

School	Engineering and Computer Science	
Course Title	Introduction to Technical Writing	
Course Code + Number	ENGR 1026 EL 01 and ENGR 1026 EL 02	
Start Date (term date)	September 3 2025	
End of Contract (term date)	December 31 2025	
Number of Classes	24 lectures per section	
Class Times	Section 01: Mon/Wed 4-5:20 pm, Section 02: Tu/Th 5:30-6:50 pm	
Examination Period	December 6 to 20 2025	
Projected Enrolment	30 per section	
Number of Credits	3 per section	
Classroom	TBD	
Degree Required	Master's degree or higher	
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 vitae**, and any relevant supporting documentation to:

Director:	Dr. Brent Lievers, (cc Natalie Boutet)	
Unit:	School of Engineering and Computer Science	
Laurentian University, 935 Ramsey Lake Road, Sudbury, Ontario, P3E 2C6		
Emails:	<u>blievers@laurentian.ca</u>	
and	nboutet@laurentian.ca	

The closing date for applications is:	Friday June 27 2025
	,

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.

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	Engineering and Computer Science	
Course Title	Applied Mechanics I	
Course Code + Number	ENGR 1056 EL 01	
Start Date (term date)	September 3 2025	
End of Contract (term date)	December 31 2025	
Number of Classes	24 lectures + 12 tutorials	
Class Times	TBD	
Examination Period	December 6 to 20 2025	
Projected Enrolment	80	
Number of Credits	3	
Classroom	TBD	
Degree Required	Master's degree or higher in Mining or Mechanical Engineering, P.Eng preferred	
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 vitae**, and any relevant supporting documentation to:

Director:	Dr. Brent Lievers, (cc Natalie Boutet)	
Unit:	School of Engineering and Computer Science	
Laurentian University, 935 Ramsey Lake Road, Sudbury, Ontario, P3E 2C6		
Emails:	Emails: <u>blievers@laurentian.ca</u>	
and	nboutet@laurentian.ca	

The closing date for applications is: Friday June 27 2025

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.

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	Engineering and Computer Science	
Course Title	Mechanics and Strength of Materials I	
Course Code + Number	ENGR 2076 EL 01	
Start Date (term date)	September 3 2025	
End of Contract (term date)	December 31 2025	
Number of Classes	24 lectures	
Class Times	Tuesdays/Fridays 11:30-1	
Examination Period	December 6 to 20 2025	
Projected Enrolment	80	
Number of Credits	3	
Classroom	TBD	
Degree Required	Master's degree or higher in Mining or Mechanical Engineering, P.Eng	
	preferred	
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 vitae**, and any relevant supporting documentation to:

Director:	Dr. Brent Lievers, (cc Natalie Boutet)	
Unit:	Unit: School of Engineering and Computer Science	
Laurentian University, 935 Ramsey Lake Road, Sudbury, Ontario, P3E 2C6		
Emails: <u>blievers@laurentian.ca</u>		
and	nboutet@laurentian.ca	

|--|

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.

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	Engineering and Computer Science	
Course Title	Introduction to Mineral Resources	
Course Code + Number	ENGR 2106 EL 01	
Start Date (term date)	September 3 2025	
End of Contract (term date)	December 31 2025	
Number of Classes	24 lectures + 2 or 3 field trips as part of the lab component	
Class Times	Wednesdays 5:30-8:20	
Examination Period	December 6 to 20 2025	
Projected Enrolment	30	
Number of Credits	3	
Classroom	TBD	
Degree Required	Master's degree or higher in Mining Engineering, P.Eng preferred	
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 vitae**, and any relevant supporting documentation to:

Director:	Dr. Brent Lievers, (cc Natalie Boutet)	
Unit:	School of Engineering and Computer Science	
Laurentian University, 935 Ramsey Lake Road, Sudbury, Ontario, P3E 2C6		
Emails:	<u>blievers@laurentian.ca</u>	
and	nboutet@laurentian.ca	

The closing date for applications is:	Friday June 27 2025
	,

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.

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	Engineering and Computer Science	
Course Title	Research Methodology	
Course Code + Number	ENGR 5156 EL 01	
Start Date (term date)	September 3 2025	
End of Contract (term date)	December 31 2025	
Number of Classes	12 lectures	
Class Times	Tuesdays 5:30-8:20	
Examination Period	December 6 to 20 2025	
Projected Enrolment	60	
Number of Credits	3	
Classroom	TBD	
Degree Required	Master's degree or higher in Engineering	
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 vitae**, and any relevant supporting documentation to:

Director:	Dr. Brent Lievers, (cc Natalie Boutet)	
Unit:	School of Engineering and Computer Science	
Laurentian University, 935 Ramsey Lake Road, Sudbury, Ontario, P3E 2C6		
Emails: blievers@laurentian.ca		
and	nboutet@laurentian.ca	

The closing date for applications is:	Friday June 27 2025
	,

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.

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	Engineering and Computer Science	
Course Title	Battery Electric Vehicle	
Course Code + Number	ENGR 5547 EL 01	
Start Date (term date)	September 3 2025	
End of Contract (term date)	December 31 2025	
Number of Classes	12 lectures	
Class Times	Tuesdays 1:00-3:50	
Examination Period	December 6 to 20 2025	
Projected Enrolment	60	
Number of Credits	3	
Classroom	TBD	
Degree Required	Master's degree or higher in Engineering	
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 vitae**, and any relevant supporting documentation to:

Director:	Dr. Brent Lievers, (cc Natalie Boutet)	
Unit:	School of Engineering and Computer Science	
Laurentian University, 935 Ramsey Lake Road, Sudbury, Ontario, P3E 2C6		
Emails: blievers@laurentian.ca		
and	nboutet@laurentian.ca	

The closing date for applications is:	Friday June 27 2025
	,

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.

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	Engineering and Computer Science	
Course Title	Applied Mechanics II	
Course Code + Number	ENGR 1057 EL 01	
Start Date (term date)	Monday January 5 2026	
End of Contract (term date)	May 15 2026	
Number of Classes	24 lectures + 12 tutorials	
Class Times	Lecture: Tu/Th 4-5:20, Tutorial: Fri 10-11:20	
Examination Period	April 11 to May 2 2026	
Projected Enrolment	60	
Number of Credits	3	
Classroom	TBD	
Degree Required	Master's degree or higher in Mining or Mechanical Engineering, P.Eng	
	preferred	
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 vitae**, and any relevant supporting documentation to:

Director:	Dr. Brent Lievers, (cc Natalie Boutet)	
Unit:	School of Engineering and Computer Science	
Laurentian University, 935 Ramsey Lake Road, Sudbury, Ontario, P3E 2C6		
Emails:	blievers@laurentian.ca	
and	nboutet@laurentian.ca	

The closing date for applications is:	Friday June 27 2025
ine diesing date iei applications is i	1

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.

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	Engineering and Computer Science	
Course Title	Machine Design	
Course Code + Number	ENGR 3517 EL 01	
Start Date (term date)	Monday January 5 2026	
End of Contract (term date)	May 15 2026	
Number of Classes	24 lectures + 12 tutorials	
Class Times	Lectures: Mo 5:30-8:20, Tutorials: Th 2:30-4	
Examination Period	April 11 to May 2 2026	
Projected Enrolment	40	
Number of Credits	3	
Classroom	TBD	
Degree Required	Master's degree or higher in Mechanical Engineering, P.Eng preferred	
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 vitae**, and any relevant supporting documentation to:

Director:	Dr. Brent Lievers, (cc Natalie Boutet)	
Unit:	School of Engineering and Computer Science	
Laurentian University, 935 Ramsey Lake Road, Sudbury, Ontario, P3E 2C6		
Emails: blievers@laurentian.ca		
and	nboutet@laurentian.ca	

The closing date for applications is:	Friday June 27 2025
	,

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.

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	Engineering and Computer Science	
Course Title	Engineering Project Management	
Course Code + Number	ENGR 3601 EL 01	
Start Date (term date)	Monday January 5 2026	
End of Contract (term date)	May 15 2026	
Number of Classes	24 lectures	
Class Times	Tu/Th 5:30-6:50	
Examination Period	April 11 to May 2 2026	
Projected Enrolment	50	
Number of Credits	3	
Classroom	TBD	
Degree Required	Master's degree or higher in Engineering, P.Eng preferred	
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 vitae**, and any relevant supporting documentation to:

and bearing and an arrival and a second and a		
Director:	Dr. Brent Lievers, (cc Natalie Boutet)	
Unit:	nit: School of Engineering and Computer Science	
Laurentian University, 935 Ramsey Lake Road, Sudbury, Ontario, P3E 2C6		
Emails: blievers@laurentian.ca		
and	nboutet@laurentian.ca	

The closing date for applications is:	Friday June 27 2025
	,

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.

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	Engineering and Computer Science	
Course Title	Engineering, Technology and Society	
Course Code + Number	ENGR 4117 EL 01	
Start Date (term date)	Monday January 5 2026	
End of Contract (term date)	May 15 2026	
Number of Classes	24 lectures	
Class Times	Fridays 1-4 pm	
Examination Period	April 11 to May 2 2026	
Projected Enrolment	100	
Number of Credits	3	
Classroom	TBD	
Degree Required	Master's degree or higher in Engineering, P.Eng preferred	
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 vitae**, and any relevant supporting documentation to:

Director:	Dr. Brent Lievers, (cc Natalie Boutet)	
Unit:	School of Engineering and Computer Science	
Laurentian University, 935 Ramsey Lake Road, Sudbury, Ontario, P3E 2C6		
Emails: blievers@laurentian.ca		
and	nboutet@laurentian.ca	

The closing date for applications is:	Friday June 27 2025
	,

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.

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	Engineering and Computer Science	
Course Title	Research Topics in Data Management: Data Mining	
Course Code + Number	CPSC 5306 EL 01	
Start Date (term date)	September 3 2025	
End of Contract (term date)	December 31 2025	
Number of Classes	24 lectures per section	
Class Times	TBD	
Examination Period	December 6 to 20 2025	
Projected Enrolment	80	
Number of Credits	3	
Classroom	TBD	
Degree Required	Master's degree or higher	
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 vitae**, and any relevant supporting documentation to:

Director:	Dr. Brent Lievers, (cc Natalie Boutet)	
Unit:	School of Engineering and Computer Science	
Laurentian University, 935 Ramsey Lake Road, Sudbury, Ontario, P3E 2C6		
Emails:	blievers@laurentian.ca	
and	nboutet@laurentian.ca	

The closing date for applications is:	Friday June 27 2025
	,

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.

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	Engineering and Computer Science	
Course Title	ML in Cybersecurity	
Course Code + Number	CPSC 5207 EL 03	
Start Date (term date)	September 3 2025	
End of Contract (term date)	December 31 2025	
Number of Classes	24 lectures per section	
Class Times	TBD	
Examination Period	December 6 to 20 2025	
Projected Enrolment	80	
Number of Credits	3	
Classroom	TBD	
Degree Required	Master's degree or higher in Computer Science	
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 vitae**, and any relevant supporting documentation to:

Director:	Dr. Brent Lievers, (cc Natalie Boutet)	
Unit:	School of Engineering and Computer Science	
Laurentian University, 935 Ramsey Lake Road, Sudbury, Ontario, P3E 2C6		
Emails:	blievers@laurentian.ca	
and	nboutet@laurentian.ca	

The closing date for applications is:	Friday June 27 2025
	,

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.

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	Engineering and Computer Science	
Course Title	Theory and Practice of Computer Support for Decision Making	
Course Code + Number	COSC 4427 EL 01	
Start Date (term date)	Monday January 5 2026	
End of Contract (term date)	May 15 2026	
Number of Classes	24 lectures	
Class Times	TBD	
Examination Period	April 11 to May 2 2026	
Projected Enrolment	20	
Number of Credits	3	
Classroom	TBD	
Degree Required	Master's degree or higher in Computer Science	
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 vitae**, and any relevant supporting documentation to:

Director:	Dr. Brent Lievers, (cc Natalie Boutet)	
Unit:	School of Engineering and Computer Science	
Laurentian University, 935 Ramsey Lake Road, Sudbury, Ontario, P3E 2C6		
Emails: blievers@laurentian.ca		
and	nboutet@laurentian.ca	

The closing date for applications is:	Friday June 27 2025
	,

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.

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	Engineering and Computer Science	
Course Title	ML in Cybersecurity	
Course Code + Number	CPSC 5207 EL 03	
Start Date (term date)	Monday January 5 2026	
End of Contract (term date)	May 15 2026	
Number of Classes	24 lectures	
Class Times	TBD	
Examination Period	April 11 to May 2 2026	
Projected Enrolment	20	
Number of Credits	3	
Classroom	TBD	
Degree Required	Master's degree or higher in Computer Science	
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 vitae**, and any relevant supporting documentation to:

Director:	Dr. Brent Lievers, (cc Natalie Boutet)	
Unit:	School of Engineering and Computer Science	
Laurentian University, 935 Ramsey Lake Road, Sudbury, Ontario, P3E 2C6		
Emails: blievers@laurentian.ca		
and	nboutet@laurentian.ca	

The closing date for applications is:	Friday June 27 2025
	,

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.

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.