|  |
| --- |
| **COURSE CHECKLIST FOR PRE-VETERINARY SCIENCE MAJOR** |
| **University Gen Ed Requirements** |
|   | College Writing (Fall or Spring) | ENGLWRIT 112 |
|   | Arts/Literature (AL or AT) - must be 4 credits |  4 credit course |
|   | Historical Studies (HS) - must be 4 credits |  4 credit course |
|   | Social/Behavioral Sciences (SB) - must be 4 credits |  4 credit course |
|   | Social World - Plus one additional course in (AL, AT, SB, SI or I) | ANIMLSCI 260 fulfills SI |
|   | Diversity "DU"- can be combined with (AL/AT,HS,SB) |  |
|   | Diversity "DG"- can be combined with (AL/AT,HS,SB) |  |
|   | First Year Seminar, 1 credit  | Can be fulfilled by Animal Science Residential Academic Program- RAP  |
|   |  Integrative Experience - IE, must be taken in VASCI dept. at UMass Good Intentions (spring) or  One Health (fall) or Honors Thesis + Integrating Learning and Research (must  complete all three courses) |  ANIMLSCI 494GI or  ANIMLSCI 494EI or ANIMLSCI 499Y+499T+  ANIMLSCI 494TI  |
| **Basic Science & Math Requirements** |
|   | Introductory Biology I | BIOLOGY 151\* |
|   | Introductory Biology II (prereq. minimum C in BIOLOGY 151) | BIOLOGY 152\* |
|   | Biology Lab | BIOLOGY 153\* |
|   | General Chemistry I | CHEM 111\* |
|   | General Chemistry II (prereq. Chem 111, minimum C-) | CHEM 112\* |
|   | Organic Chemistry (prereq. Chem 112, minimum C-) | CHEM 261\* |
|   | Organic Chemistry (prereq. Chem 261, minimum C-) | CHEM 262 |
|   | Organic Chemistry lab (prereq concurrent enrollment in Chem 262 or previous C- or better in Chem 262)  | CHEM 269 |
|   | Biochemistry (prereq. Chem 250 or 261 or 265, minimum C-) Biochem 423 (fall) & 424 (spring) are recommended for some vet schools | BIOCHEM 320/420 or BIOCHEM 423  |
|   | Statistics (Math R2 requirement) | STATISTC 111, STATISTC 240 or RESECON 212 |
|   | Calculus | MATH 127\* or MATH 131 |
|   | Microbiology (prereq. CHEM 261 or 250 or current enrollment) | MICROBIO 310 |
|   | Microbiology Lab – ANIMLSCI 366 (prereq. BIOLOGY 152 & 153 with a grade of C or better, MICROBIO 310 or concurrent enrollment) ORMICROBIO 265 or MICRO 312 (prereq. MICROBIO 310, dept. consent required) |  ANIMLSCI 366 or MICROBIO 265 or MICROBIO 312 |
|  | Introductory Physics I and Lab | PHYSIC 131 |
|  | Introductory Physics II and Lab | PHYSIC 132 |
| **Animal Science Core** |
|   | Introduction to Animal Science (Fall), external or internal transfer students may substitute higher-level elective | ANIMLSCI 101 with lab |
|   | Introduction to Animal Management (Spring)  prereq. ANIMLSCI 101, minimum C | ANIMLSCI 103\* with lab |
|   | Cellular and Molecular Biology (Spring)  prereq. BIOLOGY 151 min. C, CHEM 111 min. C-  | ANIMLSCI 285\* or BIOLOGY 285 or BIOCHEM 285 |
|   | Anatomy/Physiology (Fall) prereq. BIOLOGY 151 minimum C | ANIMLSCI 220\* with lab |
|   | Animal Care & Welfare (Fall) Gen Ed SI | ANIMLSCI 260 with discussion |
|   | Genetics (Fall) prereq. Biology 151 or 161H, minimum C; Biology 152 or 162H, minimum C. |  ANIMLSCI 311 or BIOLOGY 311  or BIOCHEM 311 |
|  | Animal Nutrition & Feeding (Spring) prereq. ANSCI 220 | ANIMLSCI 332 with lab |
|   | Molecular Immunology (Spring) OR Infection and Immunity (Fall) prereq. ANSCI 200 or BIOL 285 or BIOCHEM 275 | ANIMLSCI 572 orANIMLSCI 472 |
|  | Reproductive Physiology (Spring) prereq. AnSci 220 | ANIMLSCI 521 with lab |
|   | Junior Writing (Fall or Spring) | NATSCI 387 |

NOTE: \*Ten courses used to calculate Pre-Vet major eligibility. Credit-weighted GPA must be greater than or

equal to 2.700 (= B-) in order to graduate as a Pre-Veterinary Science major. Students with 10-course GPAs less

than 2.700 may graduate as Animal Science majors. 3.2.23