

**HANDBOOK FOR PRE-VETERINARY STUDENTS**  
**AT**  
**NORTHERN MICHIGAN UNIVERSITY**

This document has been developed for students at Northern Michigan University who are interested in the field of veterinary medicine. It specifically emphasizes the requirements that are necessary for application to Michigan State University College of Veterinary Medicine because most NMU students are Michigan residents, and Michigan residents typically will apply there. However, the general principles apply to all veterinary medical schools.

Requirements may differ among schools. Students are referred to the Association of American Veterinary Medical Colleges (<https://www.avma.org/Pages/home.aspx>) and to individual veterinary schools listed on the AAVMC website (see the College Descriptor pages here: [http://aavmc.org/College-Specific-Requirements/College-Specific-Requirements\\_College-Specifications.aspx](http://aavmc.org/College-Specific-Requirements/College-Specific-Requirements_College-Specifications.aspx)). Additional helpful information can be found in the *AAVMC Veterinary Medical School Admission Requirement Handbook* (Purdue Press), which is available in the NMU Biology Department and through your pre-veterinary advisor. In addition, students should contact those veterinary medical schools that interest them for further information regarding admissions requirements and optimal times to visit. Veterinary schools are eager to ensure that interested students receive up-to-date information about their schools.

First steps to success:

1. Be prepared for a higher level of academic expectations in college. Do NOT expect it to be like high school. You will need rigorous study skills to succeed now and later.
2. Budget and manage your time effectively. Your studies and class preparation must come first. Work and extracurricular activities come second.
3. Begin making a plan for gaining shadowing opportunities with local vets (either around Marquette or in your home town during breaks from NMU). Your pre-veterinary advisor and the NMU Pre-Veterinary club can help with this.
4. Though coursework and vet shadowing are top priorities, vet schools are interested in well-rounded applicants. Research is becoming a key factor for an acceptable veterinary school applicant. Talk to Biology Department faculty to learn about their respective research programs and explore the potential for working in their labs.
5. Be alert to your need for academic help and get it immediately. Seek out professors, teaching assistants, tutoring services. Form or join a study group with other academically motivated students. Again, The NMU Pre-veterinary club also assists in facilitating tutoring possibilities and regularly holds work-shops on GRE preparation.
6. Develop good decision-making skills. This means gathering information from reliable sources, seeking advice and giving careful consideration to potential consequences of your decisions.

Your advisor will provide assistance, but ultimately YOU are responsible for tracking down the information that you require and for making decisions about your academic career.

7. While the NMU pre-veterinary club is an invaluable opportunity, develop a social network that is supportive. Participate in activities that help you feel at home and comfortable while you are at NMU.

Some NMU sources for information/help:

1. All campus tutoring. 111 H Learning Resources Center. Phone: 227-2618
2. Math lab. 3810 West Science building. Phone: 227-1612
3. Academic and career advisement center. 3302 Hedgcock. Phone: 227-2971
4. Counseling center. 3405 Hedgcock. Phone: 227-2981
5. Residence hall staff
6. Pre-vet advisor: Dr. Jennifer Jezylo. email: ([jemyers@nmu.edu](mailto:jemyers@nmu.edu))
7. NMU Pre-veterinary Club. 2019 Secretary Shelby Boschma ([sboschma@nmu.edu](mailto:sboschma@nmu.edu))
8. NMU Pre-veterinary Club 2019-2020 Facebook page (<https://www.facebook.com/groups/2247878598661332/>)

Your decision to prepare for a career in veterinary medicine should be based on as much information and experience as possible. In addition to information that you acquire from the pre-vet advisor, club, and from the veterinary schools that you focus on, additional important input comes from practicing veterinarians. Talk openly and honestly with them about the demands, rewards, requirements, and opportunities in veterinary medicine. Careers include those in:

- private general practice (companion animals, exotics, food animals) in rural, urban or suburban settings,
- private specialty practice (ophthalmology, surgery, radiology, oncology, etc.),
- teaching and research in private, academic, and/or government agencies (food safety, epidemiology, public health, wildlife health management, development of diagnostic tests, virology, immunology, etc.)

## **GETTING STARTED**

Your first semester at NMU will be full of information and new experiences and it can be a challenge to many students. With that in mind, you must take all appropriate actions to be sure you get off to a good start. You will be adjusting to a completely new environment, both academic and personal, and your success will in part depend on how quickly you can make this adjustment.

### **Studies**

Your current study, test taking and time management skills may have worked well in high school, but they may be insufficient to handle the rigors of college-level courses. College students are expected to understand, assimilate, synthesize, integrate, correlate, and use course content - not simply memorize

information. You can improve your skills in these areas by using campus resources listed earlier (All campus tutoring, Math lab, etc.), but ultimately there is no substitute for spending time with course material, asking thoughtful questions, and seeking answers.

The college workload will probably be much greater than what you saw in high school. You should expect to:

- study 3-4 hours outside class for every hour in class,
- take several major exams in each course,
- write longer papers,
- have much longer reading assignments,
- see items on exams that were not specifically discussed in lecture or homework.

All of this requires more time and depth of study than typical high school course work.

REMEMBER to seek help early if you need it.

### **Advising**

Beginning immediately, advising conferences are scheduled by appointment each semester to discuss your current progress, projected enrollment, projected year of application to the professional program in veterinary medicine, choice of major, and any other concerns or questions you may have about your academic program.

### **PRE-VETERINARY PREPARATION AT NMU**

All colleges of veterinary medicine establish course requirements for admission to their DVM programs in minimum credits and prescribed subject matter for the areas of mathematics, chemistry, general biology, organic chemistry, physics, biochemistry, writing, social sciences, arts and humanities. NMU offers courses that fulfill these credit and subject matter requirements. The purpose of these requirements is for students to acquire:

- knowledge of basic sciences
- understanding of social systems and cultural heritages
- ability to communicate effectively in written and spoken English
- outstanding study and time-management skills

These are minimum requirements expected of candidates for admission to a DVM program. **Most applicants accepted to professional programs have completed course work and gained experience beyond the minimum.**

***The pre-veterinary track is not by itself a degree-earning program.*** It is a track intended to help NMU students to prepare for applying to a DVM program. "Pre-veterinary" can be declared as a major for freshmen and sophomores only. If a student has not already selected a degree-granting major by the time they reach junior standing, they must do so at that point. Many courses in the pre-veterinary track are applicable to a bachelor's degree in a number of majors at NMU, primarily in the sciences. The general studies courses in writing, social sciences and arts and humanities are university-wide requirements for a bachelor's degree in any major. The pre-veterinary track can serve as a route to more than one educational objective.

A bachelor's degree is not a requirement for admission to many DVM programs. However, as a rule, people accepted to DVM programs have exceeded the minimum course requirements and, in most cases, earned a degree. We strongly advise that pre-vet students plan to complete their bachelor's degree as they prepare for applying to veterinary medical school.

**Required courses for Michigan State University College of Veterinary Medicine (see <https://cvm.msu.edu/future-students/dvm/prerequisites/prerequisite-courses-at-michigan-colleges#entry:8166:url>)**

English and composition

Social sciences

Arts and humanities

Math: College algebra and trigonometry is the minimum

Physics (2 semesters with lab)

Inorganic chemistry (2 semesters with labs)

Organic chemistry (2 semesters with labs)

Biochemistry (1 semester with lab)

General biology (2 semesters with labs)

Microbiology (1 semester with lab)

Genetics (1 semester with lab)

Cell biology (1 semester with lab)

### **FACTORS TO CONSIDER IN SELECTING YOUR COURSE LOAD**

Current course load:

- Do you have enough time to handle the work for each of your courses adequately?
- Could you handle a heavier load or would a lighter load be better?
- If you work, how does this time commitment affect your study time and academic performance?
- Do you commute? If so, how far?

Study skills:

- Are you studying effectively and efficiently, and performing well on tests?
- If your answer is "no", would it be wiser to take fewer credits next semester and utilize the time

saved working on study and time-management skills?

Current performance in sequential courses:

- If you get a 1.0 or 1.5 in the first semester of a course sequence, technically you have earned credit and may enroll in the next course.
- However, the odds of doing well in the next course of the sequence should be considered based on how heavily the second course relies on mastery of material in the first.
- The presence of D or F grades in the math and science requirements on your transcript will be detrimental to your chances of admission to a veterinary school.

Course combinations:

- Is the balance between science/math and non-science courses in your schedule providing optimum time for you to achieve the best grades?
- A general guideline is to carry no more than 2 science courses per semester until you are confident that you can excel with a greater load.

Projected year of application to the DVM program:

- Is it reasonable and feasible for you to carry the strictly prescribed and heavy course load necessary to apply to the professional program during your freshman and sophomore years?
- When will you feel prepared to take the standardized exam (Medical College Admissions Test or Graduate Record Exam)?
- When will you have sufficient veterinary exposure?
- Would it be wiser to project application into a later year so that your course load would not be so compressed, allowing time for additional beneficial courses, activities, and experiences?
- Review the section on **Application to Veterinary School** for information pertinent to these considerations.

Semesters courses are offered:

- Many courses are offered only in particular semesters. Refer to the descriptions of courses section of the NMU catalog and the schedule of courses book to determine whether or not courses are offered in the semesters you plan on taking them.

Health and personal concerns:

- If you are experiencing health or personal difficulties, would it be wise to moderate your course load to give yourself time to seek help and deal with problems?
- NMU has an excellent Counseling Center (906) 227 2980.
- The Dial HELP crisis hotline is available 24/7 for free, confidential, non-judgmental crisis intervention and referral services:  
CALL: (906) 482-4357  
TEXT: (906) 356-3337  
CHAT: dialhelp.org
- The NMU Dean of Students Office staff is also dedicated to helping students in crisis or just have difficulty assimilating (<https://www.nmu.edu/dso/>) 227-1700

## **APPLICATION TO VETERINARY SCHOOL**

To be eligible for admission consideration, you **must**:

- Complete all pre-veterinary requirements.  
All pre-veterinary course requirements must be completed prior to the projected fall of DVM program entry, but only **half** of the required courses must be completed prior to the application deadline.  
Animal experience  
Veterinary experience  
Community service  
Research experience
- If required, take the Graduate Record Examination (GRE) or Medical College Admissions Test (MCAT) (check what is required by each vet school that you intend to apply to) no later than the fall test date preceding the application deadline. Updated information on what standardized tests are required by different schools can be found through the American Association of Veterinary Medical Colleges web site.
- Submit all required application materials by the application deadline. Most schools in North America (including MSU) are using the Veterinary Medical Colleges Application Service (VMCAS) for application to schools. Students are referred to their web page <http://aavmc.org/vmcas/vmcas.htm> for further information.

As you progress in your pre-veterinary program and project your year of application to a DVM program, you should consult the pre-veterinary advisor to verify your schedule, completion of all admission requirements, projected test dates, and application information.

### **CALCULATING YOUR GRADE POINT AVERAGE FOR MSU CVM**

Michigan State University College of Veterinary Medicine's admission criteria include 2 separate GPAs: **Cumulative GPA**, including ALL college course work taken at every post-secondary institution attended.

**Pre-veterinary science GPA**, including ONLY the math/science courses required for admission to the professional program.

NOTE: All prerequisite courses must be passed with a 2.0 or better. If you retake a course in which you earned less than 2.0, both grades will be averaged. AND the average must be equal to or better than a 2.0. If you received a 2.0 in a course and retake the course, then the C grade will be used to calculate your GPA.

## 1. Cumulative GPA

When you receive your first grade report after completing your first semester, you will see columns for grades, course credits, and honor points. Honor points equal credits multiplied by grade. To calculate the cumulative GPA, you divide the total honor points by the total credits attempted (even if a course was not passed and credits not earned, all credits attempted are calculated in the cumulative GPA). **This policy differs from that of NMU where grades of repeated courses replace the initial grade.**

Example: Course		Grade	Credit	Honor points
Eng. Composition	3.5	4	14.0	
Algebra and Trig	3.0	5	15.0	
Chemistry + lab	3.5	5	17.5	
Total		14	46.5	

$$\begin{aligned}\text{Cumulative GPA Formula} &= \\ &\text{total honor points} / \text{total credits attempted} \\ &46.5/14 \\ &= 3.32\end{aligned}$$

**NOTE: ALL credits attempted, including repeated courses, are used when calculating an applicant's cumulative GPA.**

## 2. Pre-veterinary Science GPA

When calculating this GPA for applicants to the professional program, only grades for the courses specified to meet the veterinary admission requirements in math and science are used. Pre-veterinary Science GPA Formula =

$$\begin{aligned}\text{Math and science honor points} / \text{math and science credits attempted} \\ 32.5/10 = 3.25\end{aligned}$$

Keep a record of your cumulative and pre-veterinary science GPAs as you progress. Compare them to the current mean GPAs of students admitted to veterinary school in the past 2-3 years.

## ACADEMIC ADVISING

Your responsibilities:

1. Read and become knowledgeable about:
  - the pre-veterinary program
  - the criteria for admission to veterinary schools of interest to you
  - university requirements, regulations and procedures, and majors to consider for completion of a bachelor's degree
2. Commit significant time and effort to the continuous process of planning your education and experiences.

3. Utilize all sources of information and assistance available (such as advisors, faculty, career information resources) **before** making final decisions.
4. Be well prepared for advising conferences: the more preparation, the more useful the conference will be.

#### **Advising conferences:**

The purpose of an advising conference is to discuss

- your current progress
- a projected schedule for the next semester
- any individual questions or concerns you may have
- Schedule an appointment early and often with your pre-veterinary advisor ASAP using **Starfish**.

#### **Your major should:**

- Strengthen your credentials as an applicant to a DVM program by expanding your academic knowledge, research and veterinary experience, and performance.
- Strengthen your preparation for the professional veterinary medical program with advanced and broader course work.
- Serve as an alternative education/career pathway in case you decide against veterinary medicine or are not accepted to a DVM program.

#### **Remember:**

1. Courses in physiology, anatomy, embryology, immunology, virology, computer science, statistics, and liberal arts are suggested by veterinary college admissions committees as valuable preparation for the professional program.
2. Some applicants to veterinary schools are not accepted; all pre-veterinary students should have an alternative career avenue via the major they choose.
3. Veterinary school admissions committees exercise NO preference for any particular majors in the process used to select candidates for admission to the professional program; thus a non-science major is an acceptable choice.

#### **Electives:**

Taking elective courses allows you to

- Pursue your own special interest in a subject that is not required in the pre-veterinary program.
- Gain supplemental preparation for the DVM program (e.g., courses in anatomy, physiology, parasitology, histology, immunology, virology, etc.)
- Explore potential majors for a bachelor's degree by taking introductory courses in fields in which you are interested.
- Add balance and diversity to your activities through courses in music, art, theater, dance, or physical education.

Elective courses in embryology, zoology, parasitology, computer science, comparative anatomy, animal physiology, and molecular biology are valuable preparation for the DVM program.

## **STANDARDIZED TESTS**

Although MSU CVM no longer requires standardized tests in the application process, many Colleges of Veterinary Medicine require that the scores from certain national standardized tests (e.g., GRE, MCAT) be submitted as part of the application process. These requirements can change, and it is important for the applicant to contact the school she/he is interested in to be sure that the appropriate tests are taken and the scores reported. Check the current requirements for the veterinary schools of interest by visiting VMCAS (Veterinary Medical College Application Service). This site has links to all veterinary medical schools accredited by the AVMA (American Veterinary Medical Association).

## **A LOOK AT WHAT IT TAKES**

The class profile of applicants accepted into the DVM program at MSU accepted in the fall of 2018 is listed below. It can give you an idea of the level of excellence needed to successfully apply to a veterinary medicine program.

Total applications:	1,199
Total admitted:	115
Michigan residents admitted:	79
Non-Michigan residents admitted:	36

Mean scores of admitted applicants:	
Cum GPA (last 3 semesters):	3.60
Pre-vet (science) GPA:	3.43

The selection processes of the different veterinary schools are relatively consistent. Most use similar academic and nonacademic measures to select those candidates who best fit the mission of veterinary school and who have a high probability of success in the professional school curriculum. Competition for acceptance into veterinary medical school is intense. Doing well in your academic pursuits is mandatory, but not by itself sufficient. You will need to demonstrate a broad range of experiences as well as stellar academic performance to be competitive.

Need further information?

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