

Program Change Request

Date Submitted: 11/01/18 10:45 am

Viewing: **DVM-VTMD : Doctor of Veterinary Medicine in Veterinary Medicine**

Last approved: 03/22/18 10:28 am

Last edit: 11/08/18 7:45 pm

Changes proposed by: mlazo

Catalog Pages Using this Program [Doctor of Veterinary Medicine in Veterinary Medicine](#)

In Workflow

1. **CLVM Department Head**
2. **Curricular Services Review**
3. **VM Committee Preparer PR**
4. **VM Committee Chair PR**
5. **VM College Dean PR**
6. **GC Preparer**
7. **GC Chair**
8. **Faculty Senate Preparer**
9. Faculty Senate
10. Provost II
11. President
12. Curricular Services

Approval Path

1. 11/01/18 12:09 pm
Kenita Rogers (k-rogers): Approved for CLVM Department Head
2. 11/06/18 5:54 pm
Angel Mario Carrizales (carr1214): Approved for Curricular Services Review
3. 11/07/18 10:59 am
Maria Macik (mlazo): Approved for VM Committee Preparer PR
4. 11/07/18 11:13 am
Virginia Fajt (vfajt): Approved for VM Committee Chair PR
5. 11/07/18 12:30 pm
Karen Cornell (kcornell): Approved for VM College Dean PR
6. 11/27/18 11:08 am
LaRhesa Johnson (lrjohnson): Approved for GC Preparer
7. 12/13/18 4:23 pm
LaRhesa Johnson (lrjohnson): Approved for GC Chair

History

1. Sep 26, 2016 by Sandra Williams (sandra-williams)
2. Mar 9, 2017 by Kristin Chaney

Contact(s)

Name	E-mail	Phone
Karen Cornell	kcornell@cvm.tamu.edu	979-845-3878

Academic level	Professional Veterinary Medicine
Effective Term	2019-2020 Professional
Department	College of Veterinary Medicine
College	Veterinary Med & Biomedical Sc
Program type	Degree
Degree designation	DVM - Doctor of Veterinary Medicine
With a major in	Veterinary Medicine (VTMD)
Associated Program	Not Applicable

Catalog Program Title
Doctor of Veterinary Medicine in Veterinary Medicine

CIP and Fund code 51240100

Rationale for Proposal

A two-year data collection effort from numerous stakeholders informed the curricular changes presented here. This proposal represents the first wide-scale curricular evaluation and redesign from stakeholder feedback in our college history; extensive faculty input and curriculum committee oversight was involved in development of this curriculum.

Program hours 177

Is this program eligible for financial aid? Yes

Will program hours change (increase/decrease) due to the proposed curriculum changes? No

Program delivery mode
On-campus

Catalog Program Requirements

(KriStin_C_lyc2ak)

3. Mar 14, 2017 by Angel

Mario Carrizales

(carri1214)

4. Mar 21, 2018 by Angela

Allensworth (arankin)

5. Mar 22, 2018 by Angel

Mario Carrizales

(carri1214)

The professional curriculum in veterinary medicine is a four-year program. During the first three years, classes are scheduled on a semester basis. The fourth-year curriculum consists of 24 weeks of Basic Core Rotations, 18 weeks of elective clinical rotations or career alternative electives, 4 weeks of externship and 2 weeks of vacation. The fourth-year curriculum allows students to choose a species directed career, i.e., equine, companion animal, rural/mixed animal, food animal or a career alternative track.

Plan of Study Grid

First Year		Semester Credit Hours
Fall		
VIBS 910	Small Animal Anatomy	4
VIBS 911	Histology	1
VIBS 936	Veterinarians in Society	2
VSCS 910	Integrated Animal Care I	3
VTPB 910	Veterinary Immunology	2
VTPP 910	Physiology I	6
VTPP 914	Professional & Clinical Skills I	3
	Semester Credit Hours	21
Spring		
VIBS 912	Clinical Anatomy of Large Animals	3
VIBS 914	Professional & Clinical Skills II	3
VLCS 910	Integrated Animal Care II	2
VTPB 922	Pathology I	3
VTPB 925	Agents of Disease I	4
VTPP 912	Physiology II	5
	Semester Credit Hours	20
Second Year		
Fall		
VSCS 926	Professional and Clinical Skills III	3
VTPB 930	Agents of Disease II	4
VTPB 927	Clinical Laboratory Medicine-Clinical Pathology	5
VIBS 928	Public Health, Epidemiology and Evidence-Based Medicine	3
VTPB 923	Pathology II	3
VTPP 924	Pharmacology	3
(Dept.) 948	Elective 1	2
	Semester Credit Hours	23
Spring		
VLCS 924	Diagnostic Imaging & Interpretation I	2
VLCS 926	Professional & Clinical Skills IV	3
VSCS 930	Principles of Anesthesia & Analgesia	3
VSCS 932	Principles of Surgery	2
VTPB 932	Organ Dysfunction: Recognition, Diagnostics and Supportive Care	4
VMID 944	Integrated Animal Care III: Elements of Care	4
(Dept.) 948	Elective 1	2
	Semester Credit Hours	20
Third Year		
Fall		
VLCS 956	Large Animal Diagnostics & Therapeutics I	3.5
VLCS 925	Diagnostic Imaging & Interpretation II	2
VMID 935	Surgery	5
VSCS 934	Professional & Clinical Skills V	3
VSCS 956	Small Animal Diagnostics & Therapeutics I	4.5
	Student will select one from the following:	2
	VLCS 958 Career-Focus Tracking I - Food Animal	
	VLCS 959 Clinical Focus-Tracking I - Equine	
	VSCS 958 Clinical Focus-Tracking I - Companion Animal	
(Dept.) 988	Career Selective 2	4
	Semester Credit Hours	24

Spring	
VLCS 957 Large Animal Diagnostics & Therapeutics II	3.5
VMID 964 Clinical Experience	3
VMID 966 Professional and Clinical Skills VI	4
VSCS 957 Small Animal Diagnostics & Therapeutics II	4.5
Students will choose one of the following:	2
VLCS 960 Clinical Focus-Tracking II - Equine	
VLCS 961 Career-Focus Tracking II - Food Animal	
VSCS 960 Clinical Focus-Tracking II - Companion Animal	
(Dept.) 988 Career Selective 2	4
Semester Credit Hours	21
Fourth Year	
Select a Clinical Track: 3	48
Companion Animal	
Rural/Mixed Animal	
Equine	
Food Animal	
Alternative	
Semester Credit Hours	48
Total Semester Credit Hours	177

1 Students are required to take 2 elective courses during this semester.

2 Students select 2 courses highlighting veterinary career options in public health & public policy, research, business & practice, lab animal medicine, exotics/zoo/wildlife, and avian/reptiles/pocket pets during this semester.

3 See student program manager for a complete list of courses designated for each track.

Fourth Year

The fourth-year curriculum consists of ~~26~~ ~~24~~ weeks of basic core rotations, 18 weeks of elective clinical rotations or career alternative electives, 4 weeks of externship and 2 weeks of vacation for ~~48~~ ~~46~~ credit hours. The fourth-year curriculum allows students to choose a species directed career, i.e., large animal, small animal, mixed animal or an alternative career elective.

Basic Core Rotations¹

Small Animal Clinic (8 weeks)
 Small Animal Internal Medicine
 Primary Care Medicine
 General Surgery
 Small Animal Emergency
 Large Animal Clinic (4 weeks)
 Food Animal Medicine/Ambulatory or Zoo Med
 Equine Medicine
 Anesthesiology (4 weeks)
 Community Connections (2 weeks)
 Radiology (2 weeks)
 Laboratory Services (2 weeks)
 Diagnostics
 Houston SPCA (2 weeks)
 Animal Welfare and Shelter Medicine

Specialty Clinical Rotation (2 weeks) Available Rotations¹

Available Rotations¹

Small Animal Medicine
 Dermatology
 Critical Care
 Dentistry
 Cardiology
 Oncology
 Internal Medicine/Canine
 Internal Medicine/Feline
 Primary Care Medicine
 Neurology/Neurosurgery
 Zoological Medicine and Surgery
 Small Animal Surgery
 General
 Orthopedic
 Soft Tissue
 Ophthalmology
 Large Animal Hospital
 Food Animal Medicine & Surgery/Ambulatory

- Equine Medicine/Ultrasound
- Equine Field Services
- Equine Community Practice
- Equine Lameness
- Equine Soft Tissue Surgery
- Equine Orthopedic Surgery
- Equine Theriogenology
- Small Ruminant Theriogenology
- Dairy Reproduction
- TDCJ
- Anesthesiology
- TVMDL (Texas Veterinary Medical Diagnostic Lab)
- Ultrasound
- Alternative Career Electives
- Externship
- Vacation

1 All rotations are two weeks.

Additional information	Effective term = 2017-18 Professional DVM program.3.21.18 Update to footnotes style.3.22.18 Update to plan of study table to correct a discrepancy
Required Proposal Forms	Doctor of Veterinary Medicine Program_Degree Evaluation.pdf PresidentApprovalFacultySenateItems121216.pdf Degree Evaluation Edited 2018.pdf
Reviewer Comments	

Key: 708


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Detail Requirements

Maria L. Macik
Nov 01, 2018 10:24 am

Viewing: [Degree Evaluation](#) (DEGEVAL, , [Email](#))
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Information for [Degree Evaluation](#)

 This is NOT an official evaluation.

Print Instructions

Program Evaluation

Program :	Doctor of Veterinary Medicine	Catalog Term :	Spring 2019 - College Station
Campus :	College Station	Evaluation Term :	Fall 2018 - College Station
College :	Veterinary Med & Biomedical Sc	Expected Graduation Date :	
Degree :	Doctor of Veterinary Medicine	Request Number :	3
Level :	Professional	Results as of :	Nov 01, 2018
Majors :	Veterinary Medicine	Minors :	
Departments :	College of Veterinary Medicine	Concentrations :	

	Met	Credits	Courses		
		Required	Used	Required	Used
Total Required :	No	177.000	0.000		0
Program GPA :	Yes	.00	.00		
Overall GPA :	No	2.00	.00		
Other Course Information					
Transfer :			0.000		0

This is NOT an official evaluation.

Area DVM- First Year First Term (21.000 credits) - Not Met

Met	Condition	Rule	Subject	Attribute	Low	High	Required Credits	Required Courses	Term	Subject	Course	Title	Attribute	Credits	Grade	Source
No		A.	VIBS 910	Sm Ani Anatomy	3hrs											
No	AND	B.	VIBS 911	Histology	1hr											
No	AND	C.	VIBS 936	Vets In Society	2hrs											
No	AND	D.	VSCS 910	Intg Ani Care I	3hrs											
No	AND	E.	VTPB 910	Vet Immunol	2hrs											
No	AND	F.	VTPP 910	Physiology I	6hrs											
No	AND	G.	VTPP 914	Pr Cli Skills I	3hrs											
Total Credits and GPA													0.000	.00		

unofficial evaluation

Area DVM - First Year Second Term (20.000 credits) - Not Met

Met	Condition	Rule	Subject	Attribute	Low	High	Required Credits	Required Courses	Term	Subject	Course	Title	Attribute	Credits	Grade	Source
No		A.	VIBS 912	Clin Anat Lg Ani	3hrs											
No	AND	B.	VIBS 914	Pr Cli Skills II	3hrs											
No	AND	C.	VLCS 910	Intg Ani Care II	2hrs											
No	AND	D.	VTPB 922	Pathology I	3hrs											
No	AND	E.	VTPB 925	Agts of Dis I	4hrs											
No	AND	F.	VTPP 912	Physiology II	5hrs											
Total Credits and GPA													0.000	.00		

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Area DVM - Second Year First Term (21.000 credits) - Not Met

Met	Condition	Rule	Subject	Attribute	Low	High	Required Credits	Required Courses	Term	Subject	Course	Title	Attribute	Credits	Grade	Source
No		A.	VSCS 926	Pr Cli Skills III			3hr									
No	AND	B.	VTPB 930	Agt of Dis II			4hrs									
No	AND	C.	VTPB 927	Cli Lab Med Path			5hrs									
No	AND	D.	VIBS 928	Pub Hlth Epi EBM			3hrs									
No	AND	E.	VTPB 923	Pathology II			3hrs									
No	AND	F.	VTPP 924	Pharmacology			3hrs									
														Total Credits and GPA	0.000	.00

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Area DVM - Second Year Second Term (18.000 credits) - Not Met

Met	Condition	Rule	Subject	Attribute	Low	High	Required Credits	Required Courses	Term	Subject	Course	Title	Attribute	Credits	Grade	Source
No		A.	VLCS 924	Diag Imaging I			2hrs									
No	AND	B.	VLCS 926	Pr Cli Skills IV			3hrs									
No	AND	C.	VSCS 930	Prin Anes Analg			3hrs									
No	AND	D.	VSCS 932	Prin of Surgery			2hrs									
No	AND	E.	VTPB 932	Organ Dys			4hrs									
No	AND	F.	VMID 944	Career Focus Trk			4hrs									
														Total Credits and GPA	0.000	.00

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Area DVM - Third Year First Term (20.000 credits) - Not Met

Met	Condition	Rule	Subject	Attribute	Low	High	Required Credits	Required Courses	Term	Subject	Course	Title	Attribute	Credits	Grade	Source
No		A.	VLCS 956	Lg Ani Di Th I			3.5hrs									
No	AND	B.	VLCS 925	Di Img Interp II			2hrs									
No	AND	C.	VMID 935	Surgery			5hrs									
No	AND	D.	VSCS 934	Pr Cli Skills V			3hrs									
No	AND	E.	VSCS 956	Sm Ani Di Th I			4.5hrs									
No	AND	F.	Focus Tracking I				2hrs									
														Select from VLSC 958 Career-Focus Tracking I - Food Animal; VLSC 959 Clinical Focus-Tracking I - Equine; VSCS 958 Clinical Focus-Tracking I - Companion Animal.		
														Total Credits and GPA	0.000	.00

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Area DVM - Third Year Second Term (~~19.000~~ 17 credits) - Not Met

Met	Condition	Rule	Subject	Attribute	Low	High	Required Credits	Required Courses	Term	Subject	Course	Title	Attribute	Credits	Grade	Source
No		A.	VLCS 957	Lg Ani Di Th II			3.5hr									
No	AND	B.	VMID 964	Clin Experience			3 hrs.									
No	AND	C.	VMID 966	Pr Cli Skills VI			4hrs									
No	AND	D.	VSCS 957	Sm Ani Di Th II			4.5hr									
No	AND	E.	Focus Tracking II				2hrs									
														Select from VLCS 960 Clinical Focus-Tracking II - Equine; VLCS 961 Career-Focus Tracking II - Food Animal; VSCS 960 Clinical Focus-Tracking II - Companion Animal.		
														Total Credits and GPA	0.000	.00

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Area Electives & Selectives (12.000 credits) - Not Met

Met	Condition	Rule	Subject	Attribute	Low	High	Required Credits	Required Courses	Term	Subject	Course	Title	Attribute	Credits	Grade	Source
No	A.		Electives 4hrs													
			Select from VIBS 948; VLCS 948; VSCS 948; VTPB 948; VTPP 948.													
No	AND	B.	Selectives 8hrs													
			Select from VIBS 988; VLCS 988; VSCS 988; VTPB 988; VTPP 988.													
													Total Credits and GPA	0.000	.00	

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48 credits

Area DVM - Fourth Year (~~46.000~~ credits) - Not Met

Met	Condition	Rule	Subject	Attribute	Low	High	Required Credits	Required Courses	Term	Subject	Course	Title	Attribute	Credits	Grade	Source
No	A.		Select a Track 46hrs													
			Select one of the following tracks:													
			1. Companion Animal													
			Take VSCS 941-301 General Surgery; VSCS 940-303 SA Clinic I; VSCS 940-301 Primary Care; VSCS 940-302 IM Canine; VMID 962-301 Anesthesia I; VMID 963-301 Anesthesia II; VLCS 940-301 Equine Med & Surgery I; VMID 960-301 Radiology; VTPB 940-301 Diagnostics; VMID 927-301 Community Connections ; VMID 940-301 Houston SPCA; VMID 980-301 Externship; VSCS 945-301 IM Feline; VSCS 945-302 SA Dermatology; VSCS 945-303 SA Cardiology; VSCS 945-304 SA Oncology; VSCS 945-305 AS Soft Tissue Surgery; VSCS 945-306 SA Orthopedic Surgery; VSCS 945-307 SA Neurology; VSCS 945-308 SA Dentistry; VLCS 941-301 FA/Amb/Zoo; VSCS 945-309 Free Elective.													
			2. Rural/Mixed													
			VSCS 941-301 General Surgery; VSCS 940-303 SA Clinic I; VSCS 940-301 Primary Care; VSCS 940-304 IM (Canine/Feline); VMID 962-301 Anesthesia I; VMID 963-301 Anesthesia II; VLCS 940-302 Equine Med & Surgery I; VLCS 941-301 FA/Amb/Zoo ; VMID 960-301 Radiology; VTPB 940-301 Diagnostics; VMID 927-301 Houston SPCA; VMID 980-301 Externship; VSCS 945-311 Derm/Cardio/Onco; VSCS 945-312 Derm/Cardio/Onco ; VSCS 945-313 ST/Ortho/Neuro; VSCS 945-314 SMAS1; VLCS 945-308 Equine Med & Surgery II; VLCS 945-309 Equine Medicine; VLCS 945-305 FA/Amb; VLCS 945-306 TDCj; VSCS 945-310 Free Elective.													
			3. Equine													
			VSCS 941-301 General Surgery; VSCS 940-303 SA Clinic I; VSCS 940-301 Primary Care; VSCS 940-304 IM (Canine/Feline); VMID 962-301 Anesthesia I; VMID 963-301 Anesthesia II; VLCS 940-302 EQLM; VLCS 941-301 FA/Amb; VMID 960-301 Radiology; VTPB 940-301 Diagnostics; VMID 927-301 Community Connections; VMID 940-301 Houston SPCA; VMID 980-301 Externship; VLCS 941-302 Equine Soft Tissue Surgery; VLCS 945-301 Equine Orthopedic Surgery; VLCS 945-302 EQCP; VLCS 945-303 EQFS; VLCS 945-304 EQIM; VLCS 945-305 FA/Amb; VLCS 945-306 TDCJ; VLCS 945-307 Equine Therio/Dairy Repro/Small; VLCS 945-311 Free Elect.													
			4. Alternative													
			VSCS 941-301 General Surger; VSCS 940-303 SA Clinic I; VSCS 940-301 Primary Care; VSCS 940-304 IM (Canine/Feline); VMID 962-301 Anesthesia I; VMID 963-301 Anesthesia II; VLCS 940-301 Equine Med & Surgery I; VLCS 941-301 FA/Amb/Zoo ; VMID 960-301 Radiology; VTPB 940-301 Diagnostics; VMID 927-301 Community Connections; VMID 940-301 Houston SPCA; VMID 980-301 Externship; VMID 975-301 Alternative Elect; VMID 975-302 Alternative Elect; VMID 975-303 Alternative Elect; VMID 975-304 Alternative Elect; VMID 975-305 Direct Elect (Customized on focus area and in consultation with mentor.); VMID 975-306 Direct Elect (Customized on focus area and in consultaton with mentor.); VMID 975-307 Direct Elect (Customized on focus area and in consultation with mentor.); VMID 975-308 Direct Elect (Customized on focus area and in consultation													

*New course:
VMID 947 (2 hrs.)
- added to all tracks*

with mentor.); VSCS 945-310 Free Elective.

5. Food Animal

VSCS 941-301 General Surger; VSCS 940-303 SA Clinic I; VSCS 940-301 Primary Care; VSCS 940-304 IM (Canine/Feline); VMID 962-301 Anesthesia I; VMID 963-301 Anesthesia II; VLCS 940-301 Equine Med & Surgery I; VLCS 941-301 FA/Amb/Zoo ; VMID 960-301 Radiology; VTPB 940-301 Diagnostics; VMID 927-301 Community Connections; VMID 940-301 Houston SPCA; VMID 980-301 Externship; VLCS 945-301 FAMS; VLCS 945-302 FAMS; VLCS 945-304 FAM I; VLCS 945-305 FAM II; VLCS 945-306 TDCJ; VLCS 945-307 Fatherio/Sm Ruminant; VLCS 945-303 TVMDL; VLCS 945-311 Free Elect; VLCS 941-302 EQ Surgery(Soft tissue/Ortho).

Total Credits and GPA 0.000 .00

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Area Work Not Applied - Met

Met	Condition	Rule	Subject	Attribute	Low	High	Required Credits	Required Courses	Term	Subject	Course	Title	Attribute	Credits	Grade	Source
No		A.	Courses not applied.													

Total Credits and GPA 0.000 .00

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