

Course code	
Title	C
Main topic	
Subject	
Level	
Knowledge required (suggested)	
Course duration (days)	
Agenda	OPENcor
	Boards a
	ODM syst
	Calibrati
	EtherCA
	SW insta
	- BIOS
	- Opera
	- CNC S
	- PC app
	Backup a

C01
OPENcontrol HW Configuration and SW Installation
HW/SW
HW Configuration and SW Installation
1
Basic CNC and remote devices on bus knowledge
2
OPENcontrol HW models and devices
Boards and fieldbuses.
ODM system configurator.
CalibrationTool setup tool.
EtherCAT configurator ODE.
SW installation
- BIOS
- Operating System
- CNC SW
- PC applications
Backup and restore modes



Course code	
Title	
Subject	
Level	
Knowledge required (suggested)	
Course duration (days)	
Agenda	BootController ProcessController ( - HMI layouts comp - Machine setup - Origin preset - Program manager - Search in memory - Multi Block Retrac SystemHistory FileBrowser- File m - Drag&Drop - Logic drives conf - Local files (PC/C Table Editor Machine Plot IsoView User data area Bac

C02
WinNBI - End User HMI
WinNBI Graphical Interface
End user applications
1
Basic CNC knowledge
1
BootController
ProcessController (Standard HMI layouts)
- HMI layouts components
- Machine setup
- Origin preset
- Program management
- Search in memory
- Multi Block Retrace
SystemHistory
FileBrowser- File management
- Drag&Drop
- Logic drives configuration
- Local files (PC/CNC)
Table Editor
Machine Plot
IsoView
User data area Backup and Restore from Security



Course code	C03
Title	WinNBI - Layout customization
Subject	WinNBI Graphical Interface ProcessController/Layout Builder
Level	1
Knowledge required (suggested)	Basic CNC knowledge
Course duration (days)	1
Agenda	ProcessController and LayoutBuilder - general functions (Run-Time and Design Time) Creating and activating a HMI layout - default and dedicated lists - HMI screen selection methods - multi CNC HMI screen Graphics operations - copy/paste, move, drag, stretch etc. - layer definition Properties - fonts, dimensions etc. Predefined graphic objects - detail analysis Customized graphic objects (push-buttons, images etc.) - detail analysis - Interaction with the PLC Utility - HMI layout translation - Variable list - local variables and dedicated DLL (mention)



Course code	
Title	
Subject	
Level	
Knowledge required (suggested)	
Course duration (days)	
Agenda	Boc CN4 - V1 - M - 0 - P1 - S6 - M - H Sys Tec

C08
ATMOS - Use of HMI 2024
ATMOS Graphical Interface
End user pages
1
Basic CNC knowledge
1
Booter (CNC bootstrap control)
CNController (standard video Pages)
- Video Pages elements
- Machine Setup
- Origins preset
- Programs and files management
- Search in memory
- Multi Block Retrace
- HMI configuration
SystemJournal (messages history)
TechnoLab (data tables management)



Course code	C09
Title	ATMOS - Video pages customization
Subject	ATMOS graphical interface CNController/PageBuilder
Level	1
Knowledge required (suggested)	Basic CNC knowledge
Course duration (days)	1
Agenda	<ul> <li>General functionality (Run-Time e Design Time)</li> <li>Creating and activating a video page</li> <li>Pages default list</li> <li>Video page selection methods</li> <li>Graphical operations</li> <li>Use of horizontal and vertical automatic Layout</li> <li>Graphical objects management</li> <li>cut/copy /past, move etc.</li> </ul>
	<ul> <li>Properties <ul> <li>fonts, dimensions etc.</li> </ul> </li> <li>Predefined graphic objects <ul> <li>detailed analysis</li> </ul> </li> <li>Custom graphic objects (push-buttons, images etc.) <ul> <li>detailed analysis</li> <li>interaction with the PLC</li> </ul> </li> <li>Utility <ul> <li>Video Pages translation</li> <li>Local variables</li> </ul> </li> </ul>



Course code	C04
Title	PLC programming
Subject	Machine Logic programming
Level	2
Knowledge required (suggested)	Basic CNC knowledge
Course duration (days)	2
Agenda	4Control development Tool
	Machine logic structure
	- PLC
	- Data area
	- Time task
	- Event task
	- Consent task
	- Priority, scheduling etc.
	- Calls to function (mode)
	Data area details
	- System and Process data area
	- Interpolators and axis data area
	- Global and local data area
	- Tables
	- Input, Output and in memory variables
	Console and Part Program consent task details
	Axes motion management by PLC
	Functions and Function Blocks Overview
	- Communication with processes (Channels) library
	- Axes movement by PLC library
	- General functions library
	- Axes management library
	- CANopen management library
	- XML files management library
	- TCP/IP communication library by logic
	- Serial management library
	Searching memory management and Multi Block Retrace



Course code	C07
Title	PLC application
Subject	Use and customization of standard OSAI Machine Logic
Level	2
	Basic CNC knowledge
knowleage required (suggested)	Participation in C04 course
Course duration (days)	1
Agenda	Installation
	AMP configuration analysis
	Logic configuration
	Pre-assigned I/Os management
	Pre-defined logic functions overview
	- Enabling and Axes reference
	- Process and Axes status information
	- Spindle
	- Emergencies
	- Hold/Feedhold
	- Console
	- CANopen device
	- Modbus device
	- Pneumatic devices (clamps, part locking, references
	magazines etc.)
	- Tool change
	- M codes
	- Joystick/Handwheel for manual movement
	- PLC messages
	Customization of pre-defined functions
	Specific HMI screen layouts
	Macro customization (part program)
	- Tool Change
	- Tool Preset
	- Probing
	- Axis homing



Course code	C05
Title	Base ISO programming
	ISO programming
Subject	base course - 2D½ machining
Level	2
Knowledge required (suggested)	CNC basic knowledge
Course duration (days)	1
Agenda	Programming with OPENcontrol system
	- IProgram files
	- ISO program components
	- Block types
	- Programmable functions
	- G codes
	- ISO program execution and synchronization
	- Change of the execution sequence
	Axes programming
	- Axes movements
	- Origins and control of coordinates and trajectory
	- Change of the axis reference system
	- Overtravel and protected areas
	Tools and offsets programming
	Tool radius compensation
	Spindle programming
	M auxiliary functions
	Parametric programming
	Canned cycles
	Probing cycles
	Communications management
	Technological variables, Tables



Course code	C06
Title	Advanced ISO programming
C. L. S. M.	ISO programming
Subject	advanced course - 3D machining
Level	3
Knowledge required (suggested)	ISO CNC programming
Course duration (days)	1
Agenda	Programming with OPENcontrol system
	Virtualizations
	- Polar and cylindrical coordinates programming
	- Non-orthogonal axes programming
	3D Transformations
	- Rotation of the Cartesian coordinates
	- Tool Center Point (TCP)
	Tool direction/offset vectors programming
	- Kinematics identification
	- Tool Center Point for machines with Prismatic head
	- Tool Center Point of the tool-length only
	- Tool Center Point for general machines
	- UPR and tool offsets
	High speed programming (SPLINES)
	- Points programming and profile characteristics
	- Curve change management
	- Angles management
	- Splines control commands
	- Spline kinematics transformation
	PREDICTIVE DYNAMICS
	Paramacros
	Multi-process management (multi-channel)
	- Functional notes on processes synchronization
	- Process control commands
	- Notes on "acquiring/releasing axes" functions
	Programming of axes movement Filters
	Notes on XML programming
	Volumetric Compensation management