

Program Tiers

Bronze requirements One credentialed resource for one capability

Silver requirements Two credentialed resources for minimum of two capabilities

Gold requirements Three credentialed resources for minimum of three capabilities

Platinum
requirements
Four credentialed
resources
For minimum of four
capabilities

Global System Integrator Program Control Capability Overview



The Control Capability is intended to promote a System Integrators' expertise in delivering solutions leveraging Allen-Bradley Programmable Controller product offering. Link to product offering

The Control Capability Assessment is available and posted to the System Integrator learning plan on Rockwell Automation University (RAU). An individual can take this assessment and "test out" of the Control Capability and bypass the training. Control Capability credentials are valid for two years.

The training modules described below are the topics covered in the Control Assessment but are not required to be completed to achieve the Control Capability. For modules in the onCourse platform, please work with your local Account Manager to schedule labs. Please review the <u>SI Welcome Kit</u> for more information on how to access RAU.

Requirements to receive capability

1. Pass the Control Capability Assessment with a score of 80% or higher

Training Module	Platform	Course length (minutes)
Level 1: Logix - On Demand	RAU	1,440
Level 2: Logix - On Demand	RAU	720
PLC21500 Foundations of Logix	RAU	45
PLC22200 Controller Portfolio Overview	RAU	35
PLC21001 Controller Concepts	RAU	18
PLC21211 I/O Portfolio Overview	RAU	32
HOTT Spot: CompactLogix 5480	RAU	60
Integrated Architecture® Tools: Integrated	onCourse	120
Architecture® Builder and ProposalWorks™: Basic Lab		
Micro800 Controller programming basics lab	onCourse	120
RA Foundations - Logix	onCourse	120
Scalable Compute	onCourse	120
Studio 5000 Logix Designer-Advanced Lab	onCourse	120
Studio 5000 Logix Designer - Basics Lab	onCourse	120
Total Hours - Control		51