spanish III/French III or Application of Microcomputers <div style="text-align: right;">Credits: 16</div> | CHEM 154: General Chemistry II CHEM 164: General Chemistry II Laboratory MATH 221: Elementary Applied Statistics PH 252: General Physics II SOC Elective SPAN 252/FR 252 or CIS 301: Spanish IV/French IV or Computer Systems Analysis <div style="text-align: right;">Credits: 16</div> |
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Summer: Job Shadow, clinical/volunteer experience, and GRE Prep

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| Junior | CHEM 251: Organic Chemistry CHEM 261: Organic Chemistry Laboratory PSY 211: General Psychology SOC 450 or SOC 451: Research Methods SOC Elective SOC/SW Elective <div style="text-align: right;">Credits: 16</div> | CHEM 252: Organic Chemistry II CHEM 262: Organic Chemistry II Laboratory PHIL 111: Critical Thinking MATH 171: Precalculus SOC Elective SOC/SW Elective <div style="text-align: right;">Credits: 16</div> |
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Summer: Take GRE and Submit Application

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| Senior | BCHM 453: Biochemistry I ECON 221 or 222: Micro or Macro Economics PHIL 212: Ethics GEN ED: Personal Performance MATH 270: Calculus SOC/SW Elective <div style="text-align: right;">Credits: 16</div> | COM 113: Public Speaking GEN ED: Arts & Humanities GEN ED (Social/Behavioral Science): WGS Course HPE 111: Health Education SOC Elective SOC/SW Elective <div style="text-align: right;">Credits: 17</div> |
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