

COMPLETE YOUR HIGH SCHOOL

With

Computer Numerical Control - C.N.C.

Programming Course

At Seneca College Centre for Advanced Technologies





A PROFESSION THAT IS HIGHLY IN DEMAND **EXCELLENT EMPLOYMENT OPPORTUNITIES**

> C.N.C. PROGRAMMERS, C.N.C. PROGRAMMER/OPERATOR C.N.C. OPERATOR TOOL & DIE MAKERS

Students who complete this course could receive an Advanced standing in the Manufacturing and Machinery Techniques Program at Seneca College or Continue with employment/apprenticeship or other post-secondary education

Keele St. Wilson Ave HWY #401 Centre for Advanced Technologies 21 Beverly Hills Drive, Toronto

STARTING DATE: February 2004, 3 hours per day,

12:30 - 3:30 p.m.

Monday - Thursday for 18 weeks

COURSE SELECTION: Two Technical Credits followed

by optional summer coop

PRE-REQUISITE: Candidates must demonstrate commitment:

interest and competency in Gr. 11/12

College Math and English

LOCATION: Students must provide their own transportation

For more information and application See Your Guidance Counsellor or Technological Studies Teacher