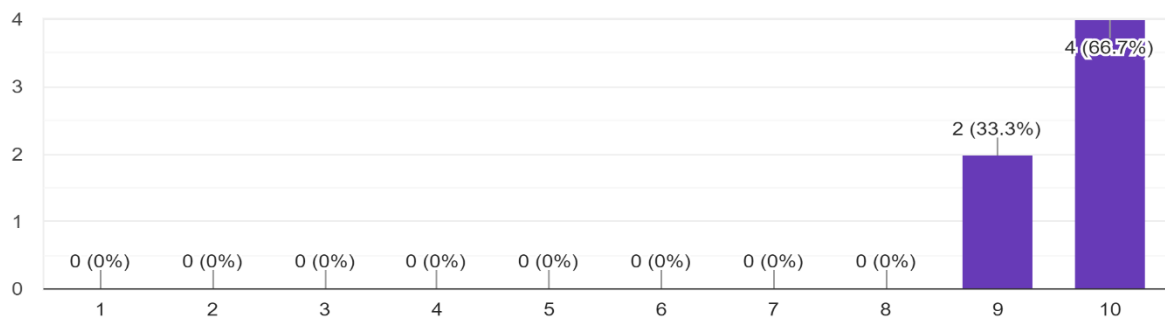


## Feedback on STEM-Corrosion in the Oil and Gas Industry: 2020 Online Course

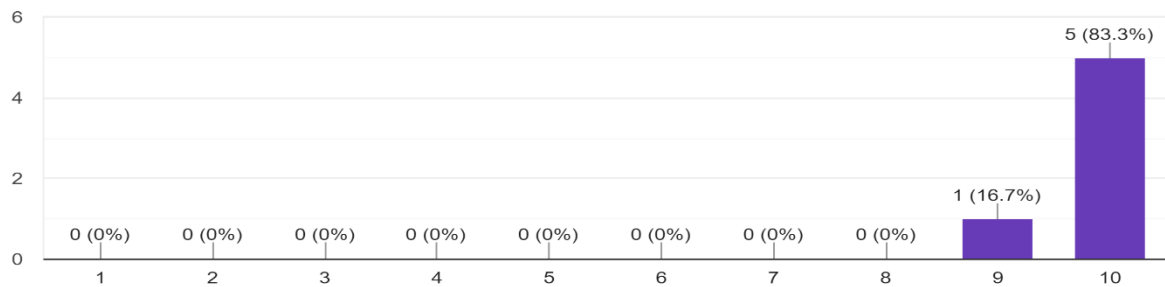
1. The STEM-Corrosion course has provided useful information on scientific, engineering, and management aspects of corrosion control in the oil...d gas industry (10: Most agree and 1 Least agree)

6 responses



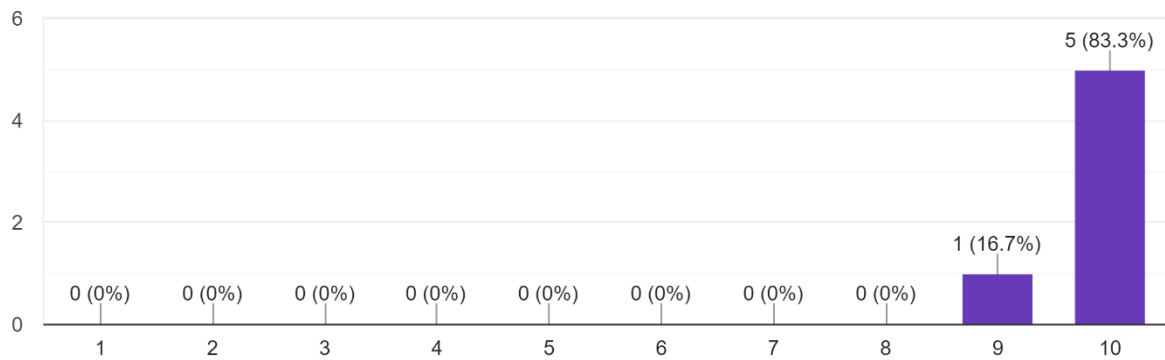
2. As a consequence of attending this term, my knowledge on corrosion control in the oil and gas industry has increased (10 Most agree and 1 least agree)

6 responses



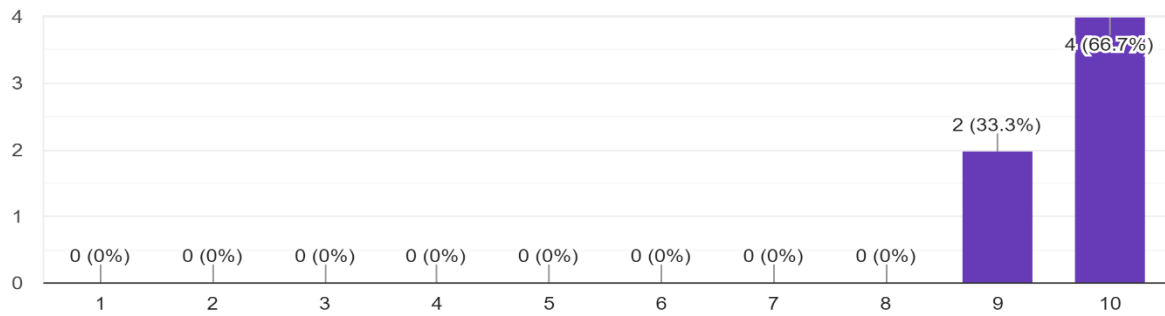
### 3. Instructor is knowledgeable in the field (10 Most agree and 1 least agree)

6 responses



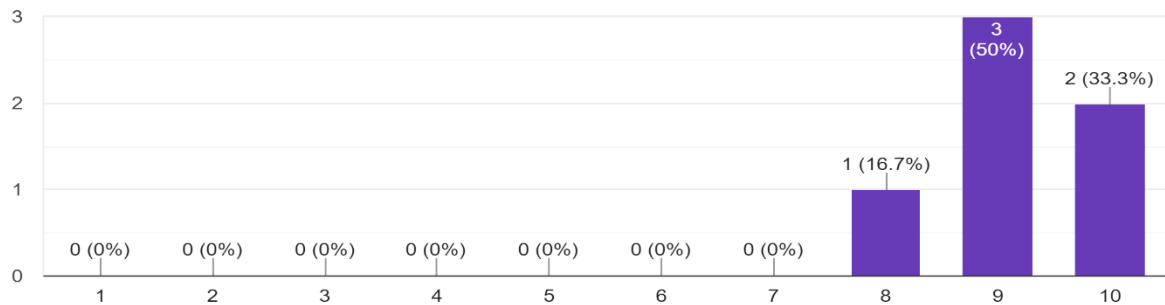
### 4. Instructor's delivery style and method is appropriate (10 Most agree and 1 least agree)

6 responses



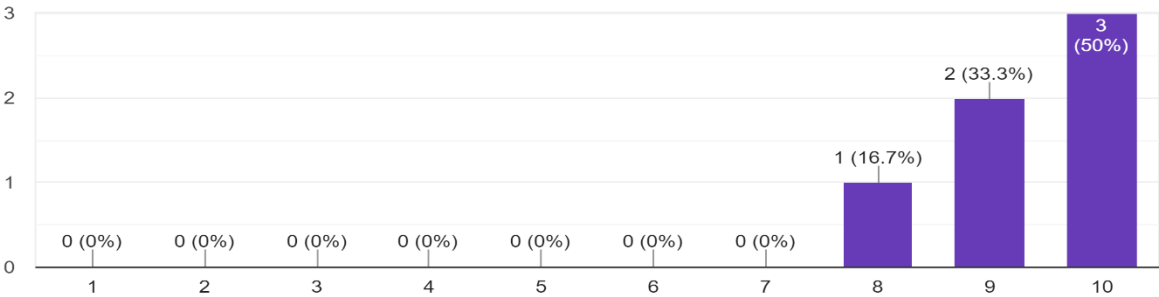
### 5.1. Materials presented are useful for me Module 1: Oil and gas industry –Overview (10 most agree and 1 least agree):

6 responses



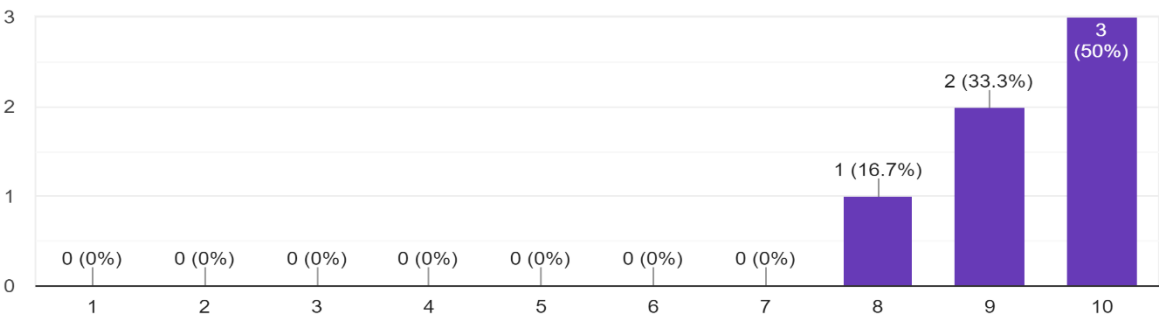
5.2. Materials presented are useful for me Module 2: Oil and gas industry – Network (10 most agree and 1 least agree):

6 responses



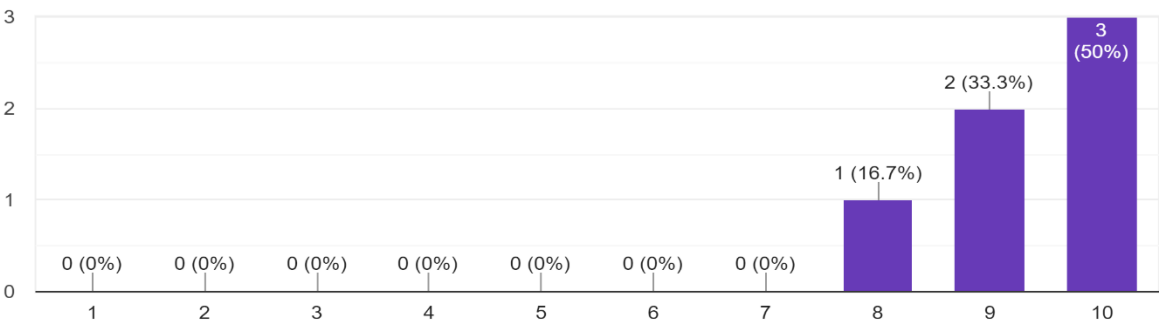
5.3. Materials presented are useful for me Module 3: Materials (10 most agree and 1 least agree):

6 responses

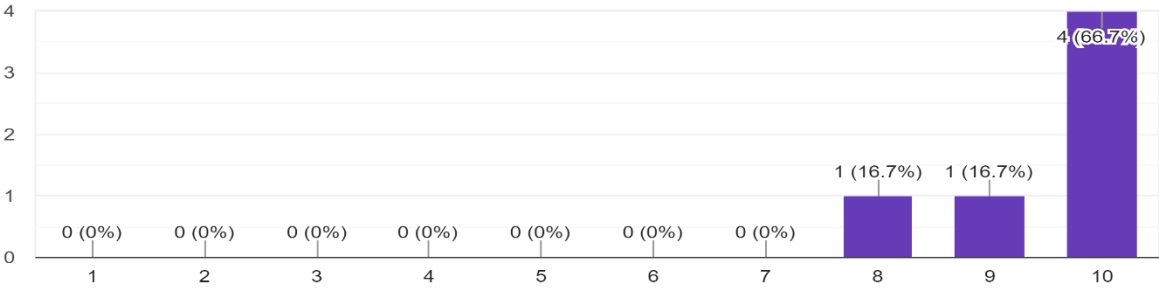


5.4. Materials presented are useful for me Module 4: Main Environmental Factors (10 most agree and 1 least agree):

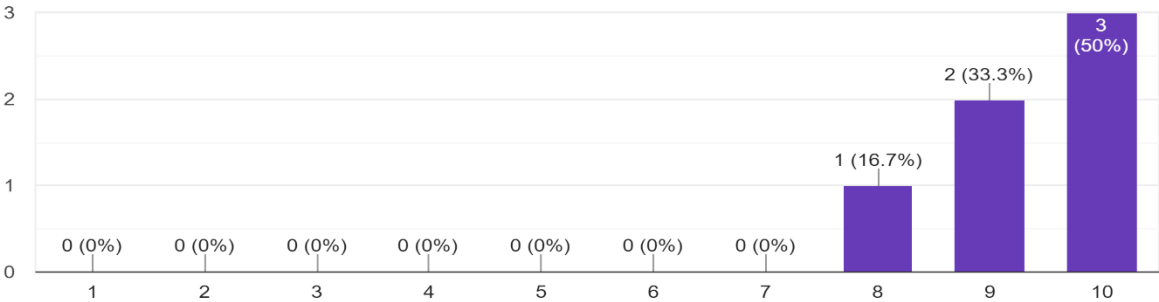
6 responses



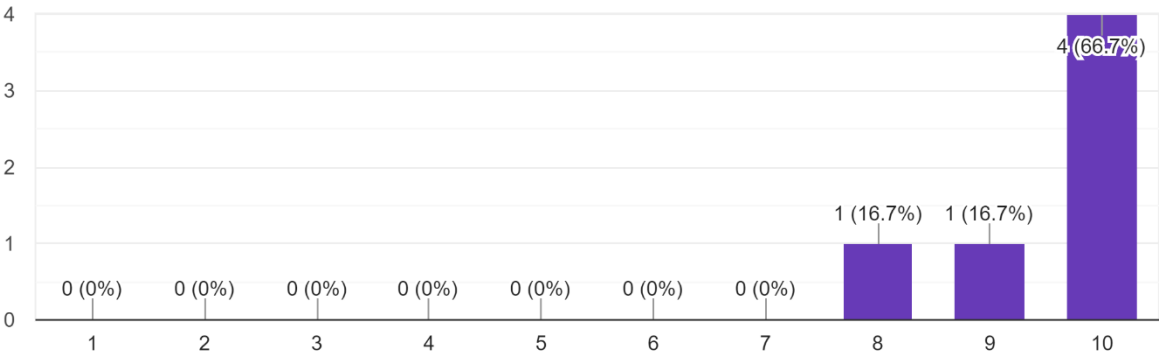
5.5. Materials presented are useful for me Module 5: Mechanisms (10 most agree and 1 least agree):  
6 responses



5.6. Materials presented are useful for me Module 6: Internal corrosion – Model (10 most agree and 1 least agree):  
6 responses

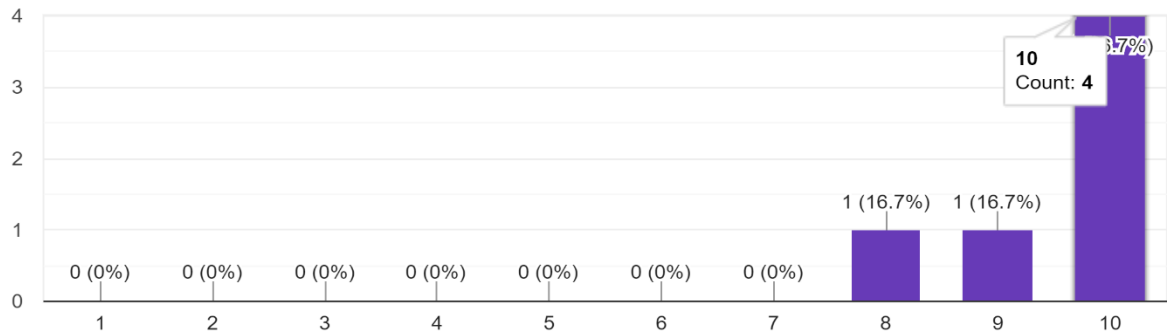


5.7. Materials presented are useful for me Module 7: Internal corrosion – Mitigation (10 most agree and 1 least agree):  
6 responses



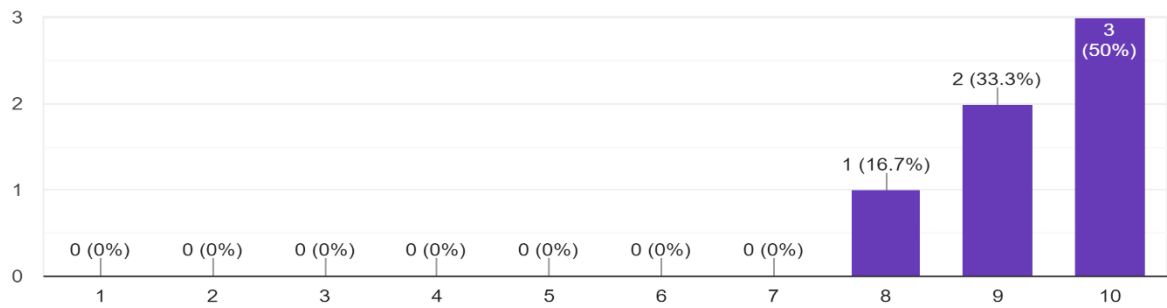
5.8. Materials presented are useful for me Module 8: Internal corrosion – Monitoring (10 most agree and 1 least agree):

6 responses



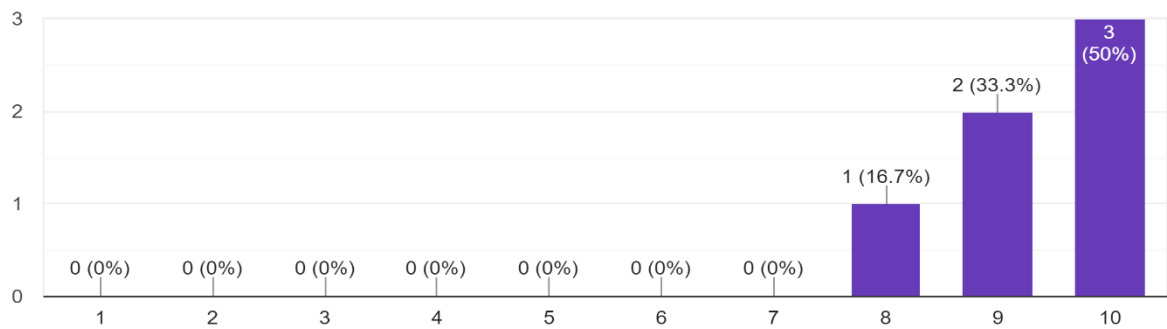
5.9. Materials presented are useful for me Module 9: External corrosion – Mitigation (10 most agree and 1 least agree):

6 responses



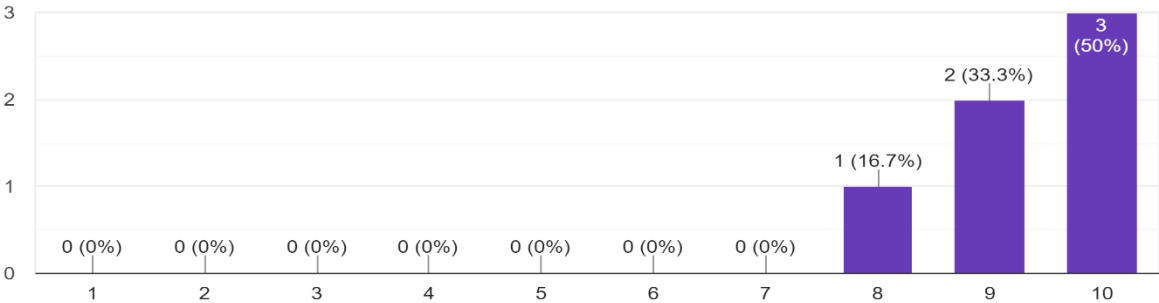
5.10. Materials presented are useful for me Module 10: External corrosion – Model (10 most agree and 1 least agree):

6 responses



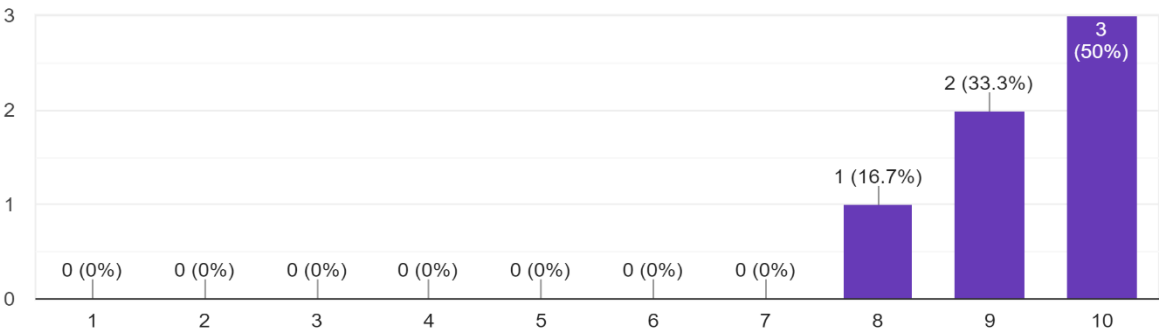
5.11. Materials presented are useful for me Module 11: External corrosion – Monitoring (10 most agree and 1 least agree):

6 responses



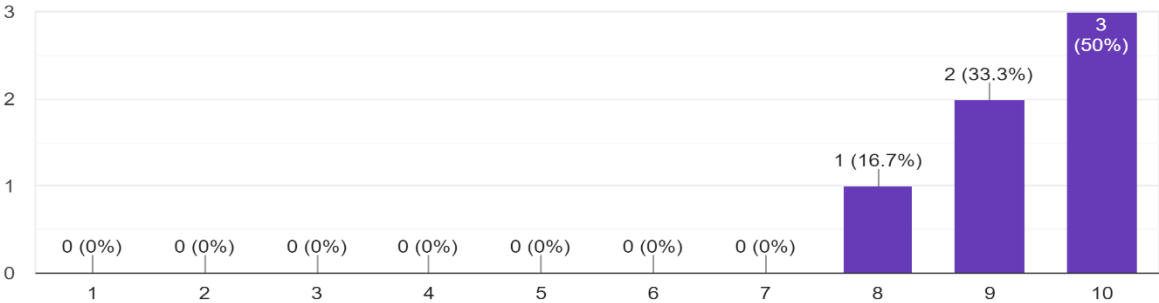
5.12. Materials presented are useful for me Module 12: Measurement (10 most agree and 1 least agree):

6 responses



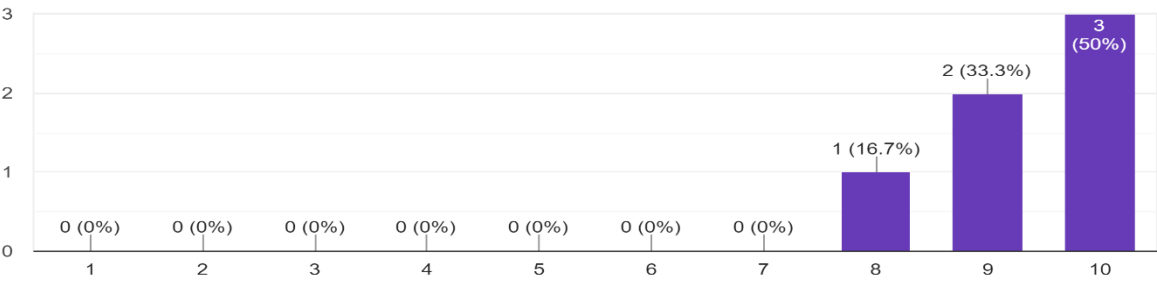
5.13. Materials presented are useful for me Module 13: Maintenance (10 most agree and 1 least agree):

6 responses



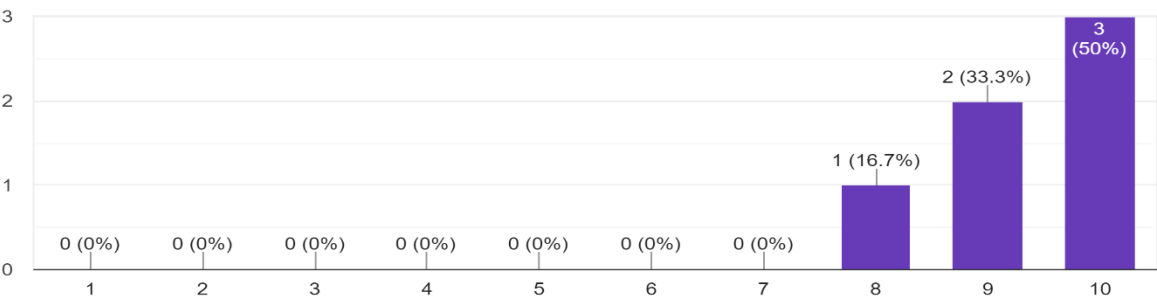
5.14. Materials presented are useful for me Module 14: Management (10 most agree and 1 least agree):

6 responses



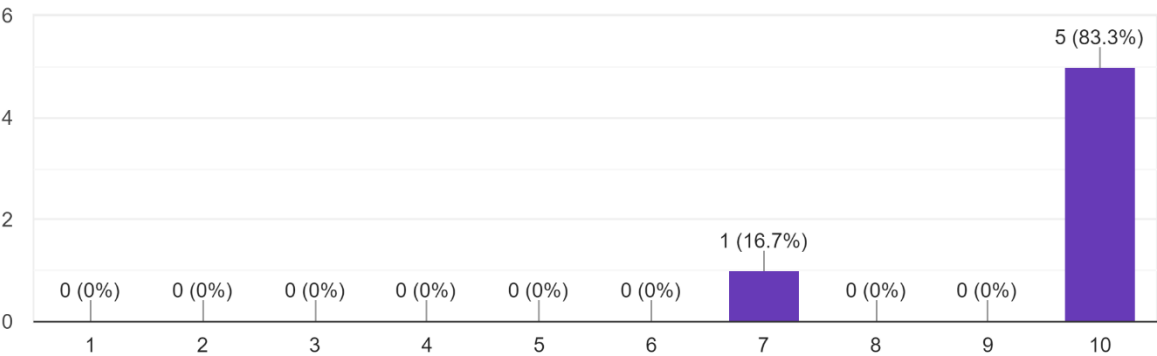
5.15. Materials presented are useful for me Whole course (all modules) (10 most agree and 1 least agree):

6 responses



6. Given the constraints of workload, travel restriction, and other commitments, online course such as this is a way forward to share knowledge (10: Most agree and 1 Least agree)

6 responses



7. Things I like about the online nature of the course:

- very useful for update
- Great opportunity to learn from people with experience in the oil and gas industry.
- The flexibility of doing it from office/home
- TO LISTEN TO EXPERIENCES OF COLLEAGUES IN OTHER COUNTRIES
- I can take the course from any geographical location and interact with peers from all over the world without the need for travel.
- The discussion after each presentation, the software tools available to practice the knowledge from the class.

8. Things I would like to see improvement for me to further enjoy this online course:

- Provide specific examples of thematic
- Increases participation during the delivery not only at the end.
- Nothing. I really enjoyed the course
- Make some exercises of different cases on the software. Maybe, small assignments per unit, only to see and learn about the software. This can help you to feed the software update according to different experiences of the participants.
- Include the discussions case studies in all the classes (Like the one we had in the last class), I think that will encourage guys to share more and become engaged at the end of each session.
- Make the participation more interactive not just at the end of the presentation.

9. Based on the experience:

6 responses



10. Any other information that you would like to provide:

- N/A
- The use of the software was the best way to apply the knowledge learn in the classes. Thanks, Sankara you are a great instructor.
- Maybe, you can offer a discount to buy the software licenses
- I enjoyed the class and the way the material was presented.
- Use of online tools for questions during the presentation to make it more interactive, include videos of famous accidents due to corrosion.