

INSTRUCTOR TRAINING SERVICES

Using Project Ares to deliver a purposeful learning experience to students takes preparation. For cyber instructors who already have a course syllabus or program outline developed and are adding Project Ares labs to it, the Instructor Training services are designed to help mitigate the time and effort of that preparation.

Project Ares is a cybersecurity education learning platform that delivers hands-on immersive labs. The lab exercises can be integrated into an existing syllabus or outline of a cyber security course or training program.

Project Ares Labs

- Deliver learning through virtual machines with open-source cyber tools.
- Create an immersive, true-to-life learning environment.
- Are available to learners and instructors anywhere and at any time through a browser interface.

	Instructor Training	Instructor Training Plus
Agenda	This training module is a deep dive into the Project Ares platform and one lab scenario. Through this training session, attendees will understand how to: • Enable their students to use the Project Ares platform. • Integrate the lab tasks with their cyber course syllabus. • Use the selected Project Ares lab exercise to purposefully augment their teaching. • In-depth walkthrough of the Project Ares platform covering user interface, navigation, and best practices. • Deep dive into one initial lab exercise (your selection)	This training module is a deep dive into one additional lab scenario that can be incorporated into the Instructor Training session or covered in a separate session. Through this training session, attendees will understand how to: Integrate the lab tasks with their cyber course syllabus. Use the selected Project Ares lab exercise to purposefully augment their teaching. Deep dive into one additional lab exercise (your selection) covering user interface, navigation, best practices, and the foundational skills your students
	covering user interface, navigation, and the necessary foundation skills your students should have to be successful. • Specific focus on features that aid instruction and grading: learning objectives, hints, scoring, and reports. • Consultation on aligning lab tasks to your course syllabus.	 should have to be successful. Specific focus on features that aid instruction and grading: learning objectives, hints, scoring, and reports. Consultation on aligning lab task to your course syllabus.
Format	Online	Online
Total Module Hours	6 hours4 hours online instruction2 hours email/phone follow up consultation	4 hours • 3 hours online instruction • 1 hour email/phone follow up consultation
Session Size	Up to 5 attendees	Up to 5 attendees
Prerequisites	Attendees: Working knowledge skill level up to subject matter expertise in the select lab topic is recommended. System: Project Ares subscriptions for all attendees.	 At least one session of the Instructor Training module. Attendees: Working knowledge skill level up to subject matter expertise in the select lab topic is recommended. System: Project Ares subscriptions for all attendees.
Materials	Lab Guides plus a recording of the training session which will be provided after the session concludes.	Lab Guides plus a recording of the training session which will be provided after the session concludes.

Save Time: Prep your next cyber course through Project Ares Instructor Training services

Additional services are available to teach pre-packaged cyber education courses with Project Ares labs.

Ask your Project Ares representative for more details.