

	DELMIA NC Machine Simulation Essentials (NMS)
Course Code	DEL-en-NMS-F-V6R130
Brand	DELMIA
Discipline	DELMIA Program and Control Engineering V6
Available Release	V6R2013
Duration	4 hours
Course Material	English
Level	Fundamental
Audience	Manufacturing Users (NC Programers)
Description	DELMIA NC Machine Simulation course will teach you to create probes in the Live Simulation Environment. You will use these probes to detect the clashes. Then, you will simulate machines using material removal. You will detect and analyze the clashes that occur in the course of simulation. You will eliminate the clashes and the other faults by editing the operations. Finally, you will validate the simulation with the modified machine setup. Also you will learn to simulate the machine using the NC Code.
Objectives	<p>Upon completion of this course you will be able to:</p> <ul style="list-style-type: none"> - Explore the Live Simulation Environment - Create Probes - Simulate the machine using Material Removal - Detect and Analyze the clashes - Simulate the machine using the NC Code
Prerequisites	Prior to taking this course, students must have attended the DELMIA Prismatic Machining Fundamentals course
Available Online	Yes