EL2320 HT23 Course Analysis

The results of the Course board meeting and the course survey were in-line with previous years. The large majority of students seemed to be happy with the course. There were some that were dissatisfied with the exams being too hard and not having enough specific help in passing them. But then others found them to be 'easy' or even too easy and requiring little preparation. So there is a trade off between passing all students an providing a challenging and meaningful examination of the leaning goals. In the problem cases it is the prerequisite knowledge in probability and statistics as well as calculus that is the main problem and there is no possibility of going that far back and deep in my refresher lecture.

One action for next year would be in-person/hybrid help sessions where we can write on the board more easily and perhaps adding exercises as HW that would help with passing the exams.

Some minor problems with the code in some assignments was identified.

Some comments on small errors in the text to one assignment that had already been corrected during the course but unfortunately too late for this student.

Lectures are hard for students to follow.

The Labs seem to be very relevant and a good way to learn these topics. The topics themselves also seem good.

The project was fun for the students but could be a lot of work.

EL2320 HT23 Course Board Feb. 5, 2024:

Content/Book:

Book was very good for details.

Workload:

Labs and project were time consuming. Lectures were not so much time for preparation.

Lectures:

Difficult to understand all the symbols. Sometimes the notation changes. Could have slide for notation definitions.

Labs:

Definitely worthwhile took (2 days /lab)

Graphslam had some problem with stopping that had to be debugged.

Others enjoyed the labs too.

Discussion seminars very helpful.

Exams:

Exams were good divided into parts, less stress and passing was not hard. Learned a lot.

Project:

10 days work. But they changed the topic.

Other:

In person help would be good augmentation to zoom. Or hybrid.

TA might not be needed.

Exercise session could be good.

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Course Responsible