

SUMMARY OF STUDENT EVALUATIONS

Jennifer Chubb

SEMESTER	COURSE	EVALUATION
Fall 2010	Quantitative Methods in Business (USF)	In progress
Fall 2010	Linear Algebra (USF)	In progress
Spring 2010	Formal Methods (USF)	4.38
Spring 2010	Great Ideas in Math (USF)	4.12
Fall 2009	Great Ideas in Math (USF)	4.55
Fall 2009	Linear Algebra (USF)	4.56
Spring 2008	Calculus for Social & Management Sciences (GWU)	3.25[†]
Fall 2007	Calculus with Precalculus (GWU)	Not available
Spring 2007	Introduction to Logic (GWU Philosophy Department)	1.69[‡]
Spring 2007	Calculus for Social & Management Sciences (GWU)	3.56 [†]
Fall 2006	Finite Math for Social & Management sciences (GWU)	3.13 [†]
Summer 2006	Finite Math for Social & Management Sciences (GWU)	3.74[†]
Summer 2006	Calculus I (GMU)	4.42
Spring 2006	Single Variable Calculus II (GWU)	3.52 [†]
Fall 2005	Finite Math for Social & Management Sciences (GWU)	3.35 [†]
Summer 2005	Calculus I (GMU)	4.48
Spring 2005	Calculus for Social & Management Sciences (GWU)	3.31 [†]
Fall 2004	Finite Math for Social & Management Sciences (GWU)	3.51 [†]
Summer 2004	Calculus II (GMU)	4.12
Spring 2004	College algebra (GWU)	3.55[†]
Fall 2003	Single Variable Calculus I (GWU)	3.44 [†]
Summer 2003	Calculus I (GMU)	4.67
Summer 2003	Calculus II (GMU)	4.44
Summer 2003	Intro Astronomy Lab: Stars/Galax/Univ (GMU)	4.82
Spring 2003	Quantitative Reasoning (GMU)	4.56
Spring 2003	Quantitative Reasoning (GMU)	4.00
Spring 2003	Intro Astronomy Lab: Stars/Galax/Univ (GMU)	4.15
Fall 2002	Quantitative Reasoning (GMU)	3.88
Fall 2002	Quantitative Reasoning (GMU)	4.35
Fall 2002	Intro Astronomy Lab: Planets (GMU)	4.08
Fall 2002	Intro Astronomy Lab: Planets (GMU)	4.08
Summer 2002	Intro Astronomy Lab: Stars/Galax/Univ (GMU)	3.67
Summer 2002	Quantitative Reasoning (GMU)	3.78
Fall 2001	Calculus II (GMU)	4.23
Summer 2001	Business Calculus (GMU)	4.05

Scores on a scale of 0–5 with 5 highest unless otherwise noted.

[†] indicates a scale of 0–4 with 4 highest.

[‡] indicates a scale of 1–5 with 1 highest.

Courses in **bold** are regular courses, lightface courses are courses for which I was a teaching assistant and taught (usually 3) recitations.

SELECTED COMMENTS WRITTEN BY STUDENTS

Punctuation, underlining, spelling, and grammar appears as it was written.

- She is extremely patient & very in tune w/ students. If someone looks confused, she addresses them so she can better explain. Excellent professor. I wish she taught all my classes.
- Prof. Chubb was one of the better math teachers I've ever had. Clear in her teaching and always cheerful & willing to help. She clearly has a passion in her subject and job. Tenure her!
- Excellent at the following: (1) explaining concepts (2) solving problems & answering questions, including with alternate methods and while relating the general material/concepts to the particular question or problem at hand (relating latter to broader principles, and hypothesizing about how solution or explanation would change if certain parameters of the problem were changed). (3) Dealing with students in fair, respectful, supportive manner w/out condescension (no question is stupid) (4) She knows her stuff (5) Generous with her time. DON'T CHANGE!
- The professor really tried to get our interest – which made me more interested and involved.
- Loved the final HTML project! And the way she teaches... great job!
- Clear in lectures. Provides great instruction. I found the review in the beginning to be very helpful.
- I really liked how she would email/handout Study Guides to the class. The study guides were extremely helpful!
- I liked Ms. Chubb a lot, she was very knowledgeable and was very clear in instruction, very understandable.
- I've never had such a good, clear math teacher—and she wasn't even the professor!
- Jennifer has the ability to communicate the material effectively and has given her all to help each of us understand the material associated with this course. In my opinion she is one of the most effective TA's at GW.
- Excellent TA! Really was effective—clear, concise. Felt very comfortable with her.
- Jennifer was very qualified and helpful. She explained the material well and gave me a better understanding of the concepts. Overall, she was an excellent TA.
- Ms. Chubb is a great TA; She is very helpful and accessible outside of class. She does a great job of listening closely to students' questions and answering them. By far the most helpful recitation I've had in my time at GW.
- Great, smart, articulate TA. Best math TA I have ever had.
- Best TA I ever had for any class. Gifted math mind and excellent teacher. Should be a prof! So helpful.