

🏮 2 years

NATURAL RESOURCES AND FOREST TECHNOLOGY (NRFT) DIPLOMA

theoretical knowledge in the

NRFT students gain valuable

September

classroom and explore practical technology applications in the field. Combining classroom and laboratory work with field exercises and team projects provides our students with enhanced problem solving and critical thinking skills valued by employers.

Our faculty and staff have real-life experience in the natural resources sector and are actively engaged with industry and in applied research in our research forest. Including our students in research projects strengthens experiential and collaborative learning — positioning graduates for greater success in their careers.

School of Trades and Technologies For up-to-date information on fees, courses, and programs visit cnc.bc.ca



What do I need?

- Successful completion of Grade 12 or equivalent,
- A minimum standing of "C" grade in the following courses: English Studies 12, or English First Peoples 12, or ENGL 050 or ENGL 051; or equivalent AND Pre-calculus 11 or MATH 045; or Foundations of Math 11 or MATH 043; or equivalent.
- ◇ One of the courses listed below or equivalent: Chemistry 11; Life Sciences 11; Physics 11

See specific programs for more details on our website.

Contact Future Student Services

P 250 561 5855 | E futurestudents@cnc.bc.ca

Ihulh whuts`odutel`ehLearning Together
cnc.bc.ca

