ADDITIONAL GENERAL EDUCATION REQUIREMENTS:
- Communications** 3 Cr
- U.S. & Nevada Constitution** 4 Cr
- Social Sciences/Humanities** 3 Cr
- Human Relations** 3 Cr
- Science: BIOL 251 4 Cr

Total       17 Cr

*MATH 100 can be substituted for the math requirement.
**See AAS degree requirements in College Catalog.

IMPORTANT POINTS TO REMEMBER:
- Selection Occurs: Once a year
- Program Begins: Fall 2018
- Application Deadline: June 1, 2018
- Applications received after the Application Deadline will only be considered if space permits.
- Proof of completion of all program prerequisites must be in the Limited Entry Office by this date.
- Maximum number of students admitted: 20
- Science courses must be no more than 7 years old at the time of entry into the program.
- High School Diploma or GED required for licensure.

PROGRAM PREREQUISITE COURSES: These are courses that must be completed before a student is considered eligible for entry into the Program. FOR SELECTION PURPOSES, PREREQUISITE COURSES FOR LIMITED ENTRY PROGRAMS MAY BE ATTEMPTED THREE TIMES. ALL ATTEMPTS INCLUDE WITHDRAWALS, AUDITS AND GRADES. THE HIGHEST GRADE WILL BE USED FOR THE GPA CALCULATION.

Course | Title | Cr | Gen Ed Req. | Tech Prep | Min. Grade
---|---|---|---|---|---
BIOL 189 | Fundamentals of Life Science | 4 | Science | No | C
MATH 104, 116, 120 or higher* (Except Math 122 and 123) | 3 | Math | No | C
ENG 101 | Composition I | 3 | English | No | C
ENG 107 | Technical Communications | 3 | English | No | C

Total 10 Cr

* See AAS degree requirements in College Catalog.

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- Communications** 3 Cr
- U.S. & Nevada Constitution** 4 Cr
- Social Sciences/Humanities** 3 Cr
- Human Relations** 3 Cr
- Science: BIOL 251 4 Cr

Total 17 Cr

PROGRAM COURSES: These are specialized courses within a health discipline. They are restricted to students who have been accepted into the program. Program courses are subject to revision, this will not impact program admission.

<table>
<thead>
<tr>
<th>1st Semester</th>
<th>2nd Semester</th>
<th>3rd Semester</th>
<th>4th Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>VETT 101B.....1 cr Introduction to Animal Health Technology</td>
<td>VETT 112B.....4 cr Clinical Anatomy and Physiology II</td>
<td>VETT 205B.....2 cr Diagnostic Imaging</td>
<td>VETT 225B.....2 cr Pharmacology and Toxicology</td>
</tr>
<tr>
<td>VETT 105B .....1 cr Veterinary Medical Terminology</td>
<td>VETT 127B .....4 cr Basic Animal Nursing</td>
<td>VETT 211B.....2 cr Animal Nutrition</td>
<td>VETT 235B.....4 cr Surgical, Anesthesia and Dental Procedures</td>
</tr>
<tr>
<td>VETT 110B.....4 cr Clinical Anatomy and Physiology I</td>
<td>VETT 203B.....4 cr Clinical/General Pathology</td>
<td>VETT 227B.....4 cr Advanced Animal Nursing</td>
<td>VETT 240B.....2 cr Large Animal Procedures</td>
</tr>
<tr>
<td>VETT 125B .....2 cr Veterinary Office and Clinic</td>
<td>VETT 208B.....2 cr Lab Animal Science and Exotics</td>
<td>VETT 260B.....2 cr Directed Clinical Practice I</td>
<td>VETT 265B.....2 cr Directed Clinical Practice II</td>
</tr>
<tr>
<td>VETT 209B.....1 cr Parasitology</td>
<td>VETT 230B.....1 cr Principles of Asepsis</td>
<td>VETT 250B.....3 cr Critical Care/ER</td>
<td></td>
</tr>
</tbody>
</table>

Total Sem.......8 cr Total Sem.....15 cr Total Sem........11 cr Total Sem.....13 cr

Total In-Program Credits 47

4/17