



Numerical Control Technology Certificate

Students pursue initial studies in Numerical Control Machining and Numerical Control Programming.

Minimum credits: 31
Minimum cumulative GPA: 2.0
Minimum JCC credits: 12
MACRAO agreement: No

NUMERICAL CONTROL TECHNOLOGY

REQUIREMENTS (28 Credits)

CAD 131	Computer Assisted Drafting I	.3
ITE 083	Windows Workshop	.1
MTH 120	Beginning Algebra	.4
MTT 105	Machine Tool Technology I	.4
MTT 106	Machine Tool Technology II	.4
NCT 121	Introduction to Numerical Control	.2
NCT 122	Programming for Numerical Control	.3
NCT 123	Num Con Machine Tool Operations	.3
NCT 232	Introduction to MasterCam - Mill	.2
NCT 234	Introduction to MasterCam - Lathe	.2

TECHNICAL ELECTIVES

Select classes from CAD, MTT, NCT, or WLD to meet your 31 credit certificate requirement