### REOUIRED CREDITS

(Bundle of Credits)

- 4 Mining major credits (Gr. 11 & 12)
- 1 English credit (Gr. 11 or 12)
- 1 Math credit (One must be in Gr. 12)
- 1 Canadian and world studies or Science or additional Co-op credit (Gr. 11 or 12)
  - 2 Cooperative education credits (Gr. 11 or 12)



SPECIALIST HIGH SKILLS MAJOR

REQUIREMENTS
CHEAT SHEET



# Mining

## 2

#### **CERTIFICATION WORKSHOPS**

(Sector-recognized certifications & training)

Leadership skills 🖫

Portfolio development

Powder-actuated tools

Project management

Sector-specific vehicle

Surface & undergroud

operation & safety

Suspended access

■ Lockout/tagging

Radio operator

orientation

equipment

■ Trenching safety

■ Working at heights

#### **COMPULSORY**

#### Must complete the following:

- Cardiopulmonary Resuscitation (CPR) Level C- includes automated external defibrillation (AED)
- ☐ General Safety Awareness (GSA)
- Standard First Aid
- Workplace Hazardous Materials Information System (WHMIS) generic (i.e., not site-specific) instruction

#### **ELECTIVES**

#### Must complete three (or more) of the following:

- ☐ Advanced training in a technique
- ☐ Advanced training in a technology
- Anti-oppression & allyship training
- Basic electrical safety
- Chainsaw safety
- Compass/map/global positioning
- **□** system (GPS)
- Confined space awareness
- Customer Service
- Elevated work platforms
- Environmental impacts
- ☐ Fall protection
- ☐ Fire safety & extinguisher use
- ☐ First aid/CPR/AED awareness
- ☐ Hoisting and rigging
- Infection control
- Ladder safety training
- ☐ Land & forest survey skills



#### **EXPERIENTIAL LEARNING**

(And career exploration activities)

#### Do at least one. Examples?

- Job Shadowing
- ☐ 1-2 Weeks in the field
- Other unique experiences



#### **REACH AHEADS**

(Experiences to try out your path)

#### Attend at least one. Examples?

- ☐ Career panel or speaker 🕯
- Interview with current students or employees
- Campus or job site visit



## SECTOR-PARTNERED EXPERIENCE (SPE)

(Industry-relevant activities)

#### Do at least one of these trainings:

- Industry-relevant coding
- ☐ Industry-relevant mathematical literacy
- L.C.E. (Innovation, Creativity, & Entrepreneurship) Training







