

Instructor: Christensen, Jens G.

Course: Hilbert and Banach Spaces

1 surveys / 6 enrolled in MATH 460 A (MWF 0920)

Student: 1

Reason(s): Elective within major or minor  
 Reputation of the instructor  
 Interest in the course material

Additional Reason(s):Effort: I put a lot of effort into this course. I went to office hours almost every other day.Understanding & Appreciation: It showed me how real analysis techniques can be used to study and expand on concepts seen in previous classes such as linear algebra.Intellectual Growth: It showed me the ways that Fourier Transforms, Wavelet Transforms, and other transforms are used in real life and what purposes they have. I thought that those applications were really interesting and really demonstrated the usefulness of what we were learning.Quality: I thought Professor Christensen did a fantastic job teaching the course. I believe the interplay between the problem sessions and the lectures were very well balanced. His enthusiasm for the course material really made the course more enjoyable and it really showed through when he was lecturing or when we were asking questions. I appreciated Professor Christensen to stay after class to answer questions and go over any problems I was having with course material or on the homework. He was always very helpful and made sure that I understood what was going on. He was always patient and would always make sure that he was giving as detailed of an answer as possible. I thought this was very helpful and that Professor Christensen did a great job teaching the course.

Effectiveness Conveying Course Material	Teacher-Student Interaction and Rapport	Course Standards and Challenge	Grading and Evaluation	Student Self-Rated Learning	Other Aspects of Teaching
1: SA	3: SA	8: SA	5: SA	2: SA	13: A
7: SA	10: SA	14: SA	17: SA	4: SA	21: NA
9: SA	15: SA	20: SA	19: SA	6: SA	22: SA
12: SA				11: SA	
18: SA				16: SA	

**Likert Key:** SA=Strongly agree, A=Agree, N=Neither agree nor disagree, D=Disagree, SD=Strongly disagree, NA=Not applicable