IOWA STATE UNIVERSITY OF SCIENCE AND TECHNOLOGY

To: Alexander Stoytchev Personal and Confidential

HCI Survey Evaluation Results for 2021 Spring

Alexander Stoytchev,

In the attachment you will find the evaluation results of the survey COM S/CPR E/HCI 575 1 (S2021) [Alexander Stoytchev].

If you have questions or comments contact your Class Climate HCI Administrator or email course-evaluation@iastate.edu

- ISU HCI Online Course Evaluation Administrator

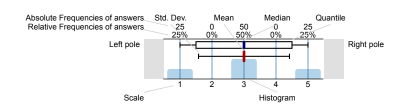
Alexander Stoytchev

COM S/CPR E/HCI 575 1 (S2021) [Alexander Stoytchev] (S2021HCI 575 1L075617542) Lecture AY21-ISU No. of course participants = 38 No. of responses = 21 Response Rate: 55.26%

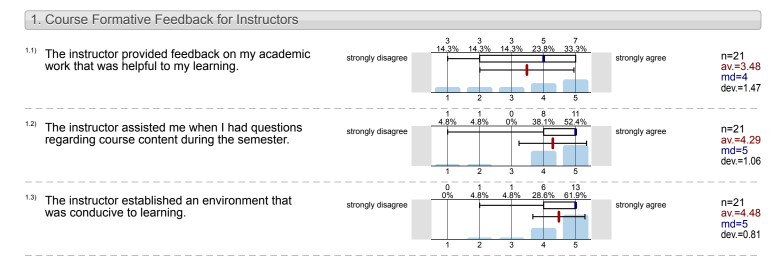


Legend

Question text



n=No. of responses av.=Mean md=Median dev.=Std. Dev. ab.=Abstention



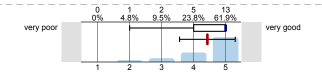
- 1.4) What helped your learning the most in this course?
- Assignments and projects forced me to learn and learn quickly.
- Completing the homework
- Course powerpoints were the most helpful.
- Dr. Stoytchev's lectures were very helpful and interesting. They helped me a lot to learn about CV techniques. Professor made it easy for us to get access to the reading material which helped in understanding the algorithms involved in building the methods. The practical assignments were fun and thought provoking. All these make this course easy to learn
- He encourages any doubts and is very flexible to the needs of the students and extends the maximum help to make portions of the class relevant to an application outside a class environment
- Homework
- Homeworks
- Homeworks. Also, the way of explaining audio processing/FFT is very helpful and definitely aided my understanding of this topic
- The homework assignments and the projects helped me the most. Even though the homework was difficult they helped me learn quite a bit.
- The instructor teaching hard topics in an intuitive way and let us know the nature of these methods.
- The lectures were outstanding! Homework and projects were challenging and taught me a lot about the software and techniques behind HCI.
- The methodology to get to an answer is up to the student. This allows for more creative thinking and I really appreciate that:)
- The professor is very approachable.

- The professor's class is very interesting.
- The well-planned lectures which first showed how to use a computer vision technique and then clearly explained how the technique works from start to finish.
 - Additionally, each homework was extremely beneficial for practices and reviewing the concepts learned in class.
- Thorough explanations provided by the professor.
- What changes could have been made to enhance your learning in this course?
- Any feedback from the professor or TA would have been nice, including grades and submission comments. I greatly appreciate grades and critical, honest feedback from professionals; I've had this kind of communication in all my other classes, and it's one of the most effective tools I can find to help me improve my skills. Had I known we wouldn't get such feedback, I would have taken this class on audit instead.
- Getting grades/feedback so I could tell if my solutions/understanding were on track
- Having an in-person class to engage with the instructor however due to the current times I understand things have to be like this. Otherwise, I thoroughly enjoyed this class
- I can't think of much but it would have been nice to have a bit more time to work on the project during the semester. But overall I thought the course was great.
- I never got grades back for anything so I didn't know how well I was doing.
- I would start class on time more often and try to still closer to the allotted class time. Going a little over the time slot is fine to make sure we students receive the full content, but a consistent 15 to 25 minutes over is a bit longer.
- Include more information useful for homework in lectures. Felt like homeworks did not reflect lectures very well and vice versa
- It would be better if the homework can be graded instantly instead of waiting util the end of the semester.
- Nothing really. The onus was on the students to learn. Alex did all the introduction to the material.
- Quicker feedback on homework to confirm students understanding of the material
- Space out the projects better and drop the amount of presentations -- I think the time for the presentation could have been better used to work on our final project.
- The course is really good as it is. It would have been wonderful to take it in-person.
- The instructor needs to be more proactive with grading, it's hard to gauge where you stand in the class without a single assignment graded until the last week of class.
- The timeline for the semester long project is somewhat tight for students with no background knowledge. The better form may be using a compétition (Kaggle like) on certain CV/Audio task, instead of a mini-conference.

Some view on recent technology will be good.

There's a lot of re-iteration of content during lectures. (i.e: recap of last lecture at the beginning of the next lecture) I feel like that time might be better used going through more examples

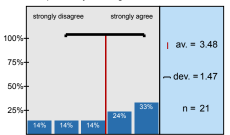




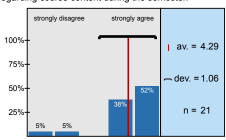
n=21 av.=4.43 md=5 dev.=0.87

Histogram for scaled questions

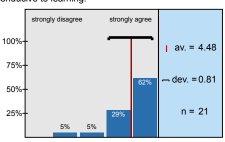
The instructor provided feedback on my academic work that was helpful to my learning.



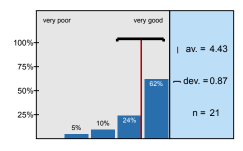
The instructor assisted me when I had questions regarding course content during the semester.



The instructor established an environment that was conducive to learning.



My overall rating of this course is:



Profile

Subunit: HCI

Name of the instructor: Alexander Stoytchev

Name of the course: COM S/CPR E/HCI 575 1 (S2021) [Alexander Stoytchev] (Name of the survey)

Values used in the profile line: Mean

1. Course Formative Feedback for Instructors

- 1.1) The instructor provided feedback on my academic work that was helpful to my learning.
- 1.2) The instructor assisted me when I had questions regarding course content during the semester.
- The instructor established an environment that was conducive to learning.
- 1.6) My overall rating of this course is:

