














Training

Industrial Control Systems

	Training Title or Topic	Short Description	Length of Course	Host or Sponsor	Format or Location	Register or Contact Info
	CISA Virtual Learning Portal	We offer 13 online OT-related training courses via the CISA Training Virtual Learning Portal (VLP).	~ 1 hour each	CISA	Online	https://ics-training.inl.gov/learn/
	Regional Events	This series of courses provide technical and hands-on instruction on the protection of Industrial Control Systems using offensive and defensive methods	101: 6 hrs 201: 8 hrs 202: 8 hrs CS LO: 8 hrs	CISA	Various locations per CISA	https://cisa.gov/ics-training-calendar/
	300: Industrial Control Systems (ICS) Cybersecurity	This online course provides extensive hands-on training on understanding, protecting, and securing Industrial Control Systems (ICS) from cyber-attacks. Hands-on exercises include network discovery and mapping, network defense/detection/analysis, exploitation and attack process.	12-15 hours	CISA	Online	https://cisa.gov/ics-training-calendar/ https://inl.gov/national-security/ics-cybersecurity-training/
	301: ICS Cybersecurity & Red-Blue Exercise	This program features classes on wireless communications, ICS architecture, network discovery and mapping, network defense, and an attacker-focused perspective. Escape rooms are used to provide critical thinking exercises on the lessons learned. Finally, there is a full day red vs blue exercise, using a complex IT/OT environment.	4 days	CISA	In-person at INL Campus	https://cisa.gov/ics-training-calendar/ https://inl.gov/national-security/ics-cybersecurity-training/
	311 Detect the Attacker	This scenario-driven course will elevate your threat detection expertise. Participants will master a comprehensive threat detection methodology, and enhance skills in detecting, correlating and analyzing cyberthreats within industrial environments.	4 days	CISA	In-person	https://inl.gov/national-security/ics-cybersecurity-training/ 

Training Title or Topic	Short Description	Length of Course	Host or Sponsor	Format or Location	Register or Contact Info
 401: ICS Cybersecurity Evaluation	This online course provides hands-on training on how to analyze, evaluate, and document the cybersecurity posture of an organization's Industrial Control Systems (ICS) for the purpose of identifying recommended changes.	15-20 hrs	CISA	Online	https://cisa.gov/ics-training-calendar/ https://inl.gov/national-security/ics-cybersecurity-training/
 Cyberstrike	There are multiple trainings designed to enhance the ability of energy sector owners and operators to prepare for a cyber incident impacting industrial control systems. Each workshop provides hands-on exercises that emulate the topics and attacks being discussed. The various workshops include Lights Out (electric sector), Nemesis (threat brief), Shadow Valve (oil and natural gas), StormCloud (renewables) and Incident Response (technical analysis).	8 hrs	DOE	Virtual and In-person / Location varies	https://inl.gov/national-security/cyberstrike/
 Accelerate	Provides participants with a fundamental knowledge of the CCE methodology focused on securing the nation's critical infrastructure systems.	2 days	DOE/INL	Virtual and In-person at INL Campus	https://inl.gov/national-security/cce/
 ICS Fundamentals	Provides a solid foundation of ICS basics and terminology through instruction and hands-on ICS exercises. Includes field trips showing diverse working ICS environments. (This is not an ICS Cybersecurity course)	3 days	DOE/INL	In-person at INL Campus	Amanda.Belloff@inl.gov
 Control Laboratory	Using a cyber-range that simulates multiple critical infrastructures, it provides an environment for government and private industry partners to experience the possible effects of kinetic cyber-physical attacks.	~ 1 week	CISA	Virtual and In-person at INL Campus	https://inl.gov/national-security/controls-laboratory/

Sponsoring Organizations



U.S. Department of Energy



Cybersecurity & Infrastructure Security Agency