

AAS: Veterinary Technology

Curriculum Chair: Prof. Jesi Godin SCI-363 Tel # (914) 606-8599 Email: VetTech@sunywcc.edu
Associate Dean: Michael Olivette Science Bldg. 254 Tel # (914) 606-6912 Email: Michael.Olivette@sunywcc.edu

Prior to enrollment in the program, students must complete the following courses with a C or better (2.0 on a 4.0 scale):

- **ENG 101-** Writing and Research 3 credits
- MATH 130 -College Algebra: Functions & Models 3 credits

Developmental Courses as required based on placement scores

- **BIO 103-**Human Biology Lecture & Lab 4 credits
- **CHEM 113-**Principles of Inorganic Chemistry 4 credits

Students must submit required health records/proof of immunizations and required background check prior to taking lab or clinical courses.

Ш	No Developmental Courses Required						
	ENG 91 Writing for College 1 – Score of 4 E Code 1 and below Choose an item.						
	ENG 92 Writing for College 2 – Score of 6 E Code 2 Choose an item.						
	ESL 94 Academic Writing 1 – Score of 5 or 6 E Code 6 Choose an item.						
3□	ESL 122 Academic Writing 2 – Score of 7 E Code 7 Choose an item.						
	MATH 92 Pre-Algebra – Arithmetic score 44 and below, Elementary Algebra 54 and below Choose an item.						
	MATH 93 Beginning Algebra – Arithmetic score 45 and above, Elementary Algebra 54 and below Choose an item.						
OR □	MATH 94 Foundations of Mathematical Reasoning – Arithmetic score 45 and above, Elementary Algebra 54 and below Choose an item.						
	READ 93 Foundation of College Reading – Score of 57 and below Choose an item.						
3□	READ 105 Analytical Reading – Score of 58 and higher Choose an item.						
New General Education Requirements							
3□	ENG 101 OR ENG 101H – Writing and Research Choose an item.						
3□	ENG 102 OR ENG 10H – Writing and Literature Choose an item.						
3□	MATH 130 – College Algebra: Function & Models Choose an item.						
4□	BIOL 103 – Biological Science 2-Human Biology and Lab Choose an item.						
4□	CHEM 113 – Principles of Inorganic Chemistry and Lab Choose an item.						
3□	PSYCH 101 OR PSYCH 101H – General Psychology: Students must have at least one of the following: A score of 8 or higher on the ESSAY portion of the placement test. Or received a passing grade in either ENG 92 - Writing for College 2 or ESL 122 - Introduction to Academic Writing 2. Or have a Pre or Co-requisite of ENG 101 - Writing and Research or ENG 101H - Writing and Research - Honors. Choose an item.						



	Degree Requirements
3□	VET 101 – Introduction to Veterinary Technology
4□	VET 102 – Animal Biology
3□	VET 103 – Microbiology for Veterinary Technologists
2□	VET 104 – Veterinary Disease and Pathology
2□	VET 105 – Veterinary Pharmacology
4□	VET 110 – Small Animal Nursing
2□	VET 200 – Veterinary Office Practice
4□	VET 201 – Anesthesia and Surgical Procedures for Veterinary Technologists
3□	VET 202 – Clinical Lab Techniques for Veterinary Technologists
4□	VET 203 – Farm Animal Nursing
2□	VET 204 – Dental Techniques for Veterinary Technologists
2□	VET 205 – Veterinary Radiography
4□	VET 206 – Veterinary Technology Externship 1
4□	VET 207 – Veterinary Technology Externship 2
4□	VET 208 – Veterinary Technology Externship 3

SEEN BY: Completed credits of 67 required

All non-veterinary courses must be passed with a minimum grade of "C" in order to continue in the program. *All veterinary technology courses (VET) must be passed with a minimum grade of C+*. Students who earn less than a C+ in a veterinary technology course or who withdraw from the program may be given consideration for one more opportunity to complete the program. Two or more such classes will result in termination from the program. If the student returns to the program after more than one year of absence, he/she must reapply to the program as re-entrance is not guaranteed.



AAS: Veterinary Technology Curriculum Chair: Prof. Jesi Godin SCI-363 Tel # (914) 606-8599 Email: VetTech@sunywcc.edu Associate Dean: Michael Olivette Science Bldg. 254 Tel # (914) 606-6912 Email: Michael.Olivette@sunywcc.edu

Academic Plan		Completed credits of 67 required			
		Fall/Spring		Fall/Spring	
Class	Credits	<u>Class</u>	Credits	<u>Class</u>	Credits
		VET 101 – Introduction to Veterinary Technology	3□	VET 103 – Microbiology for Veterinary Technologists	3□
		VET 102 – Animal Biology	4□	VET 104 – Veterinary Disease and Pathology	2□
				VET 105 – Veterinary Pharmacology	4□
				VET 110 – Small Animal Nursing	3□
Fall/Spring		Fall/Spring		SUMMER VET 202 – Clinical Lab Techniques for Veterinary Technologists VET 206 – Veterinary Technology Externship 1	
<u>Class</u>	<u>Credits</u>	<u>Class</u>	Credits	<u>Class</u>	Credits
VET 200 – Veterinary Office Practice	2□	VET 201 – Anesthesia and Surgical Procedures for Veterinary Technologists	4□		
VET 203 – Farm Animal Nursing	4□	VET 204 – Dental Techniques for Veterinary Technologists	2□		
VET 207 – Veterinary Technology Externship 2	4□	VET 205 – Veterinary Radiography	2□		
		VET 208 – Veterinary Technology Externship 3	4□		