

Dr. Vidal is by far the most enthusiastic instructor I have had in my life. He shows not only an excellent command of the material, he is very passionate about his duty as a teacher. He once jokingly said, 'hi, I'm another face in the crowd, haha', and he insisted that I was wrong, and that all of his students and their education matter to him. He has shown this through his actions by being available very much during the week - not including office hours - and holding various review sessions for the benefit of his students. I respect and admire Dr. Vidal's dedication to his students, and would be ecstatic to have him as my TA next quarter. Give this man a pat on the back and a nice fat raise. Something. Anything. Buy him a damn fruitbasket.

I have never been so happy and satisfied with my TA. Dan shows genuine care for his students, giving his undivided attention to the class every time. Not only is Dan attentive and always in a great mood, but he also goes above and beyond his duties as a TA and reaches out to his students in his spare time to make sure all his students have a chance to succeed. Beyond the grades and rating, Dan teaches his students because he believes that learning itself and obtaining knowledge is ~~the~~ most important. I value Dan's mindset and his ~~abilities~~ ~~skills~~ abilities make me want to come to class even more than I ^{already} do.

Dan's a great TA and puts in the time to help his students out,
so they can do well in the course.

He's a great teacher!

He holds really good review sessions

EXERCISES TO DO

1. $\int_0^1 x^2 dx = \frac{1}{3}$

2. $\int_0^1 x^3 dx = \frac{1}{4}$

3. $\int_0^1 x^4 dx = \frac{1}{5}$

4. $\int_0^1 x^5 dx = \frac{1}{6}$

5. $\int_0^1 x^6 dx = \frac{1}{7}$

6. $\int_0^1 x^7 dx = \frac{1}{8}$

7. $\int_0^1 x^8 dx = \frac{1}{9}$

8. $\int_0^1 x^9 dx = \frac{1}{10}$

9. $\int_0^1 x^{10} dx = \frac{1}{11}$

10. $\int_0^1 x^{11} dx = \frac{1}{12}$

11. $\int_0^1 x^{12} dx = \frac{1}{13}$

12. $\int_0^1 x^{13} dx = \frac{1}{14}$

13. $\int_0^1 x^{14} dx = \frac{1}{15}$

14. $\int_0^1 x^{15} dx = \frac{1}{16}$

15. $\int_0^1 x^{16} dx = \frac{1}{17}$

16. $\int_0^1 x^{17} dx = \frac{1}{18}$

17. $\int_0^1 x^{18} dx = \frac{1}{19}$

18. $\int_0^1 x^{19} dx = \frac{1}{20}$

19. $\int_0^1 x^{20} dx = \frac{1}{21}$

20. $\int_0^1 x^{21} dx = \frac{1}{22}$

He was very positive, and seemed
to really want to help the
students. I enjoyed his
enthusiasm for the
subject matter.

The only trouble seems to be that these classes
are not long enough. Even 10 mins seems so rushed.

Great TA!

- really helpful

and extremely
accessible at office
hours

- really cares about
students and
wants to ensure

SUCCESS

He is really enthusiastic and willing
to help. He is my best T. A. this
year! Don is funny and knowledgeable
during class.

Daniel went out of his way to make himself accessible to students for reasons outside of the classroom.
Great TA!

He is a good TA but may need to
be more clear sometimes, although 99% of
the time he is clear.

He has great energy in the classroom, which keeps me interested in the subject matter. Also, he really tries to ensure that everyone understands what he learned the previous week which is something that really helps me feel confident in my knowledge of the subject.