Clark College
Machining Technology
Career Pathway

Machine Operator (set-up),
CNC Operator (programer),
Machinist

Machining Technology
Associate of Applied Science
122 credit hours

Machine Operator (set-up),
CNC Operator (programer),
Machinist

Machining Technology
Associate of Applied Technology
118 credit hours

Machining Technology
Certificate of Proficiency
107 credit hours

Machine Operator (set-up),
CNC Operator (programer),
Machinist

Manual Machining Technology
Certificate of Proficiency
58 credit hours

Manual Machine Operator (set-up),
Machine Tender

High School &
College Ready

Retraining

Basic
Education

Developmental
Education

To find out more, contact program advisor:
Bruce Wells, Machining Technology | (360) 992-2548 | bwells@clark.edu | www.clark.edu/academics/programs/machining

Alternate format of this document is available upon request.
Please contact Disability Support Services at (360) 992-2314 or (360) 992-0901 Video Phone.

KEY:  = entry points  = degrees and certificates  = job titles