

skt 0802

U.S. Coast Guard Academy

Electrical Engineering and Cyber-Systems Section

CAPSTONE Project Status Presentation Feedback

Project Name: **Autonomous Surface Vessel**

Delivery

Please rate each factor 0-5: 0-Unacceptable, 1-Poor, 2-Marginal, 3-Satisfactory, 4-Good, 5-Excellent

Cadet Name	Connor Glynn	Samuel Kim	Wilson Moorer	Patrick Raymond	Chanbopich Tann	Ryan Barlow
Appearance	5	5	5	5	5	5
Individual Contribution	5	5	4	5	5	5
Speaking & Mannerisms	5	5	5	5	5	5
Comments	<p>Great answer to list? "IMO"</p> <p>Be careful of using acronyms w/o defining them</p> <p>Great improve next keep working hard on presentation skills</p>					

Content

Please rate each factor 0-5: 0-Unacceptable, 1-Poor, 2-Marginal, 3-Satisfactory, 4-Good, 5-Excellent

Category	Score	Comments
Slide Quality (Font, layout, pictures)	5	Great slides
Clearly introduced the topic & background	5	Good background → consider also CG regulatory connection
Level of detail & explanation appropriate to audience	4	Order seemed a bit random
Clearly laid out accomplishments &/or Goals and path ahead	4	What Requirements are have you completed What requirements are pending?
Additional Comments Stability results I ⇒ stability requirements? Not sure I am understanding the order of things presenting.... Cool demo → was harder to see online		

Reviewer: LCDR Veara