

# SCHOOL OF APPLIED SCIENCE AND TECHNOLOGY ANIMAL HEALTH TECHNOLOGY

#### **COURSE OUTLINE - Winter 2023**

# AH 455 Clinical Procedures II – 3 (0-0-11) 132 Hours for 12 Weeks

Northwestern Polytechnic (NWP) acknowledges that our campuses are located on Treaty 8 territory, the ancestral and present-day home to many diverse First Nations, Metis, and Inuit people. We are grateful to work, live and learn on the traditional territory of Duncan's First Nation, Horse Lake First Nation and Sturgeon Lake Cree Nation, who are the original caretakers of this land.

We acknowledge the history of this land and we are thankful for the opportunity to walk together in friendship, where we will encourage and promote positive change for present and future generations.

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OFFICE	9:00AM-4:30PM or see posted schedules		
HOURS:	1		

### **CALENDAR DESCRIPTION:**

Review of skills learned throughout the program by performing the tasks and responsibilities of an Animal Health Technologist in a clinic and pharmacy setting. The student will perform reception duties, book, admit and discharge patients, perform laboratory tests, administer medications, monitor patients and discuss cases on rounds, maintain records, files and inventories and many other duties required of an Animal Health Technologist in a private practice. The student is expected to demonstrate teamwork and cooperation at all times.

# PREREQUISITE(S)/COREQUISITE:

Must be registered in the NWP Animal Health Technology Diploma Program. AH340, AH342, AH343, AH345, and AH348

# REQUIRED TEXT/RESOURCE MATERIALS:

Student handouts provided when needed, please refer to your D2L page.

### STUDENT EQUIPMENT AND SUPPLIES:

Scrub top and bottoms for small animal labs and Clinic

Shoes with covered toe and heel

Coveralls and rubber boots for Large Animal labs and Clinic

Stethoscope, watch with a second hand and thermometer

# **DELIVERY MODE(S):**

Lab

Clinic

# **COURSE OBJECTIVES/LEARNING OUTCOMES:**

<u>Anesthetic Emergencies Lab</u>: Upon completion of this lab the student will be able to describe and demonstrate methods of patient resuscitation, equipment used and the common drugs involved in CPR.

<u>Paravertebral and Epidural Labs</u>: Upon completion of these labs the student will be able to describe and demonstrate a paravertebral block and epidural block for use in ruminants.

<u>Calf Orals/Restraint Labs</u>: Upon completion of these labs the student will be able to describe and demonstrate how to safely restrain a calf for treatment and will be able to describe and demonstrate several types of oral treatments used in veterinary medicine.

<u>Calf IV Labs</u>: Upon completion of these labs the student will be able to describe and demonstrate how to correctly place an indwelling IV Jugular catheter and perform other injectable treatment options for young calves.

<u>Bull Semen Evaluation</u>: Upon completion of this lab the students will be able to describe and demonstrate certain procedures that take place during a semen evaluation of a bull and describe the set-up and equipment involved.

Equine Anesthesia Lab: Upon completion of this lab the students will be able to assist with an equine castration procedure to have exposure to site set-up, restraint and positioning of the horse before, during and after surgery, equipment and drugs used assist with the induction and monitoring of the anesthetic, administer the

appropriate drugs for aftercare and discuss discharge instructions and common complications after castration in the horse.

Ortho Prep Lab: Upon completion of this lab the student will be able to describe and demonstrate how to properly prepare a small animal patient for the most common orthopedic surgeries.

<u>Feline Neuter:</u> Upon completion of this skill, students will be able to describe and demonstrate the preparation for and maintenance while under general anesthesia. The pre, intra and post-surgical patient care of a male cat for castration.

<u>Feline Spay</u>: Upon completion of this skill, students will be able describe and demonstrate the preparation for, maintenance while under general anesthesia and recovery of a female cat for transabdominal ovariohysterectomy.

<u>Canine Neuter</u>: Upon completion of this skill, students will be able describe and demonstrate the preparation for, maintenance while under general anesthesia and recovery of a male dog for orchidectomy.

<u>Canine Spay</u>: Upon completion of this skill, students will be able describe and demonstrate the preparation for, patient maintenance while under general anesthesia and recovery of a female dog for transabdominal ovariohysterectomy.

<u>General surgery:</u> Upon completion of this lab series, students will be able to demonstrate and describe the pre, intra and post-surgical care of the patient by RVTs in a clinic setting. Surgeries include but are not limited to feline castration/spay and canine castration/spay.

<u>Case Study series</u>: case studies and exponential learning will be used prior to live patient labs. This includes: cryptorchid, pyometra, dystocia, general surgery and emergency surgery discussions, demonstrations and applied practice by the students.

<u>Clinic</u>: Upon completion of this lab series, students will demonstrate their ability to appropriately and efficiently perform entry level RVT duties relating to a variety of procedures and pharmacology duties in a mixed animal practice.

- 1. Demonstrate competencies in the Student Competency Booklet.
- 2. Demonstrate assistance with the preparation, packaging, and labelling of prescription medications.
- 3. Demonstrate discharge and admission of patients.
- 4. Demonstrate sanitation and quality control duties.
- 5. Demonstrate teamwork and cooperation at all times.

### TRANSFERABILITY:

Please consult the Alberta Transfer Guide for more information. You may check to ensure the transferability of this course at the Alberta Transfer Guide main page <a href="http://www.transferalberta.ca">http://www.transferalberta.ca</a>.

\*\* Grade of D or D+ may not be acceptable for transfer to other post-secondary institutions. **Students** are cautioned that it is their responsibility to contact the receiving institutions to ensure transferability

#### **EVALUATIONS:**

# **EXAMINATIONS**

Mark Distribution

A. Evaluations (small and large) >80% needed

**B.** Clinic >80% needed

**C.** Written evaluation (final exam) >60% needed

#### **GRADING CRITERIA:**

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Credit (CR)/No Credit (NC)

Students must complete the "Student Competency checklist" and clinical evaluations (demonstrative and/or written) with a minimum grade of 80%. The final exam (written evaluation) minimum passing mark is 60%

# OVERALL GRADE POINT AVERAGE HAS TO BE 2.0 OR HIGHER TO BE SUCCESSFUL IN THE AHT PROGRAM.

Students are evaluated on timeliness, sanitation, presentation, clinic duties, medical records, conflict resolution, team work, skill set and attitude. Students must complete the "Student Competency checklist" and clinical evaluations with a minimum grade of 80%. The "GPRC Animal Health Technology Student Competency Checklist" must be completed and handed in to the primary instructor prior to the last day of scheduled AH 455 class. Written components may be part of the evaluation process and must be completed in-person under direct supervision of staff or NWP approved proctor.

Deductions for AH 455 are based on the below deduction guideline. Any deductions that accumulate throughout this course will be taken off the final grade in AH 455 (Clinic, Small animal, Large animal)

<u>Pass Requirements and Deductions for AHT Program</u>
Another copy of this table is located in the "Student Competency Checklist" booklet.

REASON	DEDUCTION	
Absent from Lab or Lab and Clinic with no	8% first offence, 10% for second and	
notification (no valid excuse). Refer to	following offences.	
course outline		
Excused from Lab/Clinic (attitude, affected	5-10%	
judgment, etc)		
Breach of Code of Conduct or Academic	1-5% or incomplete for the course	
Guidelines		
Sanitation Lapse	0.5%-1% per lapse in procedure	
Sanitation no show (Outside of Clinic)	5% per sanitation session	
Inappropriate Attire	0.5%	
Late for Clinic less than 15 minutes	1%	
Late for Clinic 15-45 minutes	5% partial day increase to 10% after	
	1pm	
Medical record not completed	2%	
Medical record completed improperly	0.5%	
Log books not completed	2%	
Poor attitude (if not leading to being	3%	
excused)		
Inappropriate communication	3%	
Failure to prep patient for next day	10%	
Feeding of animal for surgery that day	5%	
Missed food/water/litter/kennel sanitation	5%	
Missed Treatment	3%	
Unprepared for lab (worksheets,	1-3%	
workstations, required readings)		
Inappropriate behaviour or care resulting in	Incomplete in course	
unethical treatment of animal(s) (physical		
abuse, neglect of animal husbandry, etc).		
This is not a limiting list. Additional	0.5-5%	
deductions may be possible and are at		
the discretion of the supervisor.		

# **COURSE SCHEDULE/TENTATIVE TIMELINE:**

See course objectives for tentative timeline.

Course schedules are posted.

# STUDENT RESPONSIBILITIES:

Enrolment at NWP assumes that the student will become a responsible citizen of the Institute. As such, each student will display a positive work ethic, take pride in and assist in the maintenance and preservation of Institute property, and assume responsibility for his/her education by researching academic requirements and policies; demonstrating courtesy and respect toward others; and respecting instructor expectations concerning attendance, assignments, deadlines, and appointments.

#### STATEMENT ON PLAGIARISM AND CHEATING:

Cheating and plagiarism will not be tolerated and there will be penalties. For a more precise definition of plagiarism and its consequences, refer to the Student Conduct section of the Northwestern Polytechnic Calendar at <a href="https://www.nwpolytech.ca/programs/calendar/">https://www.nwpolytech.ca/programs/calendar/</a> or the Student Rights and Responsibilities policy which can be found at <a href="https://www.nwpolytech.ca/about/administration/policies/index.html">https://www.nwpolytech.ca/about/administration/policies/index.html</a>.

\*\*Note: all Academic and Administrative policies are available on the same page.

# ADDITIONAL INFORMAITION (Optional):

Students are required to read lab handouts provided prior to the assigned lab time. Lab objectives, required reading and expected PPE will be listed.

Revision Date: December 2022