



TEACHING ASSISTANT (TA) SERVICES FOR PROJECT ARES

Concerned about introducing Project Ares into your cyber course? Need help to support your lesson delivery? Check out TA services to help deliver purposeful learning with Project Ares.

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 cybersecurity course.

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.

	Level 1	Level 2	Level 3
Recommended Student Level	Level 1 is instruction for advanced students who have a working knowledge of the subject matter and cyber tools.	Level 2 is instruction for intermediate students who have some familiarity with the subject matter but little experience with cyber tools.	Level 3 is instruction for beginner or novice students who have limited or no familiarity with the subject matter or cyber tools.
Class Size	Up to 25 students		
TA Instruction Goals	Direct student instruction to on board and provide tips for using the Project Ares lab environment.	Direct student instruction to: <ul style="list-style-type: none"> • On board and provide tips on the Project Ares lab environment. (4 hours) • Teach necessary skills to use any related cyber tools like Wireshark, Nmap, Autopsy, etc. (2 hours) 	Slower paced, step-by-step student instruction to: <ul style="list-style-type: none"> • On board and provide tips on the Project Ares lab environment (8 hours) • Teach necessary skills to use any related cyber tools like Wireshark, Nmap, Autopsy, etc. (4 hours)
Additional Student Support	None	2 hours via email	4 hours via email
Service Hours	Total of 4	Total of 8	Total of 16

Teach with Confidence: Optimize your next cybersecurity course with Teaching Assistant Services for Project Ares

Additional services are available to teach pre-packaged cybersecurity education courses with Project Ares labs. Ask your Project Ares representative for more details.

