

1. On the equipment-it would've been nice to get an account set up the first week that has OpenCV and Matlab installed. Alez, this was the best graduate class I've taken. It was challenging, but I learned so much. Thank you for putting in the effort it took to make this class exceptional. I'm going to miss this class!
2. If possible, more time is needed for the final project. 1 month to have a working prototype of a new technology is not enough. The first few weeks of class needed more in depth programming demos. The in class demos were extremely helpful. The class wiki allowed me to effectively organize all assignments. The WebCt discussion board was used more effectively than any other class I have been enrolled in. The professor read and tended to all comments. The work was intense but the class allowed me to learn many new ideas and skills.
3. The course lectures were extremely good and always provoking. My only concerns was the disconnect between the lectures and the homework assignments, we could have used tutorials or other methods to assist us with the homework instead of a "pivk or swine" attitude. Those of us that are business focused were left disconnected from the rest of the group. Matt was a good TA, but Lace made me feel that I was a waste of his time.
4. This course was without a doubt the most challenging. Difficult. And time consuming course I have taken in both under grad and graduate school. I nearly dropped out several times. Because the time demands were so excessive. However, with that said, I learned things that I think I will actually benefit from in the future.
Alex, you tech a terribly difficult course but I don't regret taking it and feel a huge sense of accomplishment for completing it.
5. The homeworks to a long time to complet it would be helpful if more tutorials and sample code names were posted online. Homework 4 took time away from project wark.
6. Alex really knows his stuff and the class was interesting. Not sure if this should be one of the required HCI courses, but it is a great course.
7. I would have liked to see more tools available for image/video/signal processing (except Open CR and Matlab) and in particular implementation ready to use (for sake of course project)
The readings were interesting, and the lectures were great, and I learned a lot.
Alex: you get an A for the sense of humor
8. Dr Stoychev,
It's been painful but rewarding. I will always remember you as one of the faculty members from whom I've learned the most. I have appreciated a sort of evaluation in your teaching stuff as to adapt to the needs of all your students.
Thank you for the challenge! and don't stop caring and valuing the teaching role.
9. -I enjoyed the demos
-I liked a lot of the material but some it was beyond me and I didn't understand it
10. I learned a lot from this class. I had lots of experience I never did for study area.
He was a great teacher. I could see he prepared a lot for this class.

11. Slightly less involved homework assignments could be much less stressful without losing any educational value. This would give more time to a strong final project.
12. Good course, could use more in class time on hour to do assignments. Not an appropriate class to be required in this HCI program. Interesting material, enjoyable instructor.