

	DELMIA Robotics Arc Welding Essentials (ARW)
Course Code	DEL-en-ARW-F-V6R121
Brand	DELMIA
Discipline	DELMIA Program and Control Engineering V6
Available Release	V6R2012x
Duration	8 hours
Course Material	English
Level	Fundamental
Audience	Robotics Engineers, Simulation Engineers
Description	DELMIA Robotics Arc Welding course will teach you how to create robotics arc welding trajectories, tasks, and programs in the offline digital environment. You will learn how to create applicative profiles. You will also learn to create seam search trajectory. Finally, you will learn to download a robot program from a V6 robot task.
Objectives	<p>Upon completion of this course you will be able to:</p> <ul style="list-style-type: none"> - Create an Applicative Profile - Define Parameter for the Arc Welding Profile - Create the Seam Search Trajectory - Create an Arc Welding Task - Create the Position Programming - Upload and Download Robot Programs
Prerequisites	Students attending this course should be familiar with the Robot Task Definition workbench.
Available Online	Yes