

	DELMIA Turning Machining Essentials (TUM)
Course Code	DEL-en-TUM-F-V6R130
Brand	DELMIA
Discipline	DELMIA Program and Control Engineering V6
Available Release	V6R2013
Duration	20 hours
Course Material	English
Level	Fundamental
Audience	Manufacturing Users (NC Programmers)
Description	This course will teach you how to use various Turning operations of Turning Machining workbench. The course will teach you the fundamentals of creating and simulating a tool path. It also teaches you how to define multi-spindle and multi-turret machine. Further it teaches you to create milling operations using multi-slide machine.
Objectives	<p>Upon completion of this course you will be able to:</p> <ul style="list-style-type: none"> - Define the Machining Infrastructure - Create Lathe Tools and Lathe Tool Assemblies - Define Turning Operations - Define Multi-spindle and Turrets - Define Milling Operations using Multi-slide Machine - Define Multi-setups and Multi-part machining - Replay and simulate the tool path - Generate Numerical Control (NC) Output
Prerequisites	Students attending this course should have attended the DELMIA Prismatic Machining Fundamentals course
Available Online	Yes