## Natural Environment & Outdoor Studies

**Grade 9** 

Grade 10

Grade 11

Grade 12

#### **Minimum Academic Admission Requirements**

English College ENG4C

### **Suggested Courses in Related Subject Areas**

Integrated Technologies TTI10

Intro. to Information Technology BTT10 Take one<sup>2</sup>

Intro. to Information Technology BTT2O Physical Geography CGF3M

Function & Application MCF3M

Environment Science SVN3M

Biology College SBI3C Environment Resource Management CGR4M

Foundations for College Math MAP4C

Chemistry College SCH4C

It is suggested that applicants be physically fit and enjoy a variety of outdoor activities.

# Postsecondary Destination

#### **Sault College**

Adventure Recreation & Parks Technician (2 Years, 4 Semesters)

Fish and Wildlife Conservation Technician (2 Years, 4 Semesters)

Forestry Technician
- Conservation
(2 Years, 4 Semesters)

Natural Environment
Technician –
Conservation &
Management
(2 Years, 4 Semesters)

Natural Environment
Technologist –
Conservation &
Management
(3 Years, 6 Semesters)

<sup>&</sup>lt;sup>1</sup>It is suggested that applicants achieve 60% as a minimum entry requirement in mathematics.

<sup>&</sup>lt;sup>2</sup>It is suggested that applicants have familiarity with word processing, spreadsheets, general applications, operating systems and file management which these courses address.