

Atelier

Le lundi 25 octobre 2021, 13h
MS Teams

Inscription obligatoire

Le nombre de places est limité.
Le séminaire se déroulera en anglais.

Workshop

Monday, October 25, 2021, 1 p.m.
MS Teams

Mandatory registration

Limited number of seats.

Conducting an effective literature search Melissa Cheung, University of Ottawa

Abstract: Improve your research skills by using library resources more effectively. In this 90-minute workshop, you will learn how to successfully translate your ideas into search strategies and how to apply these strategies to library databases and research tools to gather appropriate information sources.

Learning outcomes:

- Understand the process model for a literature review
- Understand how to translate a research topic into an effective search strategy
- Execute proper searches in library databases and research tools
- Find additional information sources through cited reference searching



Bio: Melissa Cheung is a Science and Engineering Research Librarian at the University of Ottawa. As the librarian responsible for electrical engineering and computer science, she assists students with their literature research for assignments and projects. She has previous experience working as a research lab technician and as an information specialist in the library at the federal department currently known as Innovation, Science and Economic Development Canada (ISED).

TOP-SET est un programme de formation FONCER du CRSNG en puissance optoélectronique ayant pour but de façonner une cohorte de personnel hautement qualifié détenant des connaissances approfondies en systèmes optoélectroniques pour rejoindre les rangs d'équipes de recherche et développement.

NSERC CREATE Training in Optoelectronics for Power: from Science and Engineering to Technology (TOP-SET) is a training program that aims to form a cohort of highly qualified personnel with comprehensive understanding of optoelectronic systems, capable of joining advanced R&D teams.

Pour de plus amples renseignements sur TOP-SET, veuillez consulter create-topset.eecs.uottawa.ca/fr.

For further details regarding TOP-SET, go to create-topset.eecs.uottawa.ca.



Le financement pour TOP-SET est fourni par le Conseil de recherches en sciences naturelles et génie. TOP-SET is funded by the Natural Sciences and Engineering Research Council of Canada.



uOttawa

Le financement pour ce séminaire est fourni par l'Université d'Ottawa. This seminar is funded by the University of Ottawa.