

# CAM Milling with spectraCAM Milling (M)

Catalogue Number	77-3005-0002
Category	Mechatronics
Duration	15 Hours

## **Activity 1: Getting Started**

Function of CAM Software

Milling Operations

## Activity 2: Using spectraCAM

Introducing spectraCAM Milling

Task: Running spectraCAM Milling

Task: Exploring the spectraCAM Main Window

Task: Making Menu Selections

Task: Accessing Help

Task: Keyword Searching of Help Topics

# Activity 3: Starting the LMC Project

Your First CAM Milling Project Task: Importing a CAD File Task: Selecting Units of Measurement Task: Selecting the Post Processor Task: Viewing and Docking the Libraries Toolbar Task: Selecting the Material Task: Selecting the Material Task: Setting the Stock Size Task: Specifying the Tool Task: Changing the View to Isometric Task: Saving the Drawing

# **Activity 4: Generating Tool Paths - LMC Project**

Overview

Task: Opening an Existing spectraCAM Session

Task: Performing a Facing Operation

Task: Hiding or Viewing a Tool Path

Task: Setting up the Pocketing Operation



## **Activity 5: Contouring and NC File Generation**

Contouring

Generating an NC Code File

Task: Hiding Existing Tool Paths

Task: Performing a Contouring Operation

Task: Viewing the Tool Paths

Task: Generating an NC File for the Project

Task: Viewing the NC Code File

## **Activity 6: Speaker Design Project**

Speaker Design Project Task: Importing the CAD Drawing File Task: Selecting the Post Processor Task: Selecting the Material Task: Setting the Stock Size Task: Editing the Tool Library Task: Changing the View to Isometric

## **Activity 7: First Pocket Operation**

Creating Pockets Task: Open the Speaker Session Task: Defining the First Pocketing Operation Task: Defining the Contour Operation Task: Changing a Tool Path Color

## **Activity 8: Second Pocket Operation**

Ruled Surface Operations Task: Reopening the Speaker Session Task: Pocketing the Inner Circle Performing the Ruled Surface Operation Task: Specify the Primary Geometry Task: Specify the Secondary Geometry Task: Setting up and Generating the Ruled Surface Task: Editing the Tool Paths



## **Activity 9: Text and Generating Code**

Engraving Text Task: Reopening the Session and Setting the View Task: Engraving the ITK Task: Viewing the Tool Paths Task: Generating the NC Code Task: Viewing the NC Code

#### **Activity 10: Advanced Operations Setup**

Advanced Operations Task: Importing the DXF File Task: Selecting the Post Processor File Task: Selecting the Material Type and Size Task: Editing the Tool Library

#### **Activity 11: Advanced Operations**

Understanding Milling Operations Task: Contouring the Outer Edge Task: Hiding the Contour Tool Path Task: Creating the Pocket

#### Activity 12: Ruled Surfaces

Ruled Surfaces Task: Setting the View Task: Wrapping the Geometry Task: Selecting the Primary Geometry Task: Selecting the Secondary Geometry Task: Specifying the Ruled Surface Parameters Task: Initiating the Ruled Surface Operation



## **Activity 13: Swept Surfaces**

Swept Surface Operations Specifying an Automatic Tool Change Task: Changing the Tool Task: Selecting the Primary Geometry Task: Selecting the Secondary Geometry Task: Entering the Swept Surface Parameters Task: Initiating a Swept Surface Operation Task: Creating the Second Swept Surface Task: Editing the Tool Paths

## **Activity 14: Final Steps**

Surface of Revolution Operations Task: Selecting the Surface of Revolution Operation Task: Setting the Surface of Revolution Parameters Task: Performing the Surface of Revolution Operation Task: Editing the Tool Paths Task: Generating the NC Code Task: Examining the NC Code