

Middlesex Community College Veterinary Technology Associate in Science Degree GRADUATION CHECKLIST

This program is a Career-Oriented Degree that provides skills and knowledge, often in the form of a credential or qualification, that allow for direct entry into the work force. These degrees may serve as transfer degrees with or without a guarantee that additional credits will not be needed at the baccalaureate level within the CSCU system.

Admissions Prerequisite BIO* 121: General Biology I Admissions Prerequisite CHE* 111: Concepts of Chemistry Admissions Prerequisite Computer Skills Competency Demonstrated by a "pass" on the MxCC Computer Proficiency Exam, or successful completion of CSC*101 "Introduction to Computers" or equivalent course. General Education Requirement: Written Communication Mathematics Competency Demonstrated by Placement Test/SAT/ACT scores which place the student above MAT* 137 "Intermediate Algebra"; or, a grade of "C" or better in MAT*137 or equivalent or higher. Methetic Dimensions Elective Two courses chosen from any of these competencies: Aesthetic Dimensions, Historical Knowledge, Oral Communication Scientific Knowledge OR Scientific Reasoning Social Phenomena Elective Program Requirement MED* 125: Medical Terminology Program Requirement VET* 101: Introduction to Veterinary Technology with Lab VET* 102: Large Animal Veterinary Technology with Lab VET* 151: Small Animal Veterinary Technology with Lab VET* 151: Large Animal Veterinary Technology with Lab VET* 152: Large Animal Veterinary Technology with Lab	
Admissions Prerequisite CHE* 111: Concepts of Chemistry Computer Skills Competency Demonstrated by a "pass" on the MxCC Computer Proficiency Exam, or successful completion of CSC*101 "Introduction to Computers" or equivalent course. General Education Requirement: Written Communication Mathematics Competency Demonstrated by Placement Test/SAT/ACT scores which place the student above MAT* 137 "Intermediate Algebra"; or, a grade of "C" or better in MAT*137 or equivalent or higher. General Education Requirements in addition to those listed above (15 credits) Aesthetic Dimensions Elective Two courses chosen from any of these competencies: Aesthetic Dimensions, Historical Knowledge, Oral Communication, Social Phenomena, and/or Written Communication Scientific Knowledge OR Scientific Reasoning BIO* 235: Microbiology BIO* 235: Microbiology Program Requirement MED* 125: Medical Terminology Program Requirement VET* 101: Introduction to Animal Care 2 Program Requirement VET* 101: Introduction to Animal Care 2 Program Requirement VET* 111: Small Animal Veterinary Technology with Lab 4	
Admissions Prerequisite Computer Skills Competency Demonstrated by a "pass" on the MxCC Computer Proficiency Exam, or successful completion of CSC*101 "Introduction to Computers" or equivalent course. ENG* 101: Composition BNG* 101: Composition Anthematics Competency Demonstrated by Placement Test/SAT/ACT scores which place the student above MAT* 137 "Intermediate Algebra"; or, a grade of "C" or better in MAT*137 or equivalent or higher. General Education Requirement: Quantitative Reasoning (Career) General Education Requirements in addition to those listed above (15 credits) Aesthetic Dimensions Elective Two courses chosen from any of these competencies: Aesthetic Dimensions, Historical Knowledge, Oral Communication, Social Phenomena, and/or Written Communication VET* 102: Veterinary Office Management & Communication VET* 280: Veterinary Technician Externship I & VET* 280: Veterinary Technician Externship II Scientific Knowledge OR Scientific Reasoning BIO* 235: Microbiology 4 Program Requirement MED* 125: Medical Terminology 3 Program Requirement VET* 101: Introduction to Veterinary Technology 3 Program Requirement VET* 100: Introduction to Animal Care 2 Program Requirement VET* 151: Small Animal Veterinary Technology with Lab 4	
Admissions Prerequisite Demonstrated by a "pass" on the MxCC Computer Proficiency Exam, or successful completion of CSC*101 "Introduction to Computers" or equivalent course. Substitute	
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Oral Communication, Social Phenomena, and/or Written Communication VET* 280: Veterinary Technician Externship I & VET* 286: Veterinary Technician Externship II 2 Scientific Knowledge OR Scientific Reasoning BIO* 235: Microbiology 4 Program Requirements (42 credits) Program Requirement MED* 125: Medical Terminology 3 Program Requirement VET* 101: Introduction to Veterinary Technology 3 Program Requirement VET* 100: Introduction to Animal Care 2 Program Requirement VET* 151: Small Animal Veterinary Technology with Lab 4	
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Program Requirement VET* 152: Large Animal Veterinary Technology with Lab 4	
Program Requirement VET* 201: Veterinary Anatomy & Physiology I with Lab 4	
Program Requirement VET* 202: Veterinary Anatomy & Physiology II with Lab 4	
Program Requirement VET* 205: Veterinary Laboratory Procedures 2	
Program Requirement VET* 212: Principles of Imaging with Lab 1	
Program Requirement VET* 220: Animal Pathology 3	
Program Requirement VET* 230: Vet. Anesthesia & Surgical Nursing with Lab 4	
Program Requirement VET* 238: Parasitology 3	
Program Requirement VET* 240: Periodontology and Oral Radiology 2	
Program Requirement VET* 250: Principles of Pharmacology for Vet Tech 3	

MIDDLESEX COMMUNITY COLLEGE

Deadline to Apply:	o Apply: GRADUATION CHECKLIST		ST	Graduation Year 20	
Fall: November 10	, 2017 2	2017-2018	Year of Cat	alog being used	
Spring/Summer: Ap	oril 16, 2018				
	Veterin	ary Technolog	S Y		
NAME (as you woul	d like it to appear on the Diplo	oma)		BANNER ID	
STREET ADDRESS	TOWN		ZIP	PHONE#	
major will be announ	at your name and academic majo ced at the graduation ceremony in to be printed or announced.				
Other college transfe	r credits to be used? Yes 🗆	No 🗆	Are they on file at Mx	CC? Yes □ No □	
Are you applying for i	more than one degree? Yes \Box	No □	If yes, which curriculu	m?	
Graduation Requirem	ents:				
Have been met \square	Will be met at the end of: Fall	semester \square	Spring Semester □	Summer Semester	

STUDENT'S SIGNATURE & DATE

ADVISOR'S SIGNATURE & DATE