Enrollment: 5

Declines: 0

Responses Incl Declines: 4

Instructor: Sarantsev, Andrey

Section: **1001**

Course Title: Intro Stochast Proc

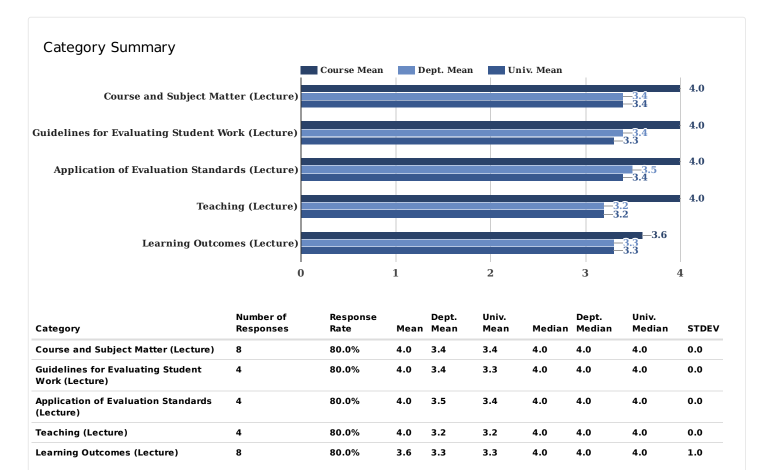
Course ID: 87811

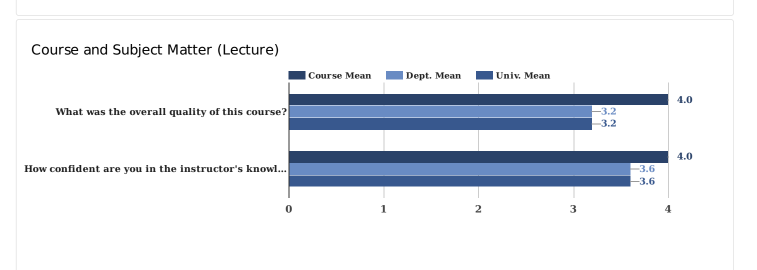
Objectives: Upon completion of this course, students will be

able to:

 demonstrate understanding of the probability foundations for stochastic processes through proofs and examples.

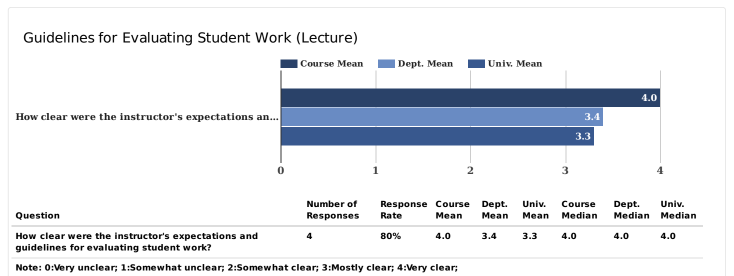
- 2. build and use stochastic processes, including random walks, Markov chains, branching processes, Poisson and renewal processes.
- 3. build and use continuous time stochastic process to model real-world phenomena.

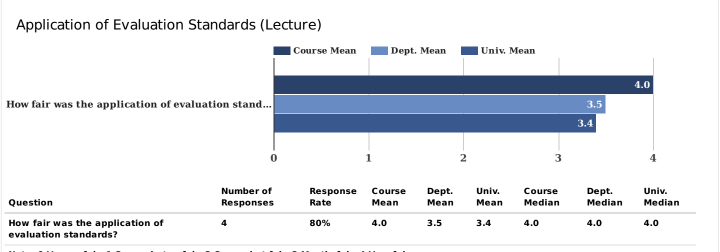




Question	Number of Responses	Response Rate	Course Mean	Dept. Mean	Univ. Mean	Course Median	Dept. Median	Univ. Median
What was the overall quality of this course?	4	80%	4.0	3.2	3.2	4.0	3.0	3.0
How confident are you in the instructor's knowledge of the subject matter of this course?	4	80%	4.0	3.6	3.6	4.0	4.0	4.0

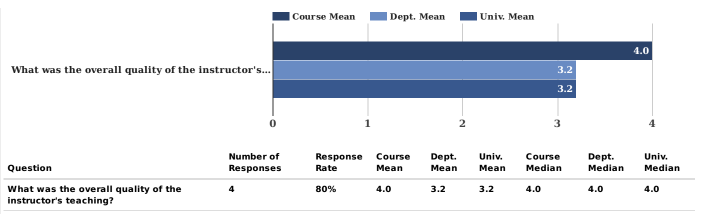
Note: 0:Unsatisfactory; 1:Somewhat inadequate; 2:Adequate; 3:Good; 4:Exceptional;



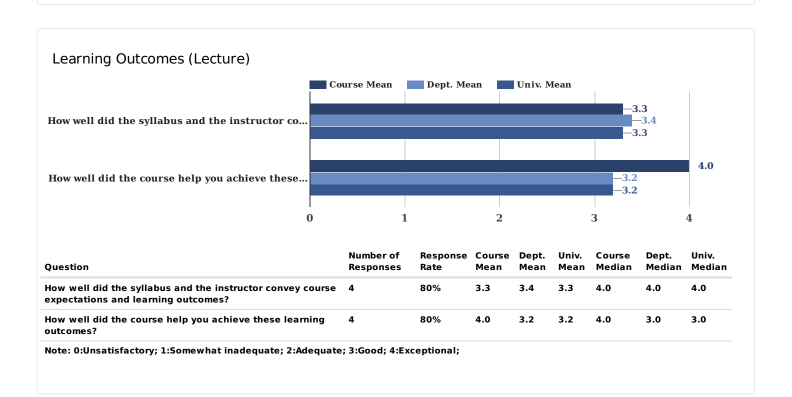


Note: 0:Very unfair; 1:Somewhat unfair; 2:Somewhat fair; 3:Mostly fair; 4:Very fair;

Teaching (Lecture)

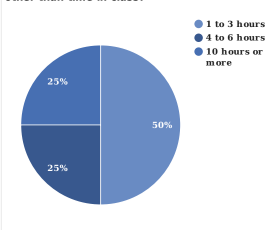


Note: 0:Unsatisfactory; 1:Somewhat inadequate; 2:Adequate; 3:Good; 4:Exceptional;



Demographics

How many hours per week did you work on this course, other than time in class?



What grade do you expect to receive for this course? Select N/A if the course is not graded.

