

CNC Router

About	<p>A CNC router is a computer-controlled router tool that cuts, trims, and carves/engraves a workpiece. This CNC Router can be used for 2.5 axis and 3 axis machining to make a variety of objects such as molds for the vacuum former, functional parts, and signs/plaques.</p> <p>Specifications:</p> <ul style="list-style-type: none">• Work Volume (X, Y, Z): 609 x 914 x 304 mm [24 x 36 x 12 in]• Spindle RPM: 6000 - 24000 RPM• Max Feed Rate: 2540 mm/minute [100 IPM]
Category	Woodworking
Location	Back Room
Brand /Model	Laguna iQ Pro
Status	AVAILABLE
Materials	<ul style="list-style-type: none">• Woods<ul style="list-style-type: none">◦ MDF◦ Plywood◦ Soft wood◦ Hard wood• Plastics• Foams



Standard Operating Procedure



Google Apps Sign-in Required

You must login to your [uAlberta Google apps](#) account to access these files.

Training

Sign up for training here: [Training Registration Calendar](#)

Training	Type	Time Estimate	Prerequisites	Checklist/Document
CR - 1A Fundamentals	SELF-GUIDED DOCUMENT	1 hr.	None	
CR - 1B Introductory	ON-MACHINE	2 hr.	CR - 1A Fundamentals	
CR - 2A ATC Preparation	SELF-GUIDED DOCUMENT		None	
CR - 2B ATC Introductory	ON-MACHINE		CR - 1B Introductory and CR - 2A ATC Preparation	
CR - 3A CAM Preparation	SELF-GUIDED DOCUMENT		None	
CR - 3B CAM Introductory	ON-MACHINE		CR - 2B ATC Introductory and CR - 3A CAM Preparation	

Documentation



Google Apps Sign-in Required

You must login to your [uAlberta Google apps](#) account to access these files.

Safety Data Sheets	N/A
Hazard Assessments	
Application Resources	<ul style="list-style-type: none">• CNC Router Machining Parameters• Laguna specifications and videos• How to use Break Work function (save stop points)• VCarve Pro<ul style="list-style-type: none">◦ User Manual◦ Main YouTube Page◦ User interface and file setup◦ Tool database guide◦ Toolpaths<ul style="list-style-type: none">▪ Pocket toolpaths▪ Profile toolpath▪ Quick engrave toolpath▪ Inlay toolpath
Manufacturer's Manuals	