

Testimonials

AAPG 2013

I really enjoyed the variety of examples the presenter used.

- Adding a few more problems in the back of the binder along

AAPG 2014

I did learn new aspects on salt tectonics and the exploration risk; thank you for that.

Senior Geologists

BOEM (previously MMS) 2016

INSTRUCTOR

Comments on Instructor:

- Excellent
- Very entertaining and effective instructor. Very knowledgeable in geopressure
- Excellent. Knowledgeable
- The exercises seemed good but maybe let students create their own basic spreadsheet for PP prediction

OVERALL COMMENTS/SUGGESTIONS (INCLUDING OTHER SCA COURSES YOU WOULD BE INTERESTED IN ATTENDING):

- Very interesting course and knowledgeable instructor
- Great course
- I wish some aspect of this was incorporated in the “Geoscience Boot Camp”
- Hoped there will be more details to calculate K values. As well, more practice will be good to understand how to QA the data and create right plot
- The class was perfect. The teacher was very educated and this was very well. There was a lot of knowledge that was valuable Thank you for everything

BOEM 2011

3. INSTRUCTOR

a. Knowledge of subject matter.	5.00
b. Ability to answer questions clearly and concisely.	4.67
c. Stayed focused on course objectives.	4.72
d. Overall instructor rating.	4.83

Encana 2007

3. INSTRUCTOR

a. Knowledge of subject matter.	5.00
b. Ability to answer questions clearly and concisely.	4.83
c. Stayed focused on course objectives.	4.67
d. Overall instructor rating.	4.83

Halliburton 2016

INSTRUCTOR

- | | |
|---|------|
| 1. Knowledge of subject matter. | 4.44 |
| 2. Ability to answer questions clearly and concisely. | 4.00 |
| 3. Stayed focused on course objectives. | 4.00 |
| 4. Overall instructor rating. | 4.22 |

Public 2007

3. INSTRUCTOR

- | | |
|---|------|
| a. Knowledge of subject matter. | 5.00 |
| b. Ability to answer questions clearly and concisely. | 4.71 |
| c. Stayed focused on course objectives. | 4.86 |
| d. Overall instructor rating. | 5.00 |

Public 2008

3. INSTRUCTOR

- | | |
|---|------|
| a. Knowledge of subject matter. | 4.80 |
| b. Ability to answer questions clearly and concisely. | 4.40 |
| c. Stayed focused on course objectives. | 4.40 |
| d. Overall instructor rating. | 4.80 |

BOEM 2019

CLASS EVALUATION
Seals, Reservoirs & Prospect Risk Assessment for E&P
BOEM - New Orleans
July 15-17, 2019
New Orleans, LA.
Instructor: Dr. Selim Shaker

15 Attendees, 14 Evaluations Received Rating Scale: 5 = Excellent, 1 = Poor	
<u>COURSE CONTENT</u>	<u>AVG</u>
<u>1. Extent to which the course achieved its stated objectives</u>	
a. Understand the causes, concepts and graphic representations of vertical and horizontal compartmentalization due to reservoirs partitioned by seals	4.14

b. <u>Comprehend pressure gradient in seals versus reservoirs and the causes of disparity between measured and predicted values.</u>	<u>4.29</u>
c. <u>Recognize sealed vs. breached reservoirs</u>	<u>4.14</u>
d. <u>Calculate hydrocarbon columns in four ways vs three-way faulted closures</u>	<u>3.86</u>
e. <u>Evaluate and assess the trapping risk of a prospect before and post drilling</u>	<u>4.21</u>
<u>2. Length of Class:</u>	
<u>Too Long</u>	<u>0.0%</u>
<u>Just Right</u>	<u>92.3%</u>
<u>Too Short</u>	<u>7.7%</u>
	<u>100.0%</u>
<u>INSTRUCTOR</u>	
<u>a. Knowledge of subject matter.</u>	<u>4.57</u>
<u>b. Presented content clearly and effectively</u>	<u>3.71</u>
<u>c. Responsive to questions/comments</u>	<u>4.36</u>
<u>d. Used teaching aids/audiovisual effectively</u>	<u>4.07</u>
<u>e. Stayed focused on course objectives</u>	<u>4.43</u>
<u>f. Made course content relevant</u>	<u>4.21</u>
<u>g. Provide constructive feedback on course exercises for mastery learning outcomes</u>	<u>3.93</u>
<u>h. Overall instructor rating.</u>	<u>4.14</u>

“The applied geopressure course that you taught to the members of the HGS will provide wide-range of benefits to the future of our industry “.

HGS and the Continuing Education Committee,2005

“Your useful class help me to get a better understanding of such complex topic of the GeoPressure world”.

Miguel Ascario, Senior Petrophysicist ,Solid Rock Images.,2007

“ I enjoyed the class on geopressure and found it to be most helpful and I came away with new ideas on working with service companies on geopressure “

John Rogers, Senior Geological Advisor, Petrobras America Inc.,2007

“ I enjoyed the class and learned a lot from you.”

Dr. Rone Shu, iMOSS Project Manager, Rock Solid Images., 2007