

Title: **Fall 2016 CEEM Final Evaluation**

 Dates: **12/05/2016 - 12/12/2016**

 Course: **ENMEE6320_001_2016_3 / COMPUTATIONAL POROMECHANICS**

 Responses: **6/5 - 120.00%**

 Number of Participants: **5**

 Enrollment of All Students: **5**
COURSE

1	Course: Amount Learned	N=6
1	Poor	0 (0%)
2	Fair	0 (0%)
3	Good	0 (0%)
4	Very Good	1 (17%)
5	Excellent	5 (83%)
Median 5 Interpolated Median 4.90 Mean 4.83 Std Dev 0.41		

2	Course: Appropriateness of Workload	N=6
1	Poor	0 (0%)
2	Fair	0 (0%)
3	Good	0 (0%)
4	Very Good	1 (17%)
5	Excellent	5 (83%)
Median 5 Interpolated Median 4.90 Mean 4.83 Std Dev 0.41		

3	Course: Fairness of Grading Process	N=6
1	Poor	0 (0%)
2	Fair	0 (0%)
3	Good	0 (0%)
4	Very Good	0 (0%)
5	Excellent	6 (100%)
Median 5 Interpolated Median 5.00 Mean 5.00 Std Dev 0.00		

4	Course: Overall Quality	N=6
1	Poor	0 (0%)
2	Fair	0 (0%)
3	Good	0 (0%)
4	Very Good	1 (17%)
5	Excellent	5 (83%)
Median 5 Interpolated Median 4.90 Mean 4.83 Std Dev 0.41		

Title: **Fall 2016 CEEM Final Evaluation**

Dates: **12/05/2016 - 12/12/2016**

Course: **ENMEE6320_001_2016_3 / COMPUTATIONAL POROMECHANICS**

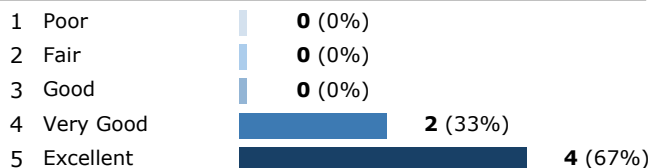
Responses: **6/5 - 120.00%**

Number of Participants: **5**

Enrollment of All Students: **5**

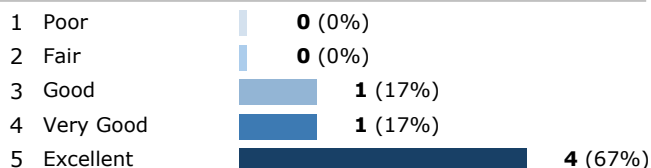
COURSE

5 An ability to apply knowledge of mathematics, science, and engineering N=6



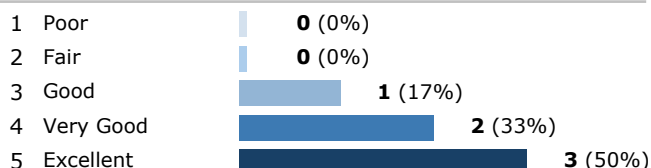
Median **5** Interpolated Median **4.75** Mean **4.67** Std Dev **0.52**

6 An ability to design and conduct experiments, as well as to analyze and interpret data N=6



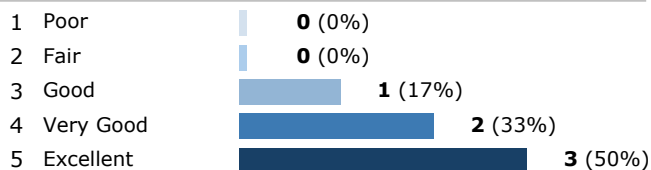
Median **5** Interpolated Median **4.75** Mean **4.50** Std Dev **0.84**

7 An ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability N=6



Median **4.5** Interpolated Median **4.50** Mean **4.33** Std Dev **0.82**

8 An ability to function on multidisciplinary teams N=6



Median **4.5** Interpolated Median **4.50** Mean **4.33** Std Dev **0.82**

Title: **Fall 2016 CEEM Final Evaluation**

Dates: **12/05/2016 - 12/12/2016**

Course: **ENMEE6320_001_2016_3 / COMPUTATIONAL POROMECHANICS**

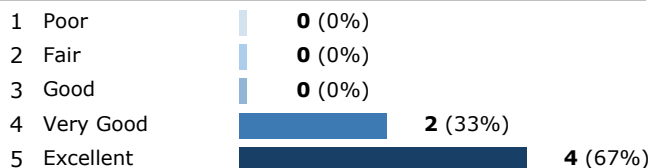
Responses: **6/5 - 120.00%**

Number of Participants: **5**

Enrollment of All Students: **5**

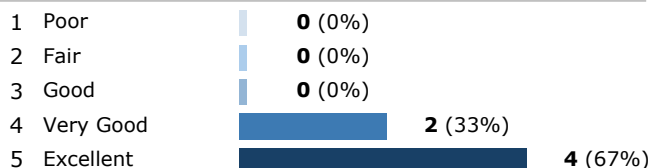
COURSE

9 An ability to identify, formulate, and solve engineering problems N=6



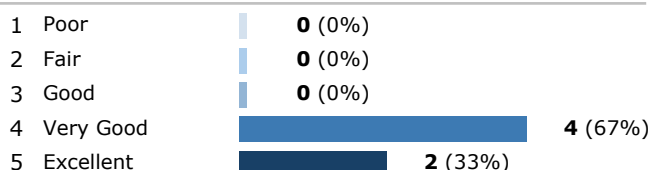
Median **5** Interpolated Median **4.75** Mean **4.67** Std Dev **0.52**

10 An understanding of professional and ethical responsibility N=6



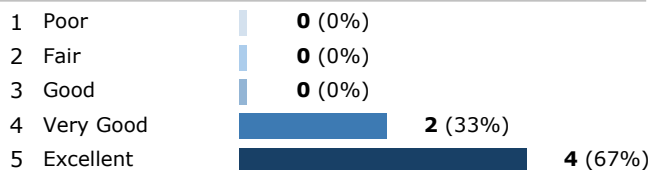
Median **5** Interpolated Median **4.75** Mean **4.67** Std Dev **0.52**

11 An ability to communicate effectively N=6



Median **4** Interpolated Median **4.25** Mean **4.33** Std Dev **0.52**

12 The broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context N=6



Median **5** Interpolated Median **4.75** Mean **4.67** Std Dev **0.52**

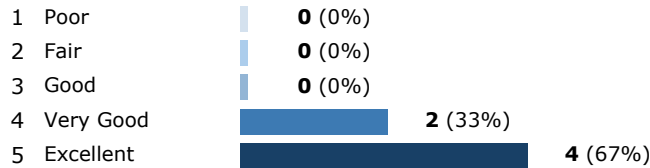
Title: **Fall 2016 CEEM Final Evaluation**
 Course: **ENMEE6320_001_2016_3 / COMPUTATIONAL POROMECHANICS**

Dates: **12/05/2016 - 12/12/2016**
 Responses: **6/5 - 120.00%**

Number of Participants: **5**
 Enrollment of All Students: **5**

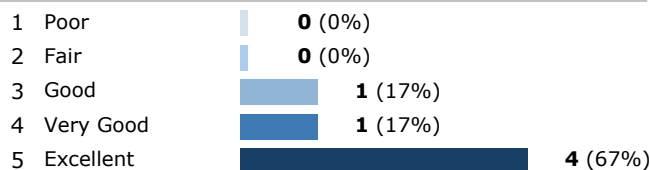
COURSE

13 A recognition of the need for, and an ability to engage in life-long learning N=6



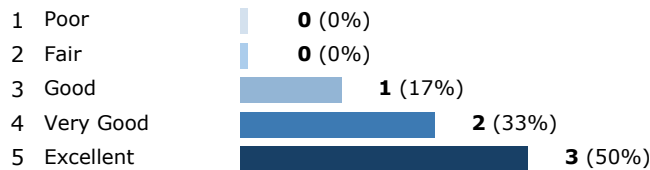
Median **5** Interpolated Median **4.75** Mean **4.67** Std Dev **0.52**

14 A knowledge of contemporary issues N=6



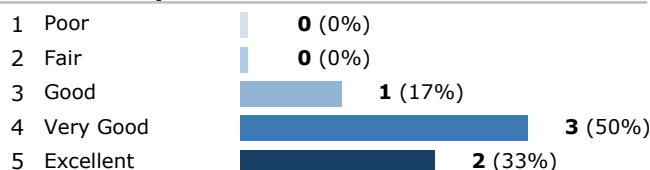
Median **5** Interpolated Median **4.75** Mean **4.50** Std Dev **0.84**

15 An ability to use the techniques, skills, and modern engineering tools necessary for engineering practice N=6



Median **4.5** Interpolated Median **4.50** Mean **4.33** Std Dev **0.82**

16 An ability to function effectively on teams that establish goals, plan tasks, meet deadlines, and analyze risk and uncertainty N=6



Median **4** Interpolated Median **4.17** Mean **4.17** Std Dev **0.75**

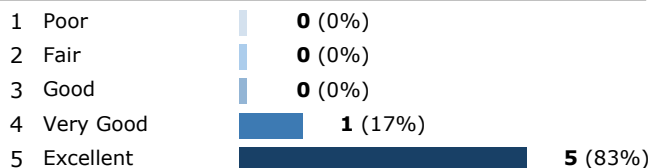
Title: **Fall 2016 CEEM Final Evaluation**
 Course: **ENMEE6320_001_2016_3 / COMPUTATIONAL POROMECHANICS**

Dates: **12/05/2016 - 12/12/2016**
 Responses: **6/5 - 120.00%**

Number of Participants: **5**
 Enrollment of All Students: **5**

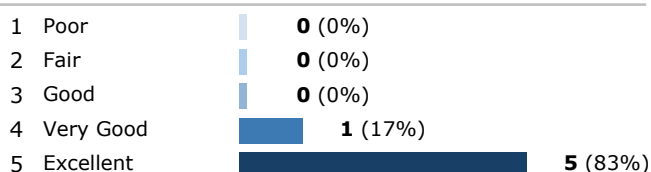
WaiChing Sun

1 Instructor: Organization and Preparation N=6



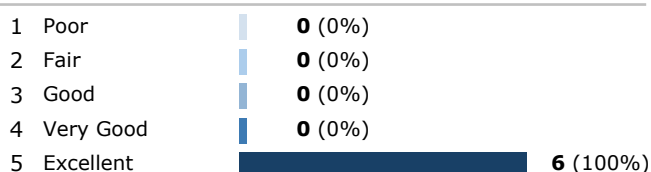
Median **5** Interpolated Median **4.90** Mean **4.83** Std Dev **0.41**

2 Instructor: Classroom Delivery N=6



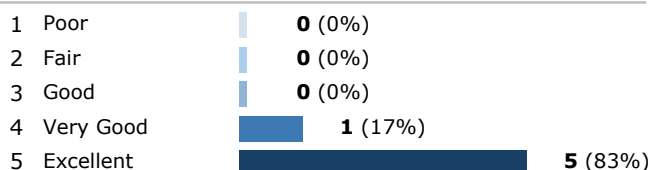
Median **5** Interpolated Median **4.90** Mean **4.83** Std Dev **0.41**

3 Instructor: Approachability N=6



Median **5** Interpolated Median **5.00** Mean **5.00** Std Dev **0.00**

4 Instructor: Overall Quality N=6



Median **5** Interpolated Median **4.90** Mean **4.83** Std Dev **0.41**