Letter of Guidance Regarding:

Rabies Vaccination Requirement for Fish & Wildlife, Conservation Biology and Big Game and Fur Students

Fleming College School of Environmental & Natural Resource Sciences

Dear Student:

Your chosen program includes experience that places you at increased risk of exposure to Rabies i.e. handling mammal carcasses, so for health and safety reasons it is a **mandatory requirement** of this program that you be vaccinated and subsequently show proof of an adequate Rabies antibody level (a blood titre test) for 2nd & 3rd years. You must then maintain this adequate level.

Rabies vaccination is a series of three doses over 4 weeks. Four weeks after the last dose, the Rabies antibody blood test is checked. Minimum time required to complete the process is 2 ½ months, but can take 4 months if a booster is required.

The cost of the vaccine is approx. \$660 (subject to change). A portion of the cost is covered by the Student Health Plan for fulltime students. Alternatively, some private health insurance plans do provide coverage. The **Student Health Plan coverage starts** <u>after the commencement of your program</u>, until August 31st. If you have partial private coverage you can coordinate benefits but must wait until after the start of classes and put through the Student Health Plan first as the primary coverage.

You can obtain vaccination through your health practitioner/walk-in-clinic and your local pharmacy. You may also contact Frost Health Services if you require further information or assistance with your vaccination. A limited supply of vaccine is available in the clinic on a first come first serve basis.

Frost Health Services 705-324-9144 ext 3232 or email frostcampushealthservices@flemingcollege.ca

Two types of Rabies vaccine are approved for use in Canada: Rabavert, DIN 02267667 and Imovax, DIN 01908286.

- You will need a health practitioner's prescription for 3 doses of vaccine; take this form with you to explain your program requirements.
- Have your health practitioner complete the form on the next page, once you've received the 3 dose rabies immunization and completed the blood work (at least 4 weeks after the last dose).
- Make a photocopy for your records.
- Once you have completed the vaccination process, submit your titre bloodwork results and signed Rabies Immunization Medical Form (on the next page) to Frost Health Services via email at <u>frostcampushealthservices@flemingcollege.ca</u> or fax to 705-702-4822.

As Fish and Wildlife, Conservation Biology and Big Game and Fur students you must maintain an adequate level while in your Programs by repeating your titre every 6 or 12 months, as indicated by your antibody level. You will not be allowed to continue in the courses requiring Rabies antibody protection if you do not meet this requirement.

Contacts: Coordinator for Fish & Wildlife and Big Game & Fur via email <u>paul.ashley@flemingcollege.ca</u> Faculty for Conservation Biology via email <u>josh.feltham@flemingcollege.ca</u>

Fleming College School of Environmental & Natural Resource Sciences

RABIES IMMUNIZATION MEDICAL FORM

Student Name:	Date of Birth:
Phone #:	Student ID #
Program: Fish & Wildlife / Conservation Biology (circle one)	Program Start date (MM/YYYY):
The Fish & Wildlife, Conservation Biology and Big Game & Fur p	rograms include experience that places students at

increased risk of exposure to Rabies i.e handling mammal carcasses, so for health and safety reasons Rabies Immunization with an adequate antibody level is a **mandatory requirement** of this program.

If you have completed the 3 dose Rabies Immunization schedule, ask your Health Provider for a Rabies Antibody level test and to complete the form below confirming those results. Bring a copy of this completed form with you when you return to campus.

Medical Office:

I,, declare this to be verification that				
Physician/Nurse Name		Student's	Name	
Completed 3 dose Rabies immunization series on:		(Date Completed).		
OR 1 booster dose on:		(Date Given).		
Collection Date of Rabies Titre:	· Titre (Antibody level) Re	sult:	_ IU/ml	
To be measured at least 4 weeks after last injection.	A response < 0.5 IU/ml requires a booster and repeat titre. A response > 0.5 and < 1.0 IU/ml is to be repeated in 6 months. A response 1.0 or > 1.0 IU/ml is repeated in 1 year.		hs.	
Clinic Stamp:	Next Titre Due:			

STUDENT CONSENT FOR RELEASE OF INFORMATION:

I understand and agree that my Rabies immunization status will be released to my program instructors, the departments responsible for access to the College labs, and the Public Health Dept., as required. It is the responsibility of the individual to maintain an adequate Rabies antibody level while in Fish & Wildlife, Conservation Biology Program and/or Big Game and Fur. I hereby agree to be sent requisitions for blood work, and be informed of my Rabies immunization/antibody status via my Fleming Email Address.

Signature of Student:

For Office Use:

Date of Rabies Titre:	Titre Results: IU/ml (An adequate response after immunization, is > or = 0.5 IU/ml) Signature or Professional	Verifying Health	Client Advised: (Date / Signature)
Date of Rabies Titre:	Titre Results: IU/ml (An adequate response after immunization, is > or = 0.5 IU/ml) Professional	Verifying Health	Client Advised:
Date of Rabies Titre:	Titre Results: IU/ml (An adequate response after signature o immunization, is > or = 0.5 IU/ml)	Vext Titre Due: * Recommended:	Client Advised: