



Program:	Veterinary Technology	Assessment period:	2019-2020

Program or Department Mission:

The mission of the Jefferson State Community College Veterinary Technology Program is to train Veterinary Technicians in a two-year educational program with the skills and concepts consistent with the American Veterinary Medical Association- Committee on Veterinary Technician Education and Activities (AVMA-CVTEA) guidelines. The program develops the student's knowledge of the fundamental principles and skills underlying veterinary technology. This is a distance education program developed to provide students a more accessible education in their preferred field of study. Upon satisfactory completion of the program, students may be eligible to take the National and State Board Exams to become licensed Veterinary Technicians.

Instructional Program Student Learning Outcomes & Assessment Plan

Student Outcomes

- 1. Perform animal nursing care for all common domestic animals including: restraint, administering medications, diagnostic sampling for laboratory evaluation, maintaining fluid therapy, applying and removing bandages and splints, and applying emergency protocols.
- 2. Assist with animal surgery including knowledge of routine procedures and operating room equipment; prepare the patient, veterinary personnel, and equipment for sterile surgical procedures; function effectively as a surgical assistant to the veterinary surgeon during surgical procedures.
- 3. Induce, stabilize, monitor and maintain anesthesia under the supervision of the veterinarian; recognize and report anesthetic emergencies; apply resuscitation techniques and CPR (Cardiopulmonary resuscitation).
- 4. Provide competent assistance with office procedures; telephone contacts, making appointments, admitting and discharging patients, maintaining medical and financial records in a veterinary clinic.
- 5. Communicate with the public, clients, and colleagues through both verbal and written communication skills, including effective listening.
- 6. Demonstrate skills and knowledge associated with cleaning, sanitizing, and sterilizing equipment and facilities, including knowledge of products, equipment, procedures, and techniques routinely used in reducing, eliminating or preventing contamination of the animal-care institutions
- 7. Understand and apply principles of radiography to produce radiographic images in veterinary medicine.
- 8. Review and implement Occupational Health and Safety Administration (OSHA) standards in a veterinary practice.

9. Comprehend and apply academic knowledge and perform clinical skills required of an entry level Veterinary Technicians by the AVMA-CVTEA in large, small, avian and exotic medicine.

Intended Outcomes	Means of Assessment	Criteria for Success	Summary & Analysis of Assessment Evidence	Use of Results
SLO 1 Perform animal nursing care for all common domestic animals including restraint, administering medications, diagnostic sampling for laboratory evaluation, maintaining fluid therapy, applying and removing bandages and splints, and applying emergency protocols.	National Veterinary Technician Exam (VTNE)	Passage of the VTNE	VTNE Scores for Academic Year: 2019- 2020 21 students graduated with an AAS degree in Veterinary Technology during the 2019-2020 academic year. Fall 2019: 2 graduates Spring 2020: 15 graduates Summer 2020: 4 graduates* 17 of the 21 eligible graduates took the VTNE 12 graduates passed 5 graduates failed 70% of graduates received a passing score on the VTNE.	Benchmark met During 2019-2020 the goal of achieving passing rates of higher than the national average was met. The faculty, administration, and Vet Tech Advisory Board will continue to work diligently to maintain this achievement.

The national average for passing the VTNE during this period was 67% VTNE Passing percentage: Jeff State = 70%National = 67%All essential nursing skills/tasks that Successful completion Benchmark met All students completing are required by the AVMA-CVTEA of essential nursing these courses received an Recent graduates have are videoed and assessed by the skills and didactic evaluation of satisfactory or reported satisfaction students approved Clinical Site course material in the excellent on essential skills with the education they Supervisor must be a DVM, or a after review by their clinical following classes: received but would site supervisor. Licensed Veterinary Technician, LVT. VET 110: During appreciate even more The tasks are completed in a step-by-All students completing 2019-2020; 35 out of interactive/hands on step format, so evaluation is objective. these courses received a 42 students (83%) learning opportunities The Clinical Site Supervisor will grade of 75% or above on successfully with the faculty evaluate the student's performance all essential skills after completed the utilizing a competency scale of review by the instructor. Continuation of requirements for this Satisfactory/Unsatisfactory/Excellent. current Labs offered: All students completing course. The evaluation and video are then these courses received a forwarded to the program faculty for Basic Skills Lab VET 112: During grade of 75% or above after Surgical Skills Lab review, evaluation, and grading. The 2019-2020; 36 out of completion of all didactic Dental Skills Lab student must receive a score of 75% 43 students (84%) course material. Laboratory on all essential nursing skills to successfully Animal Lab complete the program. completed the Large Animal & requirements for this Avian Lab The student will also be tested on all Radiology Lab course. didactic coursework through Suturing Lab

discussion questions, critical thinking	VET 114: During	Emergency Skills
exercises, and multiple choice and	2019-2020; 33 out of	Lab
short answer questions.	42 students (79%)	Bandage/Splint
	successfully	Lab
	completed the	
	requirements for this	
	course.	
	VET 120: During	
	2019-2020; 28 out of	
	29 (97%) students	
	successfully	
	completed the	
	requirements for this	
	course.	
	VET 122: During	
	2019-2020; 28 out of	
	36 students (78%)	
	successfully	
	completed the	
	requirements for this	
	course.	
	VET 124: During	
	2019-2020; 27 out of	
	27 students (100%)	
	successfully	
	completed the	
	requirements for this	
	course.	
	VET 126: During	
	2019-2020; 27 out of	

27 students (100%)
successfully
completed the
requirements for this
course.
THE HOLD BY
VET 230: During
2019-2020; 28 out of
31 students (90%)
successfully
completed the
requirements for this
course.
VET 232: During
2019-2020; 23 out of
35 students (66%)
successfully
completed the
requirements for this
course.
Course.
VET 234: During
2019-2020; 27 out of
28 students (96%)
successfully
completed the
requirements for this
course.
VET 236: During
2019-2020; 27 out of
28 students (96%)
successfully

completed the
requirements for this
course.
COMISC.
VET 240: During
2019-2020; 25 out of
27 students (93%)
successfully
completed the
requirements for this
course.
VET 242: During
2019-2020; 35 out of
35 students (100%)
successfully
completed the
requirements for this
course.
VET 244: During
2019-2020; 21 out of
21 students (100%)
successfully
completed the
requirements for this
course.
Course.
VET 246: During
2019-2020; 30 out of
30 students (100%)
successfully
completed the

SLO 2		requirements for this course. VET 250: During 2019-2020; 21 out of 21 students (100%) successfully completed the requirements for this course.		
Assist with animal surgery including knowledge of routine procedures and operating room equipment; prepare the patient, veterinary personnel, and equipment for sterile surgical procedures; function effectively as a surgical assistant to the veterinary surgeon during surgical procedures.	National Veterinary Technician Exam (VTNE)	Passage of the VTNE	VTNE Scores for Academic Year: 2019- 2020 21 students graduated with an AAS degree in Veterinary Technology during the 2019-2020 academic year. Fall 2019: 2 graduates Spring 2020: 15 graduates Summer 2020: 4 graduates* 17 of the 21 eligible graduates took the VTNE	Benchmark met During 2019-2020 the goal of achieving passing rates of higher than the national average was met. The faculty, administration, and Vet Tech Advisory Board will continue to work diligently to maintain this achievement.

All essential nursing skills/tasks that	Successful completion	12 graduates passed 5 graduates failed 70% of graduates received a passing score on the VTNE. The national average for passing the VTNE during this period was 67% VTNE Passing percentage: Jeff State = 70% National = 67% All students completing	
are required by the AVMA-CVTEA are videoed and assessed by the students approved Clinical Site Supervisor (must be a Doctor of Veterinary Medicine, DVM, or a Licensed Veterinary Technician, LVT). The tasks are completed in a step-by-step format, so evaluation is objective. The Clinical Site Supervisor will evaluate the student's performance utilizing a competency scale of Satisfactory/Unsatisfactory/Excellent.	of essential nursing skills and didactic course material in the following classes: VET 110: During 2019-2020; 35 out of 42 students (83%) successfully completed the requirements for this course.	these courses received an evaluation of satisfactory or excellent on essential skills after review by their clinical site supervisor. All students completing these courses received a grade of 75% or above on all essential skills after review by the instructor. All students completing these courses received a grade of 75% or above after	Recent graduates have reported satisfaction with the education they received but would appreciate even more interactive/hands on learning opportunities with the faculty Continuation of current Labs offered:

Т				ı	
	The evaluation and video are then	VET 112: During	completion of all didactic		Basic Skills Lab
	forwarded to the program faculty for	2019-2020; 36 out of	course material.		urgical Skills Lab
	review, evaluation, and grading. The	43 students (84%)			Dental Skills Lab
	student must receive a score of 75%	successfully			aboratory Inimal Lab
	on all essential nursing skills to	completed the			arge Animal &
	complete the program.	requirements for this			arge Amma & Avian Lab
	The student will also be tested on all	course.		• R	ladiology Lab
	didactic coursework through	VET 120: During			uturing Lab
	discussion questions, critical thinking	2019-2020; 28 out of			Emergency Skills ab
	exercises, and multiple choice and	29 (97%) students			andage/Splint
	short answer questions.	successfully			ab
		completed the			
		requirements for this			
		course.			
		11111111111111111111111111111111111111			
		VET 122: During			
		2019-2020; 28 out of			
		36 students (78%)			
		successfully			
		completed the			
		requirements for this			
		course.			
		VET 124: During			
		2019-2020; 27 out of			
		27 students (100%)			
		successfully			
		completed the			
		requirements for this			
		course.			
		VET 230: During			
		2019-2020; 28 out of			

1 (000.)
31 students (90%)
successfully
completed the
requirements for this
course.
MEAL 333 D
VET 232: During
2019-2020; 23 out of
35 students (66%)
successfully
completed the
requirements for this
course.
VET 234: During
2019-2020; 27 out of
28 students (96%)
successfully
completed the
requirements for this
course.
VET 240: During
2019-2020; 25 out of
27 students (93%)
successfully
completed the
requirements for this
course.
Course.
VET 242: During
2019-2020; 35 out of
35 students (100%)
successfully
,

		completed the requirements for this course. VET 244: During 2019-2020; 21 out of 21 students (100%) successfully completed the requirements for this course. VET 246: During 2019-2020; 30 out of 30 students (100%) successfully completed the requirements for this course. VET 250: During 2019-2020; 21 out of 21 students (100%) successfully completed the requirements for this course.	
SLO 3 Induce, stabilize, monitor and maintain	National Veterinary Technician Exam (VTNE)	Passage of the VTNE	Benchmark met

anesthesia under the	VTNE Scores for	During 2019-2020 the
supervision of the	Academic Year: 2019-	goal of achieving passing
veterinarian; recognize	2020	rates of higher than the
and report anesthetic		national average was met
emergencies; apply	21 students graduated	The faculty,
resuscitation	with an AAS degree in	administration, and Vet
techniques and CPR.	Veterinary Technology	Tech Advisory Board wil
commiques una Gria	during the 2019-2020	continue to work
	academic year.	diligently to maintain this achievement.
	Fall 2019: 2 graduates	
	Spring 2020: 15	
	graduates	
	Summer 2020: 4	
	graduates*	
	17 of the 21 eligible graduates took the VTNE	
	12 graduates passed	
	5 graduates failed	
	70% of graduates received a passing score on the VTNE.	
	The national average for passing the VTNE during this period was 67%	5
	VTNE Passing	
	percentage:	
	Jeff State = 70%	

All essential nursing skills/tasks that are required by the AVMA-CVTEA are videoed and assessed by the students approved Clinical Site Supervisor (must be a Doctor of Veterinary Medicine, DVM, or a Licensed Veterinary Technician, LVT). The tasks are completed in a step-by-step format, so evaluation is objective. The Clinical Site Supervisor will evaluate the student's performance utilizing a competency scale of Satisfactory/Unsatisfactory/Excellent. The evaluation and video are then

The student will also be tested on all didactic coursework through discussion questions, critical thinking exercises, and multiple choice and short answer questions.

forwarded to the program faculty for

review, evaluation, and grading. The

student must receive a score of 75%

on all essential nursing skills to

complete the program.

Successful completion of essential nursing skills and didactic course material in the following classes:

VET 110: During 2019-2020; 35 out of 42 students (83%) successfully completed the requirements for this course.

VET 112: During 2019-2020; 36 out of 43 students (84%) successfully completed the requirements for this course.

VET 120: During 2019-2020; 28 out of 29 (97%) students successfully completed the requirements for this course.

National = 67%

All students completing these courses received an evaluation of satisfactory or excellent on essential skills after review by their clinical site supervisor.

All students completing these courses received a grade of 75% or above on all essential skills after review by the instructor.

All students completing these courses received a grade of 75% or above after completion of all didactic course material.

Benchmark met

Recent graduates have reported satisfaction with the education they received but would appreciate even more interactive/hands on learning opportunities with the faculty

Continuation of current Labs offered:

- Basic Skills Lab
- Surgical Skills Lab
- Dental Skills Lab
- Laboratory Animal Lab
- Large Animal & Avian Lab
- Radiology Lab
- Suturing Lab
- Emergency Skills Lab
- Bandage/Splint
 Lab

VET 122: During
2019-2020; 28 out of
36 students (78%)
successfully
completed the
requirements for this
course.
THE TABLE
VET 124: During
2019-2020; 27 out of
27 students (100%)
successfully
completed the
requirements for this
course.
VET 230: During
2019-2020; 28 out of
31 students (90%)
successfully
completed the
requirements for this
course.
VET 232: During
2019-2020; 23 out of
35 students (66%)
successfully
completed the
requirements for this
course.
VET 234: During
2019-2020; 27 out of

28 students (96%)
successfully
completed the
requirements for this
course.
THERE OVO D
VET 240: During
2019-2020; 25 out of
27 students (93%)
successfully
completed the
requirements for this
course.
ME/L 343 D ;
VET 242: During
2019-2020; 35 out of
35 students (100%)
successfully
completed the
requirements for this
course.
VET 244: During
2019-2020; 21 out of
21 students (100%)
successfully
completed the
requirements for this
course.
VET 246: During
2019-2020; 30 out of
30 students (100%)
successfully
oucounty

		completed the requirements for this course. VET 250: During 2019-2020; 21 out of 21 students (100%) successfully completed the requirements for this course.		
Provide competent assistance with office procedures; telephone contacts, making appointments, admitting and discharging patients, maintaining medical and financial records in a veterinary clinic.	National Veterinary Technician Exam (VTNE)	Passage of the VTNE	VTNE Scores for Academic Year: 2019- 2020 21 students graduated with an AAS degree in Veterinary Technology during the 2019-2020 academic year. Fall 2019: 2 graduates Spring 2020: 15 graduates Summer 2020: 4 graduates* 17 of the 21 eligible graduates took the VTNE	Benchmark met During 2019-2020 the goal of achieving passing rates of higher than the national average was met. The faculty, administration, and Vet Tech Advisory Board will continue to work diligently to maintain this achievement.

12 graduates passed 5 graduates failed 70% of graduates received a passing score on the VTNE. The national average for passing the VTNE during this period was 67% VTNE Passing percentage: Jeff State = 70%National = 67%All students completing these courses received an Successful completion evaluation of satisfactory or of essential nursing excellent on essential skills All essential nursing skills/tasks that Benchmark met skills and didactic after review by their clinical are required by the AVMA-CVTEA course material in the Recent graduates have site supervisor. are videoed and assessed by the following classes: reported satisfaction students approved Clinical Site All students completing with the education they Supervisor (must be a Doctor of VET 110: During these courses received a received but would Veterinary Medicine, DVM, or a 2019-2020; 35 out of grade of 75% or above on appreciate even more Licensed Veterinary Technician, 42 students (83%) all essential skills after interactive/hands on LVT). The tasks are completed in a successfully review by the instructor. learning opportunities step-by-step format, so evaluation is completed the All students completing with the faculty objective. The Clinical Site requirements for this these courses received a Supervisor will evaluate the student's course. Continuation of grade of 75% or above after performance utilizing a competency current Labs offered: scale of

Satisfactory/Unsatisfactory/Excellen	t. VET 112: During	completion of all didactic	Basic Skills Lab
The evaluation and video are then	2019-2020; 36 out of	course material.	Surgical Skills Lab
forwarded to the program faculty for	43 students (84%)		Dental Skills Lab
review, evaluation, and grading. The	successfully		• Laboratory
student must receive a score of 75%	completed the		Animal Lab
on all essential nursing skills to	requirements for this		• Large Animal &
complete the program.	course.		Avian Lab Radiology Lab
			Suturing Lab
The student will also be tested on all	VET 120: During		Emergency Skills
didactic coursework through	2019-2020; 28 out of		Lab
discussion questions, critical thinking	, ,		Bandage/Splint
exercises, and multiple choice and	successfully		Lab
short answer questions.	completed the		
	requirements for this		
	course.		
	VET 122: During		
	2019-2020; 28 out of		
	36 students (78%)		
	successfully		
	completed the		
	requirements for this		
	course.		
	VET 124. D		
	VET 124: During		
	2019-2020; 27 out of		
	27 students (100%) successfully		
	completed the		
	requirements for this		
	course.		
	course.		
	VET 126: During		
	2019-2020; 27 out of		

27 students (100%)
successfully
completed the
requirements for this
course.
VET 230: During
2019-2020; 28 out of
31 students (90%)
successfully
completed the
requirements for this
course.
VET 232: During
2019-2020; 23 out of
35 students (66%)
successfully
completed the
requirements for this
course.
THE OUT D
VET 234: During
2019-2020; 27 out of
28 students (96%)
successfully
completed the
requirements for this
course.
VET 226. Daving
VET 236: During
2019-2020; 27 out of
28 students (96%)
successfully

	completed the
	requirements for this
	course.
	VET 240: During
	VET 240: During
	2019-2020; 25 out of
	27 students (93%)
	successfully
	completed the
	requirements for this
	course.
	VET 242: During
	2019-2020; 35 out of
	35 students (100%)
	successfully
	completed the
	requirements for this
	course.
	VET 244: During
	2019-2020; 21 out of
	21 students (100%)
	successfully
	completed the
	requirements for this
	course.
	VET 246: During
	2019-2020; 30 out of
	30 students (100%)
	successfully
	completed the

		requirements for this course. VET 250: During 2019-2020; 21 out of 21 students (100%) successfully completed the requirements for this course.		
SLO 5 Communicate with the public, clients, and colleagues through both verbal and written communication skills, including effective listening.	National Veterinary Technician Exam (VTNE)	Passage of the VTNE	VTNE Scores for Academic Year: 2019- 2020 21 students graduated with an AAS degree in Veterinary Technology during the 2019-2020 academic year. Fall 2019: 2 graduates Spring 2020: 15 graduates Summer 2020: 4 graduates* 17 of the 21 eligible graduates took the VTNE	Benchmark met During 2019-2020 the goal of achieving passing rates of higher than the national average was met. The faculty, administration, and Vet Tech Advisory Board will continue to work diligently to maintain this achievement.

12 graduates passed 5 graduates failed 70% of graduates received a passing score on the VTNE. The national average for passing the VTNE during this period was 67% VTNE Passing percentage: Jeff State = 70%National = 67%All students completing these courses received an All essential nursing skills/tasks that Successful completion evaluation of satisfactory or of essential nursing are required by the AVMA-CVTEA excellent on essential skills Benchmark met are videoed and assessed by the skills and didactic after review by their clinical students approved Clinical Site course material in the Recent graduates have site supervisor. Supervisor (must be a Doctor of following classes: reported satisfaction Veterinary Medicine, DVM, or a All students completing with the education they VET 110: During these courses received a Licensed Veterinary Technician, received but would 2019-2020; 35 out of grade of 75% or above on LVT). The tasks are completed in a appreciate even more 42 students (83%) all essential skills after step-by-step format, so evaluation is interactive/hands on successfully review by the instructor. objective. The Clinical Site learning opportunities completed the Supervisor will evaluate the student's All students completing with the faculty requirements for this performance utilizing a competency these courses received a course. scale of Continuation of grade of 75% or above after Satisfactory/Unsatisfactory/Excellent. current Labs offered:

The evaluation and video are then	VET 112: During	completion of all didactic	 Basic Skills Lab
forwarded to the program faculty for	2019-2020; 36 out of	course material.	 Surgical Skills Lab
review, evaluation, and grading. The	43 students (84%)		 Dental Skills Lab
student must receive a score of 75%	successfully		• Laboratory
on all essential nursing skills to	completed the		Animal Lab
complete the program.	requirements for this		 Large Animal & Avian Lab
771 . 1 . 11 1 1 1 11	course.		Radiology Lab
The student will also be tested on all	WET 120 D		Suturing Lab
didactic coursework through	VET 120: During		Emergency Skills
discussion questions, critical thinking	2019-2020; 28 out of		Lab
exercises, and multiple choice and	29 (97%) students		 Bandage/Splint
short answer questions.	successfully		Lab
	completed the		
	requirements for this		
	course.		
	VET 122: During		
	2019-2020; 28 out of		
	36 students (78%)		
	successfully		
	completed the		
	requirements for this		
	course.		
	VET 230: During		
	2019-2020; 28 out of		
	31 students (90%)		
	successfully		
	completed the		
	requirements for this		
	course.		
	VET 232: During		
	2019-2020; 23 out of		
	2019-2020, 23 Out 01		

25 . 1 . (((0))
35 students (66%)
successfully
completed the
requirements for this
course.
VET 240: During
2019-2020; 25 out of
27 students (93%)
successfully
completed the
requirements for this
course.
VET 242: During
2019-2020; 35 out of
35 students (100%)
successfully
completed the
requirements for this
course.
VET 244: During
2019-2020; 21 out of
21 students (100%)
successfully
completed the
requirements for this
course.
VET 246: During
2019-2020; 30 out of
30 students (100%)
successfully
·

		completed the requirements for this course. VET 250: During 2019-2020; 21 out of 21 students (100%) successfully completed the requirements for this course.		
SLO 6 Demonstrate skills and knowledge associated with cleaning, sanitizing, and sterilizing equipment and facilities, including knowledge of products, equipment, procedures, and techniques routinely used in reducing, eliminating or preventing contamination of the animal –care institutions.	National Veterinary Technician Exam (VTNE)	Passage of the VTNE	VTNE Scores for Academic Year: 2019-2020 21 students graduated with an AAS degree in Veterinary Technology during the 2019-2020 academic year. Fall 2019: 2 graduates Spring 2020: 15 graduates Summer 2020: 4 graduates* 17 of the 21 eligible graduates took the VTNE	Benchmark met During 2019-2020 the goal of achieving passing rates of higher than the national average was met. The faculty, administration, and Vet Tech Advisory Board will continue to work diligently to maintain this achievement.

12 graduates passed 5 graduates failed 70% of graduates received a passing score on the VTNE. The national average for passing the VTNE during this period was 67% VTNE Passing percentage: Jeff State = 70%National = 67%Successful completion All students completing of essential nursing these courses received an All essential nursing skills/tasks that Benchmark met skills and didactic evaluation of satisfactory or are required by the AVMA-CVTEA course material in the excellent on essential skills Recent graduates have are videoed and assessed by the following classes: after review by their clinical reported satisfaction students approved Clinical Site site supervisor. with the education they Supervisor (must be a Doctor of VET 110: During received but would Veterinary Medicine, DVM, or a 2019-2020; 35 out of All students completing appreciate even more these courses received a Licensed Veterinary Technician, 42 students (83%) interactive/hands on grade of 75% or above on LVT). The tasks are completed in a successfully learning opportunities all essential skills after step-by-step format, so evaluation is completed the review by the instructor. with the faculty objective. The Clinical Site requirements for this Supervisor will evaluate the student's course. All students completing Continuation of performance utilizing a competency these courses received a current Labs offered: VET 112: During scale of grade of 75% or above after 2019-2020; 36 out of Satisfactory/Unsatisfactory/Excellent. Basic Skills Lab 43 students (84%)

			1	
The evaluation and video are then	successfully	completion of all didactic	•	Surgical Skills Lab
forwarded to the program faculty for	completed the	course material.	•	Dental Skills Lab
review, evaluation, and grading. The	requirements for this		•	Laboratory
student must receive a score of 75%	course.		•	Animal Lab
on all essential nursing skills to	VET 120. Daving		•	Large Animal & Avian Lab
complete the program.	VET 120: During 2019-2020; 28 out of		•	Radiology Lab
The student will also be tested on all	•		•	Suturing Lab
The student will also be tested on all	29 (97%) students		•	Emergency Skills
didactic coursework through	successfully			Lab
discussion questions, critical thinking	completed the		•	Bandage/Splint
exercises, and multiple choice and	requirements for this			Lab
short answer questions.	course.			
	VET 122: During			
	2019-2020; 28 out of			
	36 students (78%)			
	successfully			
	completed the			
	requirements for this			
	course.			
	0001001			
	VET 124: During			
	2019-2020; 27 out of			
	27 students (100%)			
	successfully			
	completed the			
	requirements for this			
	course.			
	VE/E 404 D			
	VET 126: During			
	2019-2020; 27 out of			
	27 students (100%)			
	successfully			
	completed the			

course. VET 230: During 2019-2020; 28 out of 31 students (90%) successfully completed the requirements for this course. VET 232: During 2019-2020; 23 out of 35 students (66%) successfully completed the requirements for this course. VET 234: During 2019-2020; 27 out of 28 students (96%) successfully completed the requirements for this course.	requirements for this	
VET 230: During 2019-2020; 28 out of 31 students (90%) successfully completed the requirements for this course. VET 232: During 2019-2020; 23 out of 35 students (66%) successfully completed the requirements for this course. VET 234: During 2019-2020; 27 out of 28 students (96%) successfully completed the requirements for this course.		
2019-2020; 28 out of 31 students (90%) successfully completed the requirements for this course. VET 232: During 2019-2020; 23 out of 35 students (66%) successfully completed the requirements for this course. VET 234: During 2019-2020; 27 out of 28 students (96%) successfully completed the requirements for this course.		
31 students (90%) successfully completed the requirements for this course. VET 232: During 2019-2020; 23 out of 35 students (66%) successfully completed the requirements for this course. VET 234: During 2019-2020; 27 out of 28 students (96%) successfully completed the requirements for this course.		
successfully completed the requirements for this course. VET 232: During 2019-2020; 23 out of 35 students (66%) successfully completed the requirements for this course. VET 234: During 2019-2020; 27 out of 28 students (96%) successfully completed the requirements for this course.		
completed the requirements for this course. VET 232: During 2019-2020; 23 out of 35 students (66%) successfully completed the requirements for this course. VET 234: During 2019-2020; 27 out of 28 students (96%) successfully completed the requirements for this course.		
requirements for this course. VET 232: During 2019-2020; 23 out of 35 students (66%) successfully completed the requirements for this course. VET 234: During 2019-2020; 27 out of 28 students (96%) successfully completed the requirements for this for this	· · · · · · · · · · · · · · · · · · ·	
course. VET 232: During 2019-2020; 23 out of 35 students (66%) successfully completed the requirements for this course. VET 234: During 2019-2020; 27 out of 28 students (96%) successfully completed the requirements for this course.		
VET 232: During 2019-2020; 23 out of 35 students (66%) successfully completed the requirements for this course. VET 234: During 2019-2020; 27 out of 28 students (96%) successfully completed the requirements for this course.	requirements for this	
2019-2020; 23 out of 35 students (66%) successfully completed the requirements for this course. VET 234: During 2019-2020; 27 out of 28 students (96%) successfully completed the requirements for this course.	course.	
2019-2020; 23 out of 35 students (66%) successfully completed the requirements for this course. VET 234: During 2019-2020; 27 out of 28 students (96%) successfully completed the requirements for this course.	ME/L 222 D	
35 students (66%) successfully completed the requirements for this course. VET 234: During 2019-2020; 27 out of 28 students (96%) successfully completed the requirements for this course.		
successfully completed the requirements for this course. VET 234: During 2019-2020; 27 out of 28 students (96%) successfully completed the requirements for this course.		
completed the requirements for this course. VET 234: During 2019-2020; 27 out of 28 students (96%) successfully completed the requirements for this course.		
requirements for this course. VET 234: During 2019-2020; 27 out of 28 students (96%) successfully completed the requirements for this course.		
course. VET 234: During 2019-2020; 27 out of 28 students (96%) successfully completed the requirements for this course.		
VET 234: During 2019-2020; 27 out of 28 students (96%) successfully completed the requirements for this course.		
2019-2020; 27 out of 28 students (96%) successfully completed the requirements for this course.	course.	
2019-2020; 27 out of 28 students (96%) successfully completed the requirements for this course.	VET 234: During	
28 students (96%) successfully completed the requirements for this course.		
successfully completed the requirements for this course.		
completed the requirements for this course.		
requirements for this course.		
course.		
VET 236: During		
	VET 236: During	
2019-2020; 27 out of	2019-2020; 27 out of	
28 students (96%)	28 students (96%)	
successfully	successfully	
completed the	completed the	

requirements for this
course.
VET 240: During
2019-2020; 25 out of
27 students (93%)
successfully
completed the
requirements for this
course.
MEMIANA D.
VET 242: During
2019-2020; 35 out of
35 students (100%)
successfully
completed the
requirements for this
course.
VET 244: During
2019-2020; 21 out of
21 students (100%)
successfully
completed the
requirements for this
course.
VET 246: During
2019-2020; 30 out of
30 students (100%)
successfully
completed the

SLO 7		requirements for this course. VET 250: During 2019-2020; 21 out of 21 students (100%) successfully completed the requirements for this course.		
SLO 7 Understand and apply principles of radiography to produce radiographic images in veterinary medicine.	National Veterinary Technician Exam (VTNE)	Passage of the VTNE	VTNE Scores for Academic Year: 2019- 2020 21 students graduated with an AAS degree in Veterinary Technology during the 2019-2020 academic year. Fall 2019: 2 graduates Spring 2020: 15 graduates Summer 2020: 4 graduates* 17 of the 21 eligible graduates took the VTNE	Benchmark met During 2019-2020 the goal of achieving passing rates of higher than the national average was met. The faculty, administration, and Vet Tech Advisory Board will continue to work diligently to maintain this achievement.

12 graduates passed 5 graduates failed 70% of graduates received a passing score on the VTNE. The national average for passing the VTNE during this period was 67% VTNE Passing percentage: Jeff State = 70%National = 67%All students completing these courses received an All essential nursing skills/tasks that Successful completion evaluation of satisfactory or of essential nursing are required by the AVMA-CVTEA excellent on essential skills Benchmark met are videoed and assessed by the skills and didactic after review by their clinical students approved Clinical Site course material in the Recent graduates have site supervisor. Supervisor (must be a Doctor of following classes: reported satisfaction Veterinary Medicine, DVM, or a All students completing with the education they VET 114: During these courses received a Licensed Veterinary Technician, received but would 2019-2020; 33 out of grade of 75% or above on LVT). The tasks are completed in a appreciate even more 42 students (79%) all essential skills after step-by-step format, so evaluation is interactive/hands on successfully review by the instructor. objective. The Clinical Site learning opportunities completed the Supervisor will evaluate the student's All students completing with the faculty requirements for this performance utilizing a competency these courses received a course. scale of Continuation of grade of 75% or above after Satisfactory/Unsatisfactory/Excellent. current Labs offered:

T					1
	The evaluation and video are then	VET 232: During	completion of all didactic	•	Basic Skills Lab
	forwarded to the program faculty for	2019-2020; 23 out of	course material.	•	Surgical Skills Lab
	review, evaluation, and grading. The	35 students (66%)		•	Dental Skills Lab
	student must receive a score of 75%	successfully		•	Laboratory
	on all essential nursing skills to	completed the			Animal Lab Large Animal &
	complete the program.	requirements for this		•	Avian Lab
	The student will also be tested on all	course.		•	Radiology Lab
	didactic coursework through	VET 240: During		•	Suturing Lab
	discussion questions, critical thinking	2019-2020; 25 out of		•	Emergency Skills
	exercises, and multiple choice and	27 students (93%)		_	Lab
	short answer questions.	successfully		•	Bandage/Splint Lab
	1	completed the			Lab
		requirements for this			
		course.			
		VET 244: During			
		2019-2020; 21 out of			
		21 students (100%)			
		successfully			
		completed the			
		requirements for this			
		course.			
		VET 246: During			
		2019-2020; 30 out of			
		30 students (100%)			
		successfully			
		completed the			
		requirements for this			
		course.			
		Course.			
		VET 250: During			
		2019-2020; 21 out of			

SLO 8		21 students (100%) successfully completed the requirements for this course.		
Review and implement Occupational Health and Safety Administration (OSHA) standards in a veterinary practice.	National Veterinary Technician Exam (VTNE)	Passage of the VTNE	VTNE Scores for Academic Year: 2019- 2020 21 students graduated with an AAS degree in Veterinary Technology during the 2019-2020 academic year. Fall 2019: 2 graduates Spring 2020: 15 graduates Summer 2020: 4 graduates* 17 of the 21 eligible graduates took the VTNE 12 graduates passed 5 graduates failed	Benchmark met During 2019-2020 the goal of achieving passing rates of higher than the national average was met. The faculty, administration, and Vet Tech Advisory Board will continue to work diligently to maintain this achievement.

All essential nursing skills/tasks that are required by the AVMA-CVTEA are videoed and assessed by the students approved Clinical Site Supervisor (must be a Doctor of Veterinary Medicine, DVM, or a Licensed Veterinary Technician, LVT). The tasks are completed in a step-by-step format, so evaluation is objective. The Clinical Site Supervisor will evaluate the student's performance utilizing a competency scale of Satisfactory/Unsatisfactory/Excellent. The evaluation and video are then forwarded to the program faculty for review, evaluation, and grading. The student must receive a score of 75%

Successful completion of essential nursing skills and didactic course material in the

following classes:

VET 112: During 2019-2020; 36 out of 43 students (84%) successfully completed the requirements for this course.

VET 114: During 2019-2020; 33 out of 42 students (79%) successfully completed the requirements for this course.

70% of graduates received a passing score on the VTNE.

The national average for passing the VTNE during this period was 67%

VTNE Passing percentage:

Jeff State = 70%

National = 67%

All students completing these courses received an evaluation of satisfactory or excellent on essential skills after review by their clinical site supervisor.

All students completing these courses received a grade of 75% or above on all essential skills after review by the instructor.

All students completing these courses received a grade of 75% or above after completion of all didactic course material.

Benchmark met

Recent graduates have reported satisfaction with the education they received but would appreciate even more interactive/hands on learning opportunities with the faculty

Continuation of current Labs offered:

- Basic Skills Lab
- Surgical Skills Lab
- Dental Skills Lab
- Laboratory Animal Lab
- Large Animal & Avian Lab

 	,		
on all essential nursing skills to	VET 122: During	•	144410108) 1440
complete the program.	2019-2020; 28 out of	•	8
777 . 1 . 11 1 1 1	36 students (78%)	•	Emergency Skills
The student will also be tested on all	successfully		Lab
didactic coursework through	completed the	•	857 SP
discussion questions, critical thinking	requirements for this		Lab
exercises, and multiple choice and	course.		
short answer questions.			
	VET 124: During		
	2019-2020; 27 out of		
	27 students (100%)		
	successfully		
	completed the		
	requirements for this		
	course.		
	VET 230: During		
	2019-2020; 28 out of		
	31 students (90%)		
	successfully		
	completed the		
	requirements for this		
	course.		
	VET 232: During		
	2019-2020; 23 out of		
	35 students (66%)		
	successfully		
	_		
	completed the		
	requirements for this		
	course.		
	VET 240: During		
	2019-2020; 25 out of		

		27 students (93%) successfully completed the requirements for this course. VET 244: During 2019-2020; 21 out of 21 students (100%) successfully completed the requirements for this course.		
SLO 9 Comprehend and apply academic knowledge and perform clinical skills required of an entry level Veterinary Technician by the AVMA-CVTEA in large, small, avian, and exotic medicine.	National Veterinary Technician Exam (VTNE)	Passage of the VTNE	VTNE Scores for Academic Year: 2019-2020 21 students graduated with an AAS degree in Veterinary Technology during the 2019-2020 academic year. Fall 2019: 2 graduates Spring 2020: 15 graduates Summer 2020: 4 graduates*	Benchmark met During 2019-2020 the goal of achieving passing rates of higher than the national average was met. The faculty, administration, and Vet Tech Advisory Board will continue to work diligently to maintain this achievement.

		17 of the 21 eligible graduates took the VTNE 12 graduates passed 5 graduates failed 70% of graduates received a passing score on the VTNE. The national average for passing the VTNE during this period was 67% VTNE Passing percentage: Jeff State = 70% National = 67%	
All essential nursing skills/tasks that are required by the AVMA-CVTEA are videoed and assessed by the students approved Clinical Site Supervisor (must be a Doctor of Veterinary Medicine, DVM, or a Licensed Veterinary Technician, LVT). The tasks are completed in a step-by-step format, so evaluation is objective. The Clinical Site Supervisor will evaluate the student's	Successful completion of essential nursing skills and didactic course material in the following classes: VET 110: During 2019-2020; 35 out of 42 students (83%) successfully	All students completing these courses received an evaluation of satisfactory or excellent on essential skills after review by their clinical site supervisor. All students completing these courses received a grade of 75% or above on	Benchmark met Recent graduates have reported satisfaction with the education they received but would appreciate even more interactive/hands on

performance utilizing a competency scale of
Satisfactory/Unsatisfactory/Excellent.
The evaluation and video are then forwarded to the program faculty for review, evaluation, and grading. The student must receive a score of 75% on all essential nursing skills to complete the program.

The student will also be tested on all didactic coursework through discussion questions, critical thinking exercises, and multiple choice and short answer questions.

completed the requirements for this course.

VET 112: During 2019-2020; 36 out of 43 students (84%) successfully completed the requirements for this course.

VET 114: During 2019-2020; 33 out of 42 students (79%) successfully completed the requirements for this course.

VET 120: During 2019-2020; 28 out of 29 (97%) students successfully completed the requirements for this course.

VET 122: During 2019-2020; 28 out of 36 students (78%) successfully completed the all essential skills after review by the instructor.

All students completing these courses received a grade of 75% or above after completion of all didactic course material.

learning opportunities with the faculty

Continuation of current Labs offered:

- Basic Skills Lab
- Surgical Skills Lab
- Dental Skills Lab
- Laboratory Animal Lab
- Large Animal &
 Avian Lab
- Radiology Lab
- Suturing Lab
- Emergency Skills
 Lab
- Bandage/Splint Lab

requirements for this
course.
VET 124: During
2019-2020; 27 out of
27 students (100%)
successfully
completed the
requirements for this
course.
WE'T 100 D
VET 126: During
2019-2020; 27 out of
27 students (100%)
successfully
completed the
requirements for this
course.
VET 230: During
2019-2020; 28 out of
31 students (90%)
successfully
completed the
requirements for this
course.
VET 232: During
2019-2020; 23 out of
35 students (66%)
successfully
completed the

requirements for this
course.
VET 234: During
2019-2020; 27 out of
28 students (96%)
successfully
completed the
requirements for this
course.
WET 224. During
VET 236: During
2019-2020; 27 out of
28 students (96%)
successfully
completed the
requirements for this
course.
VET 240: During
2019-2020; 25 out of
27 students (93%)
successfully
completed the
requirements for this
course.
VET 242: During
2019-2020; 35 out of
35 students (100%)
successfully
completed the

Plan submission date:	Submitted by Jodi D. Turner Bloch
requirements for this course. VET 244: During 2019-2020; 21 out of 21 students (100%) successfully completed the requirements for this course. VET 246: During 2019-2020; 30 out of 30 students (100%) successfully completed the requirements for this course. VET 250: During 2019-2020; 21 out of 21 students (100%) successfully completed the requirements for this course.	