

Freitext_Kritik

33. What aspect of the course did you like most so far and/or what could be improved in the future?

Course is really good but I can not afford to exercises, for the beginners of MATT B learners it is impossible that is why I can not keep it

Didactically the best exercise in a course by Prof Pauli (compared to CRS and Neuroinformatics)

Die Vorlesung ist in einigen Details sehr detailliert -> etwas schneller bitte, die Tests in Moodle sind der Vorlesung ein wenig voraus

Do not overrun the lecture time

Exercise is good

Give the correct answer of the questions on moodle

Good! Thanks for the recap that serves as revision!

Good, thank you Prof Pauli, please add concepts of SLAM

I hope the exercise practice for programming will give more explanation, otherwise we don't know why and how to realize

It is based on GBV and goes really deep in a practical way, after the course I'm sure I can get more knowledge of image processing etc

It is so depressed to get 0 points in assignments

Practical tasks are really interesting, however sometimes quite challenging and therefore time consuming

Prof Pazli ist sehr freundlich, wir haben oft keine Bonuspunkte, deswegen sind wir in eine Gruppe zusammen zu diskutieren

Some code/lab examination and real world example would be great

The exercises have a very good difficulty, very challenging some times but not too hard

The lecture speed is very good, the exercises are very helpful to understand the principles of the lecture

Übungsaufgaben sind sehr ausführlich gestellt, die Vorlesung wird leider oft überzogen

Freitext_Kritik

33. What aspect of the course did you like most so far and/or what could be improved in the future?

Course is really good but I can not afford to exercises, for the beginners of MATT B learners it is impossible that is why I can not keep it

Didactically the best exercise in a course by Prof Pauli (compared to CRS and Neuroinformatics)

Die Vorlesung ist in einigen Details sehr detailliert -> etwas schneller bitte, die Tests in Moodle sind der Vorlesung ein wenig voraus

Do not overrun the lecture time

Exercise is good

Give the correct answer of the questions on moodle

Good! Thanks for the recap that serves as revision!

Good, thank you Prof Pauli, please add concepts of SLAM

I hope the exercise practice for programming will give more explanation, otherwise we don't know why and how to realize

It is based on GBV and goes really deep in a practical way, after the course I'm sure I can get more knowledge of image processing etc

It is so depressed to get 0 points in assignments

Practical tasks are really interesting, however sometimes quite challenging and therefore time consuming

Prof Pazli ist sehr freundlich, wir haben oft keine Bonuspunkte, deswegen sind wir in eine Gruppe zusammen zu diskutieren

Some code/lab examination and real world example would be great

The exercises have a very good difficulty, very challenging some times but not too hard

The lecture speed is very good, the exercises are very helpful to understand the principles of the lecture

Übungsaufgaben sind sehr ausführlich gestellt, die Vorlesung wird leider oft überzogen