CO-OP WORK TERM ELIGIBILITY GUIDE 2021/2022



UNDERGRADUATE PROGRAMS

PROGRAM	ELIGIBILITY CRITERIA
Honours Bachelor of Commerce (Thunder Bay & Orillia) 2nd Year Undeclared, Accounting, Finance, HR Management, Information Systems, Marketing, Global Entrepreneurship, Business Administration	 70% cumulative average or higher is required to be eligible Co-op designation requirement: 12 months (3 terms) Work terms are available summer after 2nd year, and summer after 3rd year to summer after 4th year
	At least 1 academic work term to complete upon return
Honours Bachelor of Kinesiology (Thunder Bay) Kinesiology	 75% average of all Kinesiology courses, and 65% overall average is required to be eligible Co-op designation requirement: 16 months (4 terms) Work terms are available summer after 2nd year, and summer after 3rd year to summer after 4th year At least 1 academic work term to complete upon return from a work term
	Students looking to complete more than 1 work term after 2nd year must first obtain permission from their faculty advisor
Bachelor of Engineering (Thunder Bay) Chemical, Civil, Electrical, Mechanical, Software	 70% cumulative average or higher in ENGI courses required to be eligible Co-op designation requirement: 16 months (4 terms) Work terms are available summer after 2nd year, and summer after 3rd year to summer after 4th year Students cannot start a co-op work term winter of 4th year All students must have at least 1 academic term to return to after co-op 3rd year students only require 70% average in their 3rd year fall marks only
	and they must have graduated from technology diploma.
Bachelor of Engineering (Barrie) Electrical (LUGC)	 70% cumulative average or higher in EELE and ENGI courses required to be eligible Co-op designation requirement: 16 months (4 terms) Work terms are available summer after 3rd year to summer after 4th year Students cannot start a co-op work term winter of 4th year, because of their class schedule All students must have at least 1 academic term to return to after co-op 3rd year students require 70% average in their 3rd year Fall and Winter term marks.
Honours Bachelor of Science (Thunder Bay) Computer Science	 70% average or higher in all computer science courses (COMP), not including other courses Co-op designation requirement: 16 months (4 terms) Work terms are available summer after 1st year, summer after 2nd year, winter and summer of 3rd year, summer and fall of 4th year. All students must have at least 1 academic term to return to after co-op Students seeking co-op work terms after 1st or 2nd year must first obtain
Honours Bachelor of Science (Thunder Bay) Forestry Honours Bachelor of Environmental Management (Thunder Bay) Environmental Management	65% cumulative average or higher is required to be eligible Co-op designation requirement: 16 months (4 terms) Work terms are available summer after 1 st year, summer after 2 nd year, fall and winter of 3 rd year, and summer after 4 th year (pending completion of previous work terms) All students must have at least 1 academic term to return to after co-op
Honours Bachelor of Science (Thunder Bay) Physics	 70% cumulative average or higher is required to be eligible Co-op designation requirement: 16 months (4 terms) Work terms are available summer after 2nd year, winter & summer of 3rd year, summer & fall of 4th year All students must have at least 1 academic term to return to after co-op
Honours Bachelor of Arts and Science (Orillia) Environmental Sustainability	 70% cumulative average or higher is required to be eligible Co-op designation requirement: 16 months (4 terms) Work terms available summer after 2nd year, summer and fall after 3rd year, and winter after 4th year

GRADUATE PROGRAMS

PROGRAM	ELIGIBILITY CRITERIA
Master of Science (Thunder Bay) Electrical/Computer, Mechanical, Environmental, Civil	75% average or higher in 4 core courses with no failed courses before the start of a work term.
	Co-op designation requirement: 8 months (2 terms)
	Course-based students only
	All students must have at least 1 academic work term to complete upon return from a work term
	Work terms are available summer after 1 st year to summer after 2 nd year
Master of Science (Thunder Bay) Computer Science	Obtained and maintained an aggregate of 80% or more and must have taken at least 4 half-FCE courses (excluding non-credit courses, project and thesis)
	Start COMP5800 Project no earlier than the 4th academic term (excluding co-op work terms)
	 If first term average is >= 80% but took less than three courses then you can conditionally apply for coop, but will need to complete more COMP courses in the next term and maintain the average >= 80%
	 If the first two terms average is >=80% then you can apply for co-op but need to ensure you have enough remaining courses to maintain registration for two academic terms after returning from co-op work terms.
	Thesis or project-based students only
	Must have at least 2 academic terms to come back to after completion of co-op work term
	Co-op designation requirement: 8 months (2 terms)
	Work terms are available summer after 1 st year to summer after 2 nd year
	Students can only start a work term summer after 1 st year, fall of 2 nd year
Master of Science (Thunder Bay)	80% or higher cumulative average is required to be eligible
Physics	Co-op designation requirement: 8 months (2 terms)
	Thesis based student only
	Work terms are available summer after 1 st year to summer after 2 nd year
	Students can only start a work term summer after 1st year, fall of 2nd year, and winter of 2nd year
	All students must have at least 1 academic work term to complete upon return from a work term
Master of Arts (Thunder Bay)	80% cumulative average or higher is required to be eligible
Economics	Co-op designation requirement: 8 months (2 terms)
	Work terms are available summer after 1st year to summer after 2nd year
	 Students can only start a work term summer after 1st year, fall of 2nd year, and winter of 2nd year
	 All students must have at least 1 academic work term to complete upon return from a work term

Contact Information:

Employer Relations & Co-op Advisor Co-operative Education Program Student Success Centre coop@lakeheadu.ca

807-343-8010 ext. 7190

Office: SC 0017B