

Erie Community College - Medaille College Transfer Worksheet

Intended Medaille College Major:

**VETERINARY
TECHNOLOGY**

Bachelor of Science

Medaille College

**ECC
Equivalent Completed**

CAREER COMPONENT

VET 100	Introductory to Veterinary Technology	(3)		_____
VET 120	Introduction to Laboratory Animal Science	(3)		_____
VET 126	Animal Parasitology	(2)		_____
VET 177	Preceptorship I	(2)		_____
VET 202	Small Animal Diseases and Nutrition	(3)		_____
VET 204	Veterinary Clinical Lab Techniques	(3)		_____
VET 206	Handling and Care of Exotics	(2)		_____
VET 208	Radiology and Cardiology	(2)		_____
VET 222	Farm Animal Restraint, Diseases, and Nutrition	(3)		_____
VET 224	Surgical Nursing and Anesthesiology	(3)		_____
VET 226	Veterinary Practice Management	(3)		_____
VET 228	Gross and Clinical Pathology	(1)		_____
VET 230	Pharmacy and Pharmacology	(3)		_____
VET 277	Preceptorship II	(3)		_____
¹ VET (Any)	Veterinary Technology Electives	(6)		_____
² (300 or 400 level)	Veterinary Technology Electives	<u>(9)</u>		_____
	Minimum Veterinary Technology			_____
	Credit Hours	51		_____

Note: VET 132, VET 234, VET 238, VET 330, VET 336, VET 434, and VET 438, **cannot** be used as VET Electives.

¹ Students must choose from the following: VET 130, VET 232, VET 236, VET 298, VET 299, or any VET 300/400 level.

² Student must choose from the following: VET 300, VET 301, Vet 320, VET 340, VET 355, VET 360, VET 398, VET 400, VET 401, VET 440, VET 450, VET 460, VET 461, or VET 498.

GENERAL EDUCATION COMPONENT

***GEN 110	Ideas and Experiences: Introduction to Critical Thought and Expression	(3)		_____
GEN 220	Colonial N. America: Case Study in Cultural Interaction	(3)	HI 101	_____
			see Master List for multiple options	_____
GEN 230	Creative Expression	(3)		_____
GEN 410	Baccalaureate Capstone I	(3)		_____
GEN 411	Baccalaureate Capstone II	<u>(3)</u>		_____
	Minimum General Education			_____
	Credit Hours	15		_____

Medaille College
HUMANITIES COMPONENT

ECC
Equivalent **Completed**

			EN 111 or any transferable literature course	_____
LIT (Any)	Literature Elective	(3)		
SPE 130	Fundamentals of Public Speaking	(3)	EN 410	_____
ENG 110	College Writing II	(3)	EN 110	_____
ENG 200	Analytical Writing	(3)		_____
Minimum Humanities Credit Hours.....		12		

***Required of first-year students; all other students must substitute a Liberal Arts and Science Elective

MATHEMATICS/ SCIENCE COMPONENT

			BIO 121/122, BIO 150/151, and BIO 152/153 together are equivalent to BIO 170 and 171	_____
BIO 170	Comparative Anatomy	(5)		
	and or Physiology I			
BIO 171	Comparative Anatomy and or Physiology II	(5)		_____
BIO 200	Microbiology	(4)	BI 130/131	_____
CHE 145	Chemistry for the Health Sciences	(4)	CH 250/251	_____
*MAT 112	Mathematics for the Sciences	(3)		_____
**MAT 114	Intermediate Algebra	(3)	MT 121 or 125	_____
MAT 201	Statistics and Society		MT 143	_____
or				
BIO 301	Epidemiology and Biostatistics	(3)		_____
(300 or 400 level) Science Electives		(9)	see Master List for options	_____
(May include any BIO, CHE, PHY course)				
Minimum Mathematics/Science Credit Hours.....		36		

FREE ELECTIVES

		6	see Master List for options	
(May include any APY, ART, BIO, CHE, CRJ, DAN, ECO, ENG, FRE, GEN, GEO, HIS, HUM, LNG, MAT, MMS, MUS, PHI, PHY, POL, PSY, RDG, SSC, SOC, SPA, SPE, THE course)				
TOTAL		120		

*Students wishing to transfer a college math must successfully complete the Medaille Waiver Exam.

**Students who meet the math competency by placement must substitute a Free Elective.