## The Department of Chemical Engineering





# MSc Petroleum Engineering Internship Guyana Students (5)

**Phase 3 Analytics - Student Feedback** 

**Drilling & Completions Operations** 

**Topic: Deepwater Drilling & Completions** 

14th - 18th June 2021

Lecturer: Kevin E Durham, IEng (ACL Atom)

Analytics – Student Feedback
Learning Management System – Google Classroom – Analytics Source
Reference / Verify Raw Data from Feedback forms
All Five Students received and submitted feedback forms online via the LMS

#### The Department of Chemical Engineering





#### Comments

3 responses

This program was well delivered by the lecturer, all topics were clearly understood.

It was very meaningful and excellently put together

A well put together program that was delivered with high professionalism and knowledge by Mr. Durham. He is very knowledgeable and experienced and engaged the students at all times and had meaningful discussions throughout the sessions. Presentations were of the highest quality and we were able to follow and learn about the topics presented. This ranks among the best presentations that we were apart of.

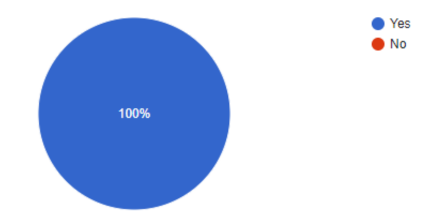
# The Department of Chemical Engineering





Did you enjoy your virtual learning experience on Deepwater Drilling Operations? 5 responses



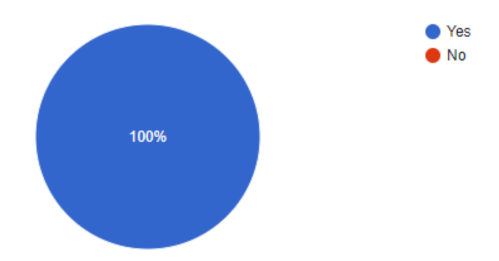


# The Department of Chemical Engineering





Are you more aware of deepwater operations after this program?

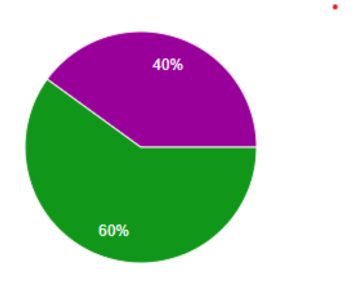


# The Department of Chemical Engineering





#### Was the Course Content (Deepwater Drilling Operations) easy to follow?



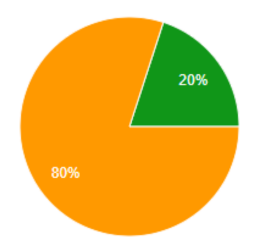
- Was lost most of the time
- Somewhat easy to follow
- Pace was too slow
- Easy to follow
- Pitched at an "easy to understand" level

#### The Department of Chemical Engineering





Were you able to understand operational type topics such as the MUX Systems for Subsea BOPs, Spacing out of the Drilling String in Deepwater Operations, Tripping practices in drilling operations and Choke Line Friction, Well Control, drilling mud properties field testing, Marine Riser Installation and Retrieval?



- No, still lost
- Eventually understood
- Understand the Principals of Operations
- Fully understand the Principals of Operations

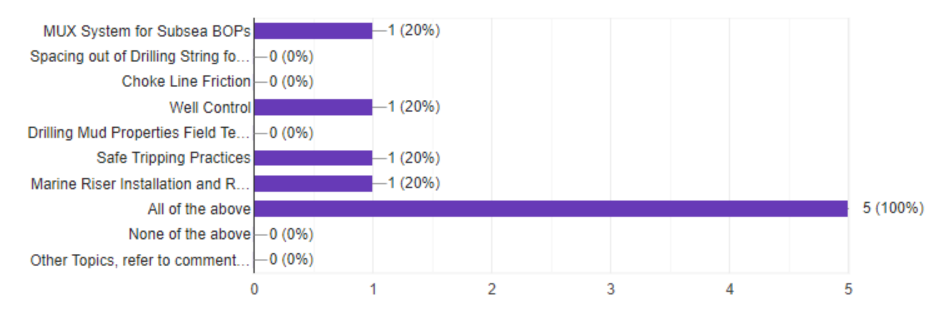
#### The Department of Chemical Engineering





Which operational type topic viz the MUX Systems for BOPs, Spacing out of the Drilling String in Deepwater Operations, Tripping practices in drilling operations and Choke Line Friction, Well Control, Marine Riser Installation and Retrieval, would you wish to find out more about?

5 responses



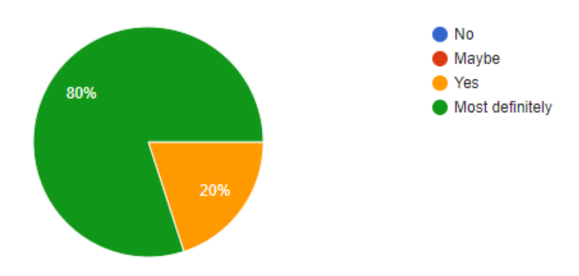
# The Department of Chemical Engineering





Did you better understand how HSSE principles and practices apply to Drilling and Completions operations after this program?





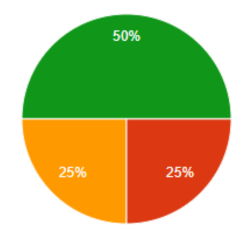
### The Department of Chemical Engineering





What are the chances that you would use the process safety methodologies and safe systems of work information provided in this program in your current workplace or your future workplace?





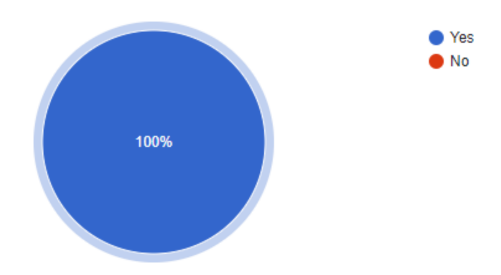
- Would not use them at all
- Most likely
- Would utilise some of the principles
- Would definitely implement all of the principles

# The Department of Chemical Engineering





Did the visual aids / videos, schematics and diagrams help in your understanding of the content?

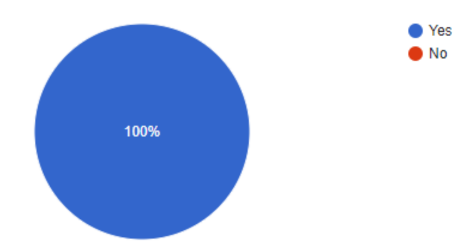


# The Department of Chemical Engineering





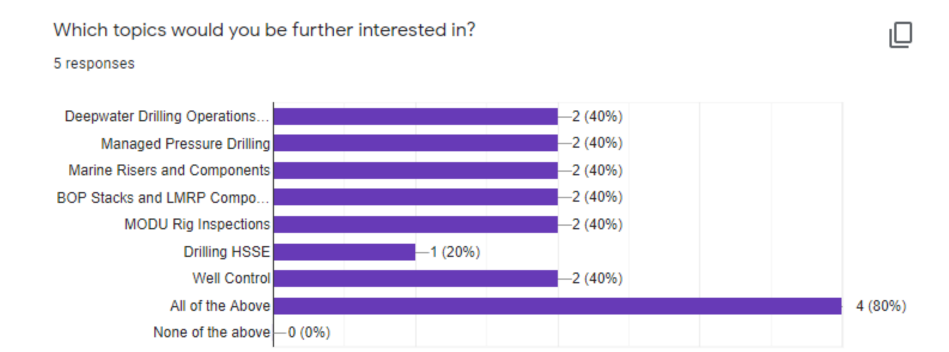
Given that the vast array of topics presented were an overview of the respective topics, would you be interested to learn more about them in the future?



### The Department of Chemical Engineering







3

# The Department of Chemical Engineering



Yes No



Were all the course objectives achieved?



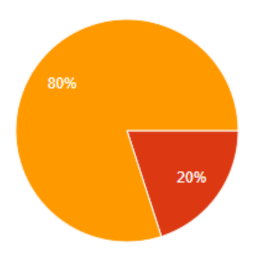


## The Department of Chemical Engineering





Was your instructor knowledgeable in all aspects of the subject matter Deepwater Drilling Operations?



- Somewhat knowledgeable
- Extremely Knowledgeable
- Was able to comprehensively relate all engineering and operational aspects associated with the various topics

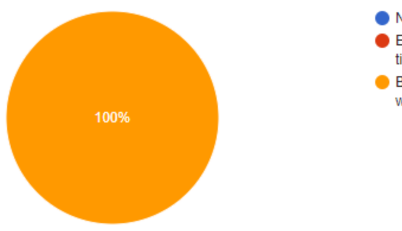
# The Department of Chemical Engineering





Was your instructor engaging and did they provide an interactive and open environment?

5 responses



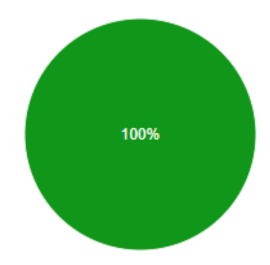
- Not at all
- Engaging and Interactive some of the time
- Balanced Engaging and interactive at will

# The Department of Chemical Engineering





#### Was your Instructor helpful in addressing your questions?



- Not one bit
- Sometimes
- Most of the time
- Provided comprehensive and distinct clarity across all operational and engineering questions posed

# The Department of Chemical Engineering





