CUPE 3904 UNIT 2 IMPORTANT DATES 2023-2024

2023	
SEPTEMBER	
September 11 – 15	First Day of Fall Chang School Classes
OCTOBER	
October 1	Unit 2 Fall Professional Expense Reimbursement Lottery (PERL)
	form becomes available
October 9 – 13	Fall Study Week (No Classes)
October 30	Unit 2 Fall Professional Expense Reimbursement Lottery (PERL)
	forms Due by 4pm
DECEMBER	
December 11 – 16	Last Day of Fall Chang School Classes
December 23 – January 5	Winter Break (No Classes – University Closed)
2024	
<u>2024</u>	
JANUARY	
January 12	First Day of Winter Chang School Classes
January 12	Thist Day of Whiter Chang School Classes
FEBRUARY	
February 15	Unit 2 Spring/Summer Job Postings become available
February 17 – 23	Winter Study Week (No Classes)
February 25	Unit 2 Spring/Summer Job Postings Close
MARCH	
March 1	Unit 2 Winter Professional Expense Reimbursement Lottery
	(PERL) forms become available
March 29	University Closed – No Classes (Good Friday)
March 30	Unit 2 Winter Professional Expense Reimbursement Lottery
	(PERL) forms Due by 4pm
APRIL	
April 14 - 20	Last Day of Winter Undergraduate Chang School Classes and Final
	Exams (includes Saturdays)
MAY	First West of Code and Code of
May 6 – 11	First Week of Spring and Spring/Summer Chang School Classes
May 20	University Closed – No Classes (Victoria Day)
HINE	
JUNE	

1	Hait 2 Coning/Common Professional Fundament Pointh and and
June 1	Unit 2 Spring/Summer Professional Expense Reimbursement
	Lottery (PERL) forms become available
June 12	Unit 2 Fall and Winter Job Postings become available
June 22	Last Day of Spring Chang School Classes and Final Exams
June 21	Unit 2 Fall and Winter Job Postings Close by 11:59pm
June 24	First Day of Summer Chang School Classes
JULY	
July 1	University Closed – No Classes (Canada Day)
July 30	Unit 2 Professional Expense Reimbursement Lottery (PERL) forms
	Due by 4pm
AUGUST	
August 2	University Closed – No Classes (TMU Day)
August 5	University Closed – No Classes (Civic Holiday)
August 19	Last Day of Spring/Summer and Summer Only Chang School
	Classes