

# Mill CAM - 2B Basics

Training	CNC Mill CAM Basics
Level	2B
Type	ON-MACHINE
Time Estimate	3 hr.
Prerequisites	<a href="#">Mill CAM - 1B Intro.</a> and <a href="#">Mill CAM - 2A Basics Tutorial</a>
Access Gained	<ul style="list-style-type: none"><li>• Access for CAM machining with tools installed in the machine.</li><li>• <a href="#">CNC Mills - 3B Advanced</a></li><li>• 4th Axis Training (when developed)</li></ul>
User Level	BASIC USER
Objectives	<ul style="list-style-type: none"><li>• Review and validate 3D toolpaths in CAM.</li><li>• Machine components with tolerances across setups.</li><li>• Apply the iterative method for machining features to tolerances.</li><li>• Practice machining 3D surfaces.</li></ul>
Checklist/Document	
Models	From <a href="#">Mill CAM - 2A Basics Tutorial</a>



## Google Apps Sign-in Required

You must sign-in to your [uAlberta Google apps](#) account to download these files.