## ARTICULATION AGREEMENT BETWEEN STAUTZENBERGER COLLEGE AND THE CURATORS OF THE UNIVERSITY OF MISSOURI ON BEHALF OF THE UNIVERSITY OF MISSOURI

Associate in Applied Science - Veterinary Technology to a Bachelor of Science in Veterinary Technology (BSVT)

#### **OVERVIEW:**

This articulation agreement is made and entered into by the University of Missouri College of Veterinary Medicine in Columbia, MO, hereinafter referred to as MUCVM, and Stautzenberger College in Brecksville, OH hereinafter referred to as SC-VT. By this agreement, SC and MU-CVM express a shared commitment to increasing opportunities for student access to and success in higher education. By clarifying transfer policies and procedures, which assure articulation between programs, the institutions seek to assist students in making a seamless transfer from the associate to the baccalaureate degree.

#### **PURPOSE:**

This agreement provides students who have earned an Associate in Applied Science in Veterinary Technology (AAS-VT) from an American Veterinary Medical Association (AVMA) accredited program the opportunity to complete a Bachelor of Science in Veterinary Technology (BSVT) at MU. Any SC-VT student, who has earned an AAS as outlined below, is guaranteed that MU-BSVT will accept designated SC-VT credits and will apply such to the Bachelor of Science in Veterinary Technology degree.

## CONDITIONS OF TRANSFER: Section I: Admissions and Matriculation

SC-VT students maintaining continuous enrollment under this agreement will be afforded the same treatment and protections as if they were MU native students enrolled under a specific catalog.

SC, upon request of students, will provide verification of completed course and degree to MU College of Veterinary Medicine. The transcript of students transferring from SC will be evaluated by MU Office of Admissions.

### Criteria for Admittance to MU, College of Veterinary Medicine, VT/BSVT Program

- Completion of an AVMA-accredited Associate in Applied Science Veterinary Technology program as posted to the official SC transcript after December 8, 1996
- Official transcripts from all colleges and universities attended on file with the Admissions Office
- Current licensure as an RVT/CVT/LVT/LVMT in the United States
- A transcript review on file
- Successful completion of all general education and prerequisite coursework
- Minimum cumulative grade-point average of 2.5 (on a 4.0 scale) for all college/university courses attempted, including technical coursework articulated in this agreement
- Evidence of capacity to uphold the practice standards and ethical codes of the veterinary technology profession.

Transfer students from SC-VT will have access to financial aid and student services on the same basis as native students. MU will apply the same academic progress and graduation standards to SC-VT transfer students as those applicable to native students at MU.

MU will maintain transfer degree plans for these programs to show equivalent courses.

## Section II: Transfer of Credit

The transcript(s) from all previous institutions attended by a student transferring from SC shall be on file and evaluated by the MU Office of Admissions. MU will accept all transfer credits from a regionally accredited college or university, except any courses that are technical, vocational or developmental, unless specifically articulated via the transfer guide referenced in this agreement.

While there is no maximum number of credit hours that can be transferred by a student from SC to MU, 30 of the last 36 hours of credit must be completed with MU authored courses to be applied to the Bachelor of Science in Veterinary Technology. Transfer students from SC, meeting the criteria listed above will be accepted into the VT/BSVT Option at MU, College of Veterinary Medicine.

## **Section III: Transfer Guides**

Transfer Guides will be developed and periodically updated cooperatively between MUCVM and SC-VT. Each Transfer Guide will specify the MU degree course requirements and equivalent SC-VT courses. All Transfer Guides will be considered addendums to this agreement and are subject to revision. For a given catalog year, the most recent program plan study addendum will take precedence over all previous program plan study addendums.

Missouri online academic advisors will be available to communicate with students seeking enrollment in this program regarding: course enrollment, academic standing, GPAs, transfer timelines, degree progress, and program standing on a routine basis.

### COMMUNICATION AND PROGRAM CONTACTS:

Any notice, request, demand or other communication required by or permitted under this Agreement shall be in writing and shall be deemed to have been duly given when received by the party to whom directed; provided, however, that notice shall be conclusively deemed given at the time of deposit in the United States mail and sent by certified or registered mail, postage prepaid, to the other party at the following address:

University of Missouri, Attn: Mitzi Clayton, Director of Community College Relations, 230 Jesse Hall, Columbia, MO 65211

Stautzenberger College, Attn: Mary Kay Casler, RVT, Veterinary Technology Program Director, 8001 Katherine Blvd, Brecksville, OH 44141

### TERMS OF AGREEMENT:

This agreement is made and entered into in the academic year 2021-2022 and remains in force unless changed in writing by mutual agreement of both parties. This agreement may be amended at any time with approval of both parties and is subject to regular review to assure currency with the respective degree requirements. Should either party desire to discontinue this agreement, advance notification of one year will be required.

### **GENERAL PROVISIONS:**

The institutions acknowledge that they are separate and independent entities, and that this agreement shall not be construed to create a partnership, joint venture or any other organizations combination of

the parties, nor shall it authorize either party to act as an agent for or bind the other party on any matter.

This agreement does not contemplate the payment of any fee or remuneration by either party to the other relating to the transfer of academic credit, but is intended to jointly benefit both the educational mission of both institutions.

Nothing in this agreement shall be construed as creating or giving rise to any rights in any third parties or any persons other than the parties hereto.

This agreement may be amended at any time by mutual agreement of the parties, provided that before any amendment shall be operative or valid, it shall have been reduced to writing and signed by both parties. If any provision of this agreement is found to be in conflict with the provisions of any governmental law, rule or regulation, such provision shall be severable and the remainder of this agreement shall not be impaired and shall remain in full force and effect.

This agreement and the rights of the parties shall be construed and governed according the law of the State of Missouri.

## SIGNATURES:

The Stautzenberger College of Brecksville, OH and Curators of the University of Missouri on behalf of University of Missouri enter into this program articulation agreement by the affixing of signatures of the chief executive officers of both institutions.

Date

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Gary A Azotea Campus President Stautzenberger College

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Latha Ramchand, PhD Provost University of Missouri

Date

Carolyn Henry, D∀M MS Dean of College of Veterinary Medicine University of Missouri

REVIEWED By Casey Forbis at 2:05 pm, May 25, 2022



5-31-2022

6/3/2022

Date

# University of Missouri Bachelor of Science in Veterinary Technology Transfer Guide for Stautzenberger College

This transfer guide is intended to help you prepare for your transfer from Stautzenberger College's Associates of Applied Science – Veterinary Technology (AAS-VT) to the Bachelor of Science in Veterinary Technology (MU-BSVT) degree at MU. *This plan is not a substitute for academic advising*. Before following this guide, we encourage you to contact a MU academic advisor for further information about degree requirements, course selection, and graduation requirements. Additional program requirements may be needed.

**Contact Information** 

Department of Veterinary Technology University of Missouri College of Veterinary Medicine W103 Veterinary Medicine Building, Columbia, MO 65211 phone: (573) 884-8454 | fax: (573) 884-5044 e-mail: <u>ccravens@missouri.edu</u>

**Transfer Admission Requirements** 

Admission to Mizzou BSVT Program:

- Transfer students must have graduated from an American Veterinary Medical Association (AVMA)-accredited AAS-VT program with an established articulation agreement and a 2.5 GPA in all college-level classes.
- AND students must be licensed as an RVT/CVT/LVT/LVMT in the United States.

## Veterinary Technology

Graduates of an AVMA-accredited AAS-VT program with an articulation agreement that have succeeded in meeting the GPA and licensure requirments listed in admissions will be admitted to MU-BSVT. Additional requirements for graduation will include 40 hours of BSVT-specific coursework and finishing all general education requirements needed for graduation from MU undergraduate programs.

### **Other Resources**

Check the following web sites for current course descriptions, prerequisites, course equivalencies and other specific details about the degree:

- 1) College Catalog (<u>http://catalog.missouri.edu</u>)
- 2) Transfer Admission (<u>http://transfer.missouri.edu</u>)
- 3) Transfer Equivalencies (<u>http://transfercourses.missouri.edu</u> or <u>https://www.transferology.com/school/missouri</u>)
- 4) General Education (<u>http://generaleducation.missouri.edu</u>)
- 5) College of Veterinary Medicine (http://www.cvm.missouri.edu)

## How to use this Guide

Listed below are the courses required at Stautzenberger College's AAS-VT and MU-BSVT degrees. On the left side are the MU courses name and number, on the right side are your current institution courses name and number. Courses that directedly transfer will be listed. Use the General Education <u>http://generaleducation.missouri.edu</u> page to complete other categories of this guide. Work with your academic advisor to select courses that meet your major and your current institution requirements.

\*At least six credits from these areas must be 2000-level (200-level at PC) or higher.

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			ccredited institution. Must be completed with a C- or be	etter.
	This requirement can be fulfilled at MU or a re	Lot. They have to Academic	(3 credits) accredited institution. Must be completed with a C- or be	etter.
£1.5			ensive (6 credits)	
		at Universi	ity of Missouri. Must be completed with a C- or better.	<u>т т</u>
	Lower level writing intensive course; Consult with MU advisor regarding best options	3	Must be taken at MU	
	BSVT 4001 Topics: Leadership & Communication in Veterinary Technology	3	Must be taken at MU	
	Biological, Physic		sthematical Sciences (9 credits)*	
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	VET_TCH 1000 Veterinary Technology Elective	2.7	VET140 Microbiology	4	
-	VET_TCH 1000 Veterinary Technology Elective	2.7	VET150 Pharmacology	4	
	VET_TCH 2000 Veterinary Technology Elective	1.7	VET201 Laboratory & Exotic Animal Medicine	2.5	-
-	No transferrable credit	0	GEN201 College Math	4.5	-
-	No transferrable credit	0	GEN204 Introduction to Psychology	4.5	+
_	VET_TCH 2000 Veterinary Technology Elective	3.3	VET211 Animal Clinical Procedures	5	-
	No transferrable credit	0	GEN212 History of American Government	4.5	-
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	No transferrable credit	0	GEN217 Oral Communication	4.5	
	VET_TCH 2000 Veterinary Technology Elective	2.7	VET221 Clinical Pathology I	4	
_	VET_TCH 2000 Veterinary Technology Elective	2.7	VET226 Clinical Pathology II	4	-
	VET_TCH 2000 Veterinary Technology Elective	2.7	VET231 Advanced Animal Clinical Procedures	4	
_	VET_TCH 2000 Veterinary Technology Elective	2.7	VET240 Principles of Anesthesia	4	L
_	VET_TCH 2000 Veterinary Technology Elective	2	VET246 Radiology	3	
	VET_TCH 2000 Veterinary Technology Elective	2.7	VET255 Principles of Surgery	4	
	VET_TCH 2000 Veterinary Technology Elective	2.7	VET262 Applied Veterinary Surgery and Anesthesia	4	
	VET_TCH 2000 Veterinary Technology Elective	6	VET292 VT Externship	9	
	BSVT C		irements (24 credits) taken at MU		
	VET_TCH 3150 General Veterinary Anesthesia	2	No Equivalent	Τ	
	VET_TCH 3100 Biomedical Pathophysiology	3	No Equivalent		
- 1	VET_TCH 3219 Elements of Comparative	3	No Equivalent		
-	Anatomy	-			
-	VET_TCH 3326 Comparative Anatomy	3	No Equivalent	-	-
_	VET_TCH 3300 Veterinary Welfare & Ethics	3	No Equivalent		-
_	VET_TCH 3400 Domestic Animal Behavior	2	No Equivalent	-	-
_	VET_TCH 4600W Leadership and Communication in Veterinary Nursing VET_TCH 4001 Topics: Veterinary Business and	3	No Equivalent		-
	Practice Management Skills	3	No Equivalent		
	VET_TCH 4100 Veterinary Cytology	2	No Equivalent		
			ives (16 credits) noose from the options below.		
	VET_TCH 1010 Biomedical Careers for Veterinary	1	No Equivalent		
	Technicians VET_TCH 2230 Farm Animal Sanitation & Disease Prevention	3	No Equivalent		
	VET_TCH 3000 Specialty Careers for Veterinary Technicians	1	No Equivalent		
	VET_TCH 3250 Veterinary Clinical Parasitology	3	No Equivalent		
	VET_TCH 4001 Topics: Small Animal Anesthesia	1	No Equivalent		1
	VET_TCH 4001 Topics: Large Animal Anesthesia	1	No Equivalent		
-	VET_TCH 4001 Topics: Veterinary Nursing for Lab Animal & Research	3	No Equivalent		
	VET_TCH 4520 Equine Practice for Veterinary Technicians	2	No Equivalent		
_	VET_TCH 4001 Topics: Small Animal Dentistry	3	No Equivalent		
	VET_TCH 4105 Veterinary Hematology & Clinical Chemistry	3	No Equivalent		
	VET_TCH 4120 Principles of Toxicology	3	No Equivalent		

	VET_TCH 4250 Human-Animal Bond in Veterinary Practice	3	No Equivalent
	VET_TCH 4300 Clinical Veterinary Neurology	3	No Equivalent
	VET_TCH 4320 Fundamentals of Small Animal Emergency & Critical Care	3	No Equivalent
	VET_TCH 4333 Veterinary Cell Biology	4	No Equivalent
	VET_TCH 4400 Veterinary Surgical Nursing	3	No Equivalent
	VET_TCH 4410 Small Animal Physical Rehabilitation	3	No Equivalent
	VET_TCH 4420 Canine & Feline Nutrition	3	No Equivalent
	VET_TCH 4500 Equine Critical Care & Nursing	3	No Equivalent
2010	Minimum Credits for a Bachelor of Science in Veterinary Technology	120	