

School	School of Natural Sciences	
Course Title	Vertebrate Physiology	
Course Code + Number	BIOL 3756 EL 01 25W	
Start Date (term date)	January 1 <sup>st</sup> 2025	
End of Contract (term date)	April 30 <sup>th</sup> 2025	
Number of Classes	TBD	
Class Times	TBD	
Examination Period	April 15 <sup>th</sup> 2025 – April 30 <sup>th</sup> 2025	
Projected Enrolment	75	
Number of Credits	3.00	
Classroom	TBD	
Degree Required	Masters	
Remuneration	Total rate of pay inclusive of all benefits and vacation pay specified in the	
	Collective Agreement	

# Applicants shall send a **letter of application**, a **current curriculum vita**, and any relevant supporting documentation to:

apper m. 6 accommendation to:		
Director:	Eric Gauthier	
Unit:	nit: F -422 Science Building	
Laurentian University, 935 Ramsey Lake Road, Sudbury, Ontario, P3E 2C6		
Emails: egauthier@laurentian.ca		
And	Kfournier@laurentian.ca	

The closing date for applications is :	October 10 <sup>th</sup> , 2024
--	---------------------------------

Please note that all appointments are made by the Dean on behalf of the Vice-President, Academic and are subject to final budgetary approval. The University reserves the right to cancel the course if there is insufficient enrolment. Other positions may become available. Applicants should contact the Department Chair directly for more information.

Effective May 1, 2022 the University's <u>Policy and Program on COVID-19 Vaccination</u> are placed in abeyance. This means the Policy and Program on COVID-19 Vaccination are paused at this time; however, they are not canceled and could be reinstated at a future date if public health conditions warrant it, or through guidance from federal, provincial or local public health authorities.

Laurentian University is an inclusive and welcoming community and encourages applications from m embers of equity-seeking communities including women, racialized and Indigenous persons, persons with disabilities, and persons of all sexual orientations and gender identities/expressions.



School	School of Natural Sciences	
Course Title	Advanced Topics in Forensic Chemistry and Instrumentation	
Course Code + Number	FORS 5036 EL 01 25W	
Start Date (term date)	January 1 <sup>st</sup> 2025	
End of Contract (term date)	April 30 <sup>th</sup> 2025	
Number of Classes	TBD	
Class Times	TBD	
Examination Period	April 15 <sup>th</sup> 2025 – April 30 <sup>th</sup> 2025	
Projected Enrolment	10	
Number of Credits	3.00	
Classroom	TBD	
Degree Required	Masters	
Remuneration	Total rate of pay inclusive of all benefits and vacation pay specified in the	
	Collective Agreement	

# Applicants shall send a **letter of application**, a **current curriculum vita**, and any relevant supporting documentation to:

Director:	Eric Gauthier	
Unit:	F -422 Science Building	
Laurentian University, 935 Ramsey Lake Road, Sudbury, Ontario, P3E 2C6		
Emails:	Emails: egauthier@laurentian.ca	
And	Kfournier@laurentian.ca	

The closing date for applications is :	October 10 <sup>th</sup> , 2024
--	---------------------------------

Please note that all appointments are made by the Dean on behalf of the Vice-President, Academic and are subject to final budgetary approval. The University reserves the right to cancel the course if there is insufficient enrolment. Other positions may become available. Applicants should contact the Department Chair directly for more information.

Effective May 1, 2022 the University's <u>Policy and Program on COVID-19 Vaccination</u> are placed in abeyance. This means the Policy and Program on COVID-19 Vaccination are paused at this time; however, they are not canceled and could be reinstated at a future date if public health conditions warrant it, or through guidance from federal, provincial or local public health authorities.

Laurentian University is an inclusive and welcoming community and encourages applications from m embers of equity-seeking communities including women, racialized and Indigenous persons, persons with disabilities, and persons of all sexual orientations and gender identities/expressions.



School	School of Natural Sciences	
Course Title	Communicating Science Through New Media	
Course Code + Number	SCOM 5136 EL 01 25W	
Start Date (term date)	January 1 <sup>st</sup> 2025	
End of Contract (term date)	April 30 <sup>th</sup> 2025	
Number of Classes	TBD	
Class Times	TBD	
Examination Period	April 15 <sup>th</sup> 2025 – April 30 <sup>th</sup> 2025	
Projected Enrolment	15	
Number of Credits	3.00	
Classroom	TBD	
Degree Required	Masters	
Remuneration	Total rate of pay inclusive of all benefits and vacation pay specified in the	
	Collective Agreement	

# Applicants shall send a **letter of application**, a **current curriculum vita**, and any relevant supporting documentation to:

Director:	Eric Gauthier	
Unit:	F -422 Science Building	
Laurentian University, 935 Ramsey Lake Road, Sudbury, Ontario, P3E 2C6		
Emails:	Emails: egauthier@laurentian.ca	
And	Kfournier@laurentian.ca	

The closing date for applications is :	October 10 <sup>th</sup> , 2024
--	---------------------------------

Please note that all appointments are made by the Dean on behalf of the Vice-President, Academic and are subject to final budgetary approval. The University reserves the right to cancel the course if there is insufficient enrolment. Other positions may become available. Applicants should contact the Department Chair directly for more information.

Effective May 1, 2022 the University's <u>Policy and Program on COVID-19 Vaccination</u> are placed in abeyance. This means the Policy and Program on COVID-19 Vaccination are paused at this time; however, they are not canceled and could be reinstated at a future date if public health conditions warrant it, or through guidance from federal, provincial or local public health authorities.

Laurentian University is an inclusive and welcoming community and encourages applications from m embers of equity-seeking communities including women, racialized and Indigenous persons, persons with disabilities, and persons of all sexual orientations and gender identities/expressions.



School	School of Natural Sciences	
Course Title	Environmental Remediation: Global Lessons from the Sudbury Story	
Course Code + Number	ENSC 4116 EL 12 25W	
Start Date (term date)	January 1st 2025	
End of Contract (term date)	April 30 <sup>th</sup> 2025	
Number of Classes	TBD	
Class Times	N/A	
Examination Period	April 15 <sup>th</sup> 2025 – April 30 <sup>th</sup> 2025	
Projected Enrolment	30	
Number of Credits	3.00	
Classroom	Online	
Degree Required	Masters	
Remuneration	Total rate of pay inclusive of all benefits and vacation pay specified in the	
	Collective Agreement	

# Applicants shall send a **letter of application**, a **current curriculum vita**, and any relevant supporting documentation to:

Director:	Eric Gauthier	
Unit:	F -422 Science Building	
Laurentian University, 935 Ramsey Lake Road, Sudbury, Ontario, P3E 2C6		
Emails:	nils: egauthier@laurentian.ca	
And	Kfournier@laurentian.ca	

The closing date for applications is :	October 10 <sup>th</sup> , 2024
--	---------------------------------

Please note that all appointments are made by the Dean on behalf of the Vice-President, Academic and are subject to final budgetary approval. The University reserves the right to cancel the course if there is insufficient enrolment. Other positions may become available. Applicants should contact the Department Chair directly for more information.

Effective May 1, 2022 the University's <u>Policy and Program on COVID-19 Vaccination</u> are placed in abeyance. This means the Policy and Program on COVID-19 Vaccination are paused at this time; however, they are not canceled and could be reinstated at a future date if public health conditions warrant it, or through guidance from federal, provincial or local public health authorities.

Laurentian University is an inclusive and welcoming community and encourages applications from m embers of equity-seeking communities including women, racialized and Indigenous persons, persons with disabilities, and persons of all sexual orientations and gender identities/expressions.



School	School of Natural Sciences	
Course Title	Bloodstain Pattern Analysis	
Course Code + Number	FOID 2506 EL 12/13 25W	
Start Date (term date)	January 1st 2025	
End of Contract (term date)	April 30 <sup>th</sup> 2025	
Number of Classes	N/A	
Class Times	N/A	
Examination Period	April 15 <sup>th</sup> 2025 – April 30 <sup>th</sup> 2025	
Projected Enrolment	20	
Number of Credits	3.00	
Classroom	ssroom N/A	
Degree Required	uired Masters	
Remuneration	Total rate of pay inclusive of all benefits and vacation pay specified in the	
	Collective Agreement	

# Applicants shall send a **letter of application**, a **current curriculum vita**, and any relevant supporting documentation to:

and be a sure of the sure of t		
Director:	Eric Gauthier	
Unit:	F -422 Science Building	
Laurentian University, 935 Ramsey Lake Road, Sudbury, Ontario, P3E 2C6		
Emails: egauthier@laurentian.ca		
And	Kfournier@laurentian.ca	

The closing date for applications is :	October 10 <sup>th</sup> , 2024
--	---------------------------------

Please note that all appointments are made by the Dean on behalf of the Vice-President, Academic and are subject to final budgetary approval. The University reserves the right to cancel the course if there is insufficient enrolment. Other positions may become available. Applicants should contact the Department Chair directly for more information.

Effective May 1, 2022 the University's <u>Policy and Program on COVID-19 Vaccination</u> are placed in abeyance. This means the Policy and Program on COVID-19 Vaccination are paused at this time; however, they are not canceled and could be reinstated at a future date if public health conditions warrant it, or through guidance from federal, provincial or local public health authorities.

Laurentian University is an inclusive and welcoming community and encourages applications from m embers of equity-seeking communities including women, racialized and Indigenous persons, persons with disabilities, and persons of all sexual orientations and gender identities/expressions.



School	School of Natural Sciences	
Course Title	Radiobiology & Radiation Protection	
Course Code + Number	PHYS 3306 EL 10 25W	
Start Date (term date)	January 1st 2025	
End of Contract (term date)	April 30 <sup>th</sup> 2025	
Number of Classes	N/A	
Class Times	N/A	
Examination Period	April 15 <sup>th</sup> 2025 – April 30 <sup>th</sup> 2025	
Projected Enrolment	15	
Number of Credits	3.00	
Classroom	ssroom N/A	
Degree Required	Masters	
Remuneration	Total rate of pay inclusive of all benefits and vacation pay specified in the	
	Collective Agreement	

# Applicants shall send a **letter of application**, a **current curriculum vita**, and any relevant supporting documentation to:

and be a sure of the sure of t		
Director:	Eric Gauthier	
Unit:	F -422 Science Building	
Laurentian University, 935 Ramsey Lake Road, Sudbury, Ontario, P3E 2C6		
Emails: egauthier@laurentian.ca		
And	Kfournier@laurentian.ca	

The closing date for applications is :	October 10 <sup>th</sup> , 2024
--	---------------------------------

Please note that all appointments are made by the Dean on behalf of the Vice-President, Academic and are subject to final budgetary approval. The University reserves the right to cancel the course if there is insufficient enrolment. Other positions may become available. Applicants should contact the Department Chair directly for more information.

Effective May 1, 2022 the University's <u>Policy and Program on COVID-19 Vaccination</u> are placed in abeyance. This means the Policy and Program on COVID-19 Vaccination are paused at this time; however, they are not canceled and could be reinstated at a future date if public health conditions warrant it, or through guidance from federal, provincial or local public health authorities.

Laurentian University is an inclusive and welcoming community and encourages applications from m embers of equity-seeking communities including women, racialized and Indigenous persons, persons with disabilities, and persons of all sexual orientations and gender identities/expressions.