

## **Veterinary Technology** Associate in Science Degree **Career-Oriented Program GRADUATION CHECKLIST**

## 2021/2022 **CATALOG**

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.

Category	Course	Prerequisite(s)	Cr Grade Semeste		Semester Taken			
Admission Requirements – 13-14- credits								
Gen Ed: Written Communication	ENG*101 (or ENG*101E): Composition	Placement and/or See course description	3					
Admissions Prerequisite	CHE*111: Concepts of Chemistry (C or better, completed within the last five years)	Eligible for ENG*101E or ENG*101, and eligible for MAT*137 or higher.						
Admissions Prerequisite	BIO*121: General Biology (C or better, completed within the last five years)	Eligible for ENG*101, and eligible for MAT*137 or higher.						
Gen Ed: Quantitative Reasoning for Career Programs	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.	Placement and/or See course description	3-4					
First Semester (Fall ) – 15 credits								
Program Requirement	MED*125: Medical Terminology	Eligible for either ENG*101E or 101	3					
Program Requirement	VET*100: Introduction to Animal Care	Admission to Veterinary Tech Program	2					
Program Requirement	VET*101: Introduction to Veterinary Technology	Eligible for either ENG*101E or ENG*101.	*101. 3					
Gen Ed: Oral Communication	VET*102: Vet Office Management & Communication	Admission to Veterinary Tech Program	3					
Program Requirement	VET*201: Veterinary Anatomy & Physiology I w/Lab	Admission to Veterinary Tech Program	4					
Second Semester (Spring )- 15 credits								
Program Requirement	VET*151: Small Animal Veterinary Technology w/Lab	Completion VET*100 and VET*101 with a grade of "C" or better for both.	4					
Program Requirement	VET*152: Large Animal Veterinary Technology w/Lab	Completion VET*100 and VET*101, with a grade of "C" or better for both						
Program Requirement	VET*202: Veterinary Anatomy & Physiology II w/Lab	Completion VET*201 with a grade of "C" or better.	4					
Program Requirement	VET*250: Principles of Pharmacology for Vet Tech	Completion VET*201 with a grade of "C" or better.	3					
	Summer Semester 1 cre	dit						
Program Requirement	VET*280: Veterinary Technology Externship I	No Prerequisite	1					
Third Semester (Fall) – 14 credits								
Program Requirement	VET*206: Lab Procedures for Vet Techs	MED*125, VET*151, VET*152, and VET*202, with a grade of "C" or better for all. VET* 206 must be taken concurrently with VET*212 and VET*230.						
Program Requirement	VET*212: Principles of Imaging with Lab	MED*125, VET*151, VET*152, and VET*202, with a grade of "C" or better for all. VET*212 must be taken concurrently with VET*206 and VET*230.						
Program Requirement	VET*230: Vet Anesthesia & Surgical Nursing w/Lab	MED*125, VET*151, VET*152, and VET*202, with a grade of "C" or better for all. VET*212 must be taken concurrently with VET*206 and VET*230.						
Gen Ed: Social Phenomena,		See course description	3					
Gen Ed: <u>Aesthetic Dimensions</u>		See course description	3					
Fourth Semester (Spring) – 13 credits								
Gen Ed: Scientific Knowledge OR Scientific Reasoning	BIO*235: Microbiology	ENG*101E or 101, CHE*111 or higher with a grade of "C" or better, and either BIO*105 or BIO*121 taken within the past five years. All with a grade of "C" or better.	4					
Program Requirement	VET*238: Parasitology	VET* 206 with a grade of "C" or better.	3					
Program Requirement	VET*220: Animal Pathology	VET*206 with a grade of "C" or better.	3					
Program Requirement	VET*240: Periodontology and Oral Radiology	Prerequisites: VET*206 and VET*212, with a grade of "C" or better for both.	2					
Gen Ed: Oral Communication	VET*286: Veterinary Technology Externship II	VET*206, VET*212, VET*230, and VET*280, each with a grade of "C" or better, and approval of the Vet Tech Program Coordinator.	1					
TOTAL CREDITS 68								

## Veterinary Technology Associate in Science Degree Career-Oriented Program



Deadline to Apply: GRADUATION CHECKLIST		Graduation Year: 20			
Fall: December 1 <sup>st</sup>	er 1 <sup>st</sup> 2021-2022		Year of Catalog being used		
Spring/Summer: April 15 <sup>th</sup>					
			@		
NAME (First Name, Middle II	BANNER ID				
STREET ADDRESS	TOWN	ZIP	PHONE#		
Please note: All graduation cor	respondence will be sent to your college a	ssigned err	nail.		
academic major will be announ	ne and academic major will be printed in t ced at the graduation ceremony if you cho sh your information to be printed or annou	ose to atte			
Other college transfer credits to	o be used? Yes O No O				
From which college?					
Are they on file at MxCC? Y	es O No O				
Are you applying for more than	one degree? Yes O No O				
If yes, which curriculum?					
Graduation Requirements:					
Have been met O Will be me	t at the end of: Fall semester $\mathbf{O}$ Spring S	emester C	Summer Semester O		
Minimum Required GPA for Gradu	ation is 2.0 Current GPA:				

ADVISOR'S SIGNATURE\* & DATE

STUDENT'S SIGNATURE\* & DATE

\*Typed name is acceptable for signature.

Electronic Submissions: This form must be submitted to <u>MX-Registrar@mxcc.edu</u> from student's official college email address.