University of Maine at Augusta A Member of the University of Maine System

Associate of Science, VETERINARY TECHNOLOGY

(86 credit hours)

Name_	Soc Sec#_	Date
	This sheet is intended to be information. Students must consult with an academic adv	
	In effect for students admitted to	o Fall 2008
Admi	ission Requirements:	
Hi Hi EN	igh School Diploma or General Equivalency Diploma (GED) igh School Biology with Lab, Chemistry with Lab (grade of C or bette igh School Algebra I, Algebra II, OR MAT 030: Algebra I with a grank NG 005: Developmental Writing or course waiver EA 008: Reading for Understanding, or course waiver	
will be	cants who do not meet these requirements may qualify for admission be admitted into the Pre-Veterinary Technology track of the Liberal Stuology track does not guarantee admission to the Associate of Science,	dies Program. Enrollment in the Pre-Veterinary
☐ All Ea	ram Requirements: All accepted students must provide proof of rabies vaccination prior to ach student is required to show proof of health insurance prior to registall course work must be completed prior to the student going on external Students must maintain a 2.0 GPA to remain in the program.	stration.
You m o The req	All students must complete an "Explanation of Options" form pust complete the following as requirements for your degree: quired/core general education courses are determined based on the Studies, Pre-Veterinary Technology track. The required course	he date of admission into the Associate of Arts in
matricu All UM	Associate of Science – Veterinary Technology d Asstudents are required to take at least one writing intensive co additional courses may also meet this requirement. Check with y	egree program. urse. Writing intensive courses are marked with
	COMMUNICATION REQUIREMENTS COMMUNICATIONS (3 credit hours) Choose one of the fole COM 101: Public Speaking COM 102: Interpersonal Communications COM 104: Communication in Groups and Organizate COM 106: Oral Communication of Literature	
	COMPUTER INFORMATION SYSTEMS (3 credit hours) CIS 100: Introduction to Computing	
	ENGLISH (3 credit hours) ENG 101: College Writing	

HUMANITIES (3 credit hours) <i>Choose one of the following:</i>			
ENG 102W: Introduction to Literature			
ENG 202W: English Literature I: Medieval and Renaissance			
ENG 203W: English Literature II: Restoration, 18 th Century and Romantics			
ENG 250W: American Literature to 1900			
ENG 251W: American Literature 1900 – Present			
HTY xxx: any history course			
HUM xxx: any humanities course			
PHI xxx: any philosophy course			
POS 390: Survey of Political Theory			
WST 101W: Introduction to Women's Studies			
☐ MATHEMATICS (3 credit hours)			
MAT 111: Algebra II or higher-level mathematics course			
SOCIAL SCIENCE (3 credit hours) choose one of the following:			
ANT 101: Introduction to Anthropology			
ANT 102: Cultural Anthropology			
ECO 100: Introduction to Economics			
ECO 201: Principles of Economics I (Macroeconomics)			
ECO 202: Principles of Economics II (Microeconomics)			
GEO 101: Introduction to Geography			
POS 101: American Government			
POS 102: Introduction to Politics and Government			
PSY 100: Introduction to Psychology			
SOC 101: Introduction to Sociology			
SOC 201: Social Problems			
MAJOR PROGRAM REQUIREMENTS			
SCIENCE (16 credit hours) All courses must be completed with a grade of "C" or better.			
BIO 115: Mammalian Anatomy and Physiology I			
BIO 116: Mammalian Anatomy and Physiology II			
BIO 265: Veterinary Microbiology			
CHY 108: Allied Health Chemistry			
□ VETERINARY TECHNOLOGY (52 credit hours) All courses must be completed with a grade of "C" or better.			
VTE 100: Introduction to Veterinary Technology			
VTE 113: Small Animal Care and Handling			
VTE 115: Veterinary Technical Student Internship			
VTE 116: Dentistry for Veterinary Technicians			
VTE 123: Clinical Laboratory Methods			
VTE 128: Radiology			
VTE 214: Large Animal Care and Handling			
VTE 216: Animal Nutrition			
VTE 219: Animal Disease			
VTE 223: Pharmacology			
VTE 224: Pathophysiology for Veterinary Technicians			
VTE 225: Surgical Nursing and Anesthesiology			
VTE 230: Practicum in Veterinary Technology			
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APPROVED TO RECEIVE DEGREE:			
Pagarda Office Data Callaga Data			
Records Office Date College Dean Date Students are required to content their faculty advisor and the Advising Center.			
Students are required to contact their faculty advisor and the Advising Center for academic advising and support services throughout their stay at UMA			