# **Connecticut State Community College**

## **Veterinary Technology at Middlesex**

# **Information for High School Students**

### Steps to join the Veterinary Technology Program 2024-25

* **Complete the prerequisites** at any CT State Community College campus location (or other college/university)
* Apply to CT State Community College as a General Studies Major, AS - Nursing & Health <https://ctstate.elluciancrmrecruit.com/Apply/Account/Login?ReturnUrl=%2fApply>
* Submit required documents for admission, including but not limited to:
	+ High school transcripts or GED
	+ AP or SAT/ACT test scores (optional)
	+ Immunization records
* Make an appointment with our Guided Pathways Advisor to register for the necessary prerequisites and to determine if any of your high school scores exempt you from some prerequisites.
	+ SAT/ACT scores and high school GPA help place you into the proper English and Math courses.
	+ AP scores of 3 or greater and ECE credits are accepted.
* **College-level Prerequisites** needed with a grade of C or better upon completion.

**Note: you cannot apply to vet tech if these will not be completed by end of May 2024.**

In other words, if you are a high school grad in May 2024, you cannot apply for vet tech until 2025.

* + ENG 1010 Composition (3 credits)
	+ MATH 1010 Intermediate Algebra or MAT 1200 Statistics or MAT 1600 College Algebra (3 credits)
	+ BIO 1210 General Biology (4 credits)
	+ CHEM 1110 Concepts of Chemistry (4 credits)
* Additional courses you may wish to fulfill before applying:
	+ **CCS 1001 College and Career Success\* prior to application to Vet Tech Program**
	+ 3 credits Social / Behavioral Science elective
	+ 3 credits Arts & Humanities elective
	+ VET 1001 Introduction to Veterinary Technology (3)
* Our program begins every fall semester. Once prerequisites are complete, apply to the vet tech program. The application period is from October 1st through **April 1st**\*\* of the year of entry.
	+ Complete the selective admission application via your CT State Community College account (or create an account if necessary) via the application link above.
	+ Submit transcripts if outside the CT State CC system.
	+ Submit two letters of recommendation (1 professional, 1 academic)
	+ Complete guided essay questions within the application.
	+ Applicants may or may not be called for an interview.
	+ Midterm grades for in-progress courses will be requested
* The notification to candidates begins in May.

# **Sample Pre-Vet Tech Program of Study 2024-25**

## Apply to CT State as a General Studies major – Nursing and Health Careers

## [Sign In to Access Your Application Account (elluciancrmrecruit.com)](https://ctstate.elluciancrmrecruit.com/Apply/Account/Login?ReturnUrl=%2fApply%2f)

## Fall Semester

|  |  |  |
| --- | --- | --- |
| **Course ID** | **Course Name** | **Credits – Total 13** |
| ENG 1010  | English Composition\* | 3 |
| MATH 1010, ORMATH 1200, OR MAT 1600 (Required for CHEM 1110) | Intermediate Algebra\*Statistics\*College Algebra\* | 3 |
| BIO 1210 | General Biology\* | 4 |
| CCS 1001 | College Career Success | 3 |

## \*Must complete with a grade of C or better

## October

* Check Veterinary Technology website for upcoming information sessions.
* Begin application for Veterinary Technology program; note due date.
* Review courses needed for spring registration below.

## Spring Semester

|  |  |  |
| --- | --- | --- |
| **Course ID** | **Course Name** | **Credits – Total 13** |
| CHEM 1110 | Concepts of Chemistry\* | 4 |
| VET 1001 | Introduction to Vet Tech\* (optional, online) | 3 |
| Art & Humanities Elective |  | 3 |
| Behavioral/Social Science |  | 3 |

## \*Must complete with a grade of C or better

## March

* Submit midterm grade request to instructors for all in progress prerequisites (see application)
* Review application for completeness – personal statement questions, recommendations received, etc.

## April

* Application must be complete and submitted by April 1st.

## May

* Notifications will begin. Students with prerequisites in progress may be offered admission contingent upon successful completion of those classes.