



Summer 2022 Coding Clinic

You are invited to join the Summer 2022 Coding Clinic.
August 19 to August 31, September 2, & September 6

Are you ready for your next programming course?

All CPSC

- Students in all programming courses should
 - Set up to work from home
 - Know the Linux commands to open/close/move/copy files, compile, & run programs
 - Know how to use the updated desktop in the lab

CPSC2620

- Students taking their second programming course need to recall
 - Simple data types, arrays, structs, operators, & order of operations
 - Input & Output
 - Branching & Loops

CPSC2720

- Students taking this group project course must be comfortable with
 - C++ Pointers (Important for transfer students that learned C# or Java)
 - C++ Library Classes
 - Creating C++ classes

CPSC3720 CPSC4210 CPSC5210 CPSC7210

- Students continuing their software engineering studies will need to use
 - GitLab in the lab via the command line or Atom
 - GitLab from off campus via the command line or Atom
 - gTest, UML, Doxygen, gcov/lcov, valgrind, cppcheck, cpplint, Makefiles

Registration begins August 3, 2022.

[To register, self-enroll in the moodle course](#) then follow the directions in the section entitled "Student-Participant Directions"

Questions? [Contact Nicole.](#)