

Program Advisor:

New Student Reg.:

Veterinary Technician - Academic Planner

Associate of Applied Science Degree: 10-091-1

Campus: Online (clinicals required)
Curriculum for 2010-2011

Entrance Assessment Scor Assessment Are English/Sentence Sk	eas 5	3 1	SO Social
Reading/Reading Comprehens	ion 1	9	95

Math/Arithmetic 18 79

Link to: Part-time Track A Link to: Part-time Track B

Rev. 10/14/10

		Cou	Course		Hours / Week Total			Typically								
′ T	Γ/G	Subj	Num	Title	Lec	Lab	Other	Hours	Credit	Prerequisites and/or Corequisites	Offered				ed	Comments
				Program Admissions Requirement(s):							S	F	SP			
		091	105	Occupational Preparation	1			18	1		x	x	x	Must be taken during the application process and not counted as part of credits for the curriculum. Online.		
				Institutional Requirements:							S	F	SP			
		890		Student Success - take 1st term							х	x	x			
		103		Computer Literacy - Advanced Standing	or take 1s	t term					X	X	X			
+		890		Career Development - take 3rd term	or take 13	t teiiii					X	X	X			
		000		Career Bevelopment take ord term							^	^	^			
				Term 1:							S	F	SP			
	Т	091	170	Veterinary Medical Terminology	2			36	2	Completion of or concurrent enrollment in 091-105 Occupational Preparation or dean approval		x		Online		
	Т	091	106	Animal Husbandry	3			54	3	Completion of or concurrent enrollment in 091-170 Introduction to Veterinary Technology and 801-195 Written Communication		x		Online		
	G	801	195	Written Communication	3			54	3		х	х	х			
	G	804	107	College Mathematics	3			54	3		х	х	х			
	G	806	105	Principles of Animal Biology	3	2		90	4	806-134 General Chemistry or dean approval		x		Blended with synchronous on-camp or online lab component. Cannot be taken early; must take w core classes during first semester.		
				Total 1st Term Credits					15		-					
+	-			Total 13t Tellii Oleults					13		-					

		Col	urse		Но	urs /	Week	Total			Ty	/pica	lly	
✓	T/G	Subj	Num	Title	Lec	Lab	Other	Hours	Credits	Prerequisites and/or Corequisites	_	offere		Comments
				Term 2:							S	F	SP	
	т	091	107	Infectious Animal Disease	3			54	3	091-106 Animal Husbandry; 091-170 Veterinary Medical Terminology; 806-105 Principles of Animal Biology			x	Online
	т	091	120	Veterinary Clinical Pathology 1	2		4	108	3	091-106 Animal Husbandry; 091-170 Veterinary Medical Terminology; 806-105 Principles of Animal Biology			x	Blended with clinical component
	Т	091	140	Animal Anatomy and Physiology	2	4		108	4	091-106 Animal Husbandry; 091-170 Veterinary Medical Terminology; 806-105 Principles of Animal Biology			х	Blended with synchronous on-campus or online lab component
	Т	091	155	Hospital Supplies and Medicants	3			54		091-106 Animal Husbandry; 804-107 College Mathematics; 806-105 Principles of Animal Biology; Completion of or concurrent enrollment in 091-140 Animal Anatomy and Physiology: 091-170 Veterinary Medical Terminology			x	Online
	Т	091	171	Animal Care and Management 1	2		4	108	3	091-106 Animal Husbandry; 091-170 Veterinary Medical Terminology; 806-105 Principles of Animal Biology			x	Blended with clinical component
	Т	091	172	Animal Care and Management 2	2		4	108	3	091-155 Hospital Supplies and Medicants; 091-171 Animal Care and Management 1	х			Blended with clinical component; this course is only offered during the summer
	G	809	196	Intro to Sociology	3			54	3	801-195 Written Communication	х	х	х	
				Total 2nd Term Credits					22					
				Term 3:							S	F	SP	
	т	091	124	Veterinary Clinical Pathology 2	2		4	108	3	091-120 Veterinary Clinical Pathology 1		х		Blended with clinical component
	T	091		Veterinary Office Management	3			54		091-155 Hospital Supplies and Medicants; 091-172 Animal Care and Management 2		x		Online
	Т	091	127	Surgical Nursing 1	2		4	108		091-140 Animal Anatomy and Physiology; 091-155 Hospital Supplies and Medicants; 091-172 Animal Care and Management 2		х		Blended with clinical component
	Т	091	153	Medical Nursing	2		4	108	3	091-140 Animal Anatomy and Physiology; Concurrent enrollment in 091-127 Surgical Nursing 1		х		Blended with clinical component
	G	801	197	Technical Reporting	3			54	3	801-195 Written Communication		Х	х	
				Total 3rd Term Credits					15					

	Course		ırse		Но	urs/\	Week	Total			T	уріса	lly			
✓	T/G	Subj	Num	Title	Lec	Lab	Other	Hours	Credits	Prerequisites and/or Corequisites	(Offered		Offered Comments		Comments
				Term 4:							S	F	SP			
Appl	ly for	Gradu	ation													
	Т	091	121	Veterinary Clinical Pathology 3	2		4	108	3	091-124 Veterinary Clinical Pathology 2			х	Blended with clinical component		
	Т	091	128	Large Animal Nursing	2			36		091-153 Medical Nursing; Completion of or concurrent enrollment in 091-152 Surgical Nursing 2			x	Online		
	Т	091	152	Surgical Nursing 2	2		4	108	3	091-127 Surgical Nursing 1			х	Blended with clinical component		
	Т	091	175	Veterinary Nutrition	1			18	1	091-172 Animal Care and Management 2			х	Online		
	Т	091	173	Animal Care and Management 3	1			18	1	091-172 Animal Care and Management 2			х	Online		
	G	809	166	Intro to Ethics: Theory & Application	3			54	3		х	х	х			
	G	809	199	Psychology of Human Relations	3			54	3		х	Х	х			
				Total 4th Term Credits					16							
				Total Program Credits					68							
	An Industry Exam is an exit assessment graduation requirement for the program.															

T/G: T - Technical Studies course; G - General Studies course

Semester Codes: S-Summer; F-Fall; SP-Spring

Curriculum and program acceptance requirements are subject to change.

If Student Success Center or General College courses (ie: 831-103 Intro to College Writing, 838-104 Intro to College Reading, 834-109 Pre-Algebra) are required based on college placement; or if the student elects part-time enrollment, the time required to complete the program will increase.

For a complete list of course descriptions for this program, please consult the College Catalog at www.morainepark.edu/MPTCCatalog.