## **Graduate Seminar in Computer Science**

**Prerequisites:** Permission of instructor and supervisor.

Web-pages: .



http://web.unbc.ca/~casper/Semesters/2023-05F/704.php



https://moodle.unbc.ca/course/view.php?id=3753

Instructor: David Casperson; T&L 10-2050; \$\overline{\overl

Admin Asst: Meagan Jago; ☎960-5153 ☑ Meagan.Jago@unbc.ca

Note 2: This course occurs at the same time as MATH 704 and STAT 704, for which Pranesh Kumar (T&L 10-20??; \$\overline{\alpha}\$ 960-6671; \subseteq Pranesh.Kumar@unbc.ca.) is instructor. It is quite possible that the three courses will be combined.

**Books:** References for TEX/LATEX/Beamer

to be supplied.

**Times:** The class meets every Tuesday from 16:00 to 17:00.

Office Hours: To be scheduled.

**Note 2:** It is possible that the day and time of the course may be adjusted to better suit participants' needs.

**Grading Scheme:** This course is a pass/fail course. Students who attend all seminars and engage in presentations and evaluations will pass.

Homework: 100%

**Learning Outcomes:** A student who successfully ocmpletes this course should:

- be prepared to defend their MSc thesis (once written!)
- be able to partiipate effectively in an academic conference in Computer Science
- have the skills to write and present a short technical talk

**Course Content:** The calendar says:

The course comprises weekly seminar sessions. Students will investigate and present ideas and results pertaining to current computer science research. The offerings may include presentations of current literature, research methodology, and topics related to students' own research or project work. Students will participate in discussions and critique of the work presented. MSc students are required to attend and participate in all seminar sessions to obtain credit for the course. This is a PASS/FAIL course. (All MSc students must register in a seminar course twice during their program of studies. It is expected that all MSc students will attend the seminar each semester they are available.)