

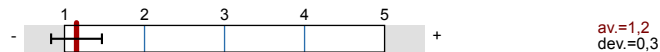
Dr. Alexander Klimovich

Praktische Übung Evolution and Development (EvoDevo) biol-233 (biol-233)
 No. of responses = 16

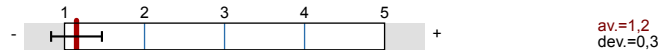


Overall indicators

Global Index



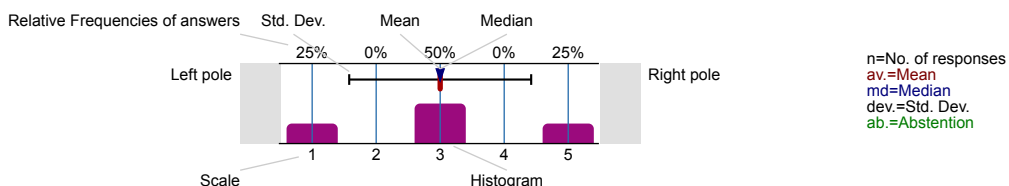
Dekanatsfragen



Survey Results

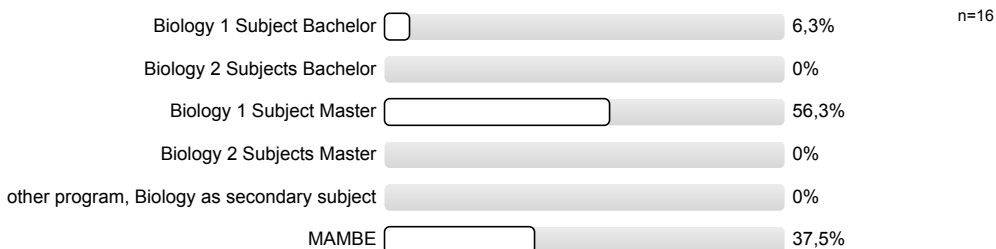
Legend

Question text



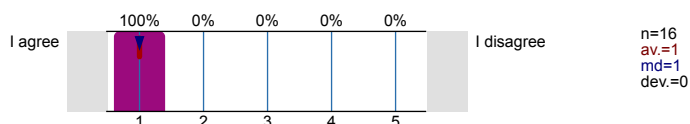
1. Personal Information

1.1) Which degree program are you studying?

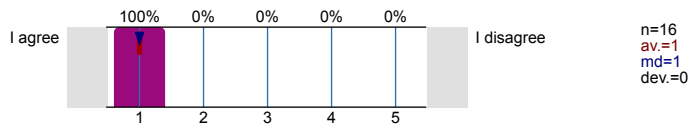


2. Quality of the Course

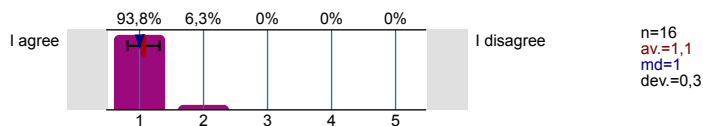
2.1) I have learnt a lot.



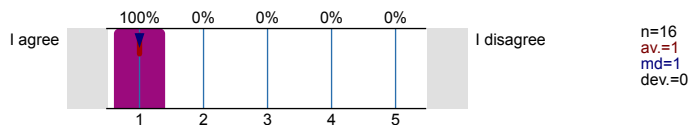
2.2) The course contents were presented in a comprehensible way.



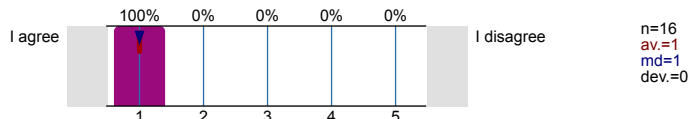
2.3) I had sufficient opportunities to apply the learnt topics.



2.4) The course level was appropriate.

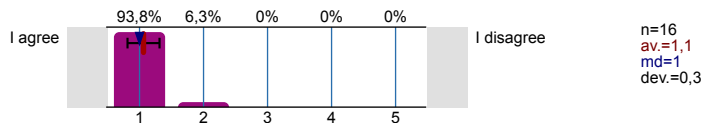


2.5) The quantity of taught material was appropriate.

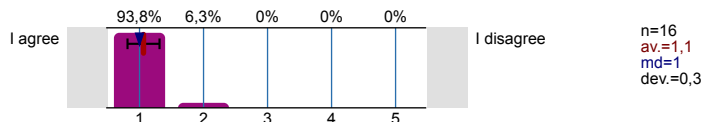


3. Commitment of the lecturer

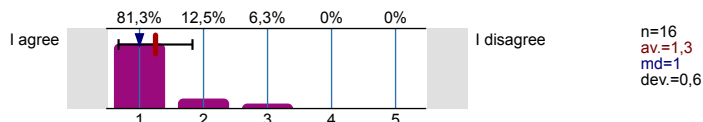
3.1) The lecturer is able to raise my interest in the considered topics.



3.2) I felt well supervised.

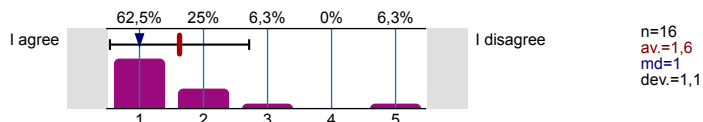


3.3) I received constructive feedback on my performance.

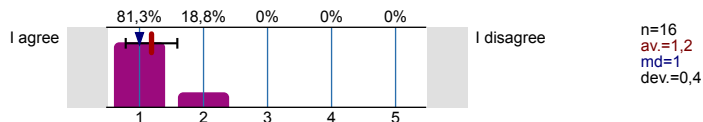


4. Student's Commitment

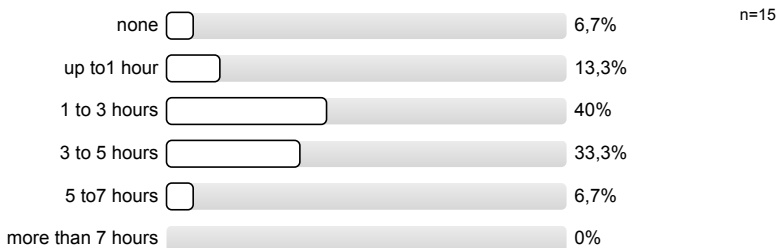
4.1) I specifically spent time to prepare the contents of the lecture.



4.2) The students contributed to the success of the course by being prepared and their active participation.



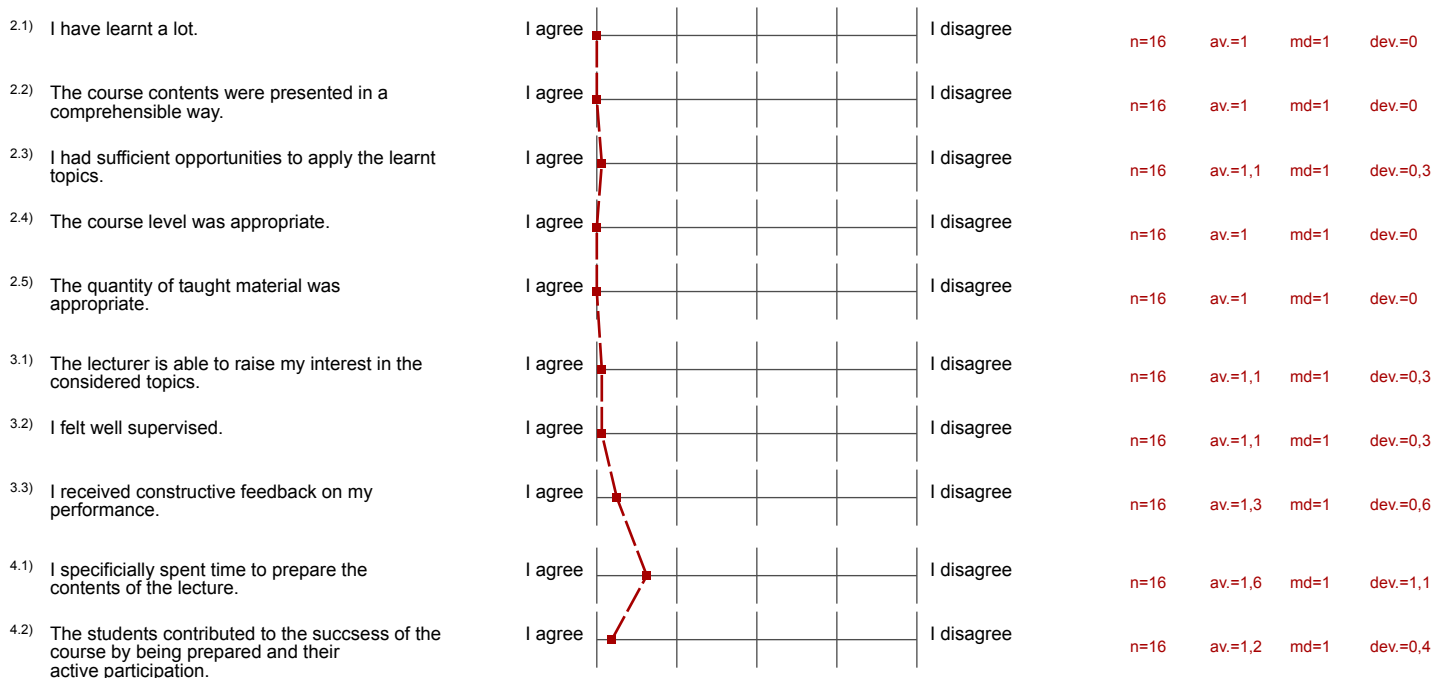
4.3) How many hours per week do you invest in preparing and revising course material? (Not counting the time of the lecture itself and preparation for exam)



Profile

Subunit: MNF-Sektion Biologie
 Name of the trainer: Dr. Alexander Klimovich
 Name of the course: Praktische Übung Evolution and Development (EvoDevo) biol-233
 (Name of the survey)

Values used in the profile line: Mean



Comments Report

5. Remarks on the course or the lecturers

5.1) What did you not like? Is there anything that can be improved?

- /
- A second supervisor would be helpful during experimentation
- Due to the course size on the second course, an additional tutor might be helpful to help students who did not partake in developmental biology classes before.
Personally, I prefer to read the course script longer in advance to prepare better for the courses because of the very packed time schedule of the current master semester.
- I dont like the course is in such a small time. This module should be more than 2 weeks i believe.
- None..i loved the entire set of the course
- Since all questions of us students could be addressed and everybody was motivated about the content, I do not see any need for improvement.
- Sometimes it was a bit crowded for the experiments with 12 students.
- There was nothing I didn't liked.
- —

5.2) What did you like?

- - the sparking interest the course create
- friendly learning environment
- Alex explained the course content and its relevance in a very comprehensive and motivating way. We always had the chance to ask additional questions and Alex took the time to adapt the course depending on our questions and interests. Furthermore, we learned more about methods not directly involved in the course (eg FACS).
- Alex teaching skills were extremely good and I was able to learn a lot although I was not familiar with Hydra at all. The atmosphere was nice and Alex was always open for questions :) It was one of my best courses!!!
- Alex was very well informed and enthusiastic, which made me very interested in the topic and contents. He was a great supervisor and always took time for questions and even off-topic diversions. I had a lot of fun and learnt so much! The discussions and the experiments went great together and the whole course was time-intensive, sure, but worth it
- Dr. Alexander was really invested in our understanding of the topics and answered every question with enthusiasm. I enjoyed being part of the course
- Dr. Klimovich was a very good teacher, he explains the complex themes very well and knows how to use examples. He included very current research developments into his lectures, which made the course even more interesting.
Dr. Klimovich is very nice and approachable as a tutor and created a good atmosphere. It always felt like he was doing as much as possible to provide the students with chances to learn or ask questions and was open to answer questions or show methods even after the official end of the course day.
- Gutes Klima im. Kurse und Interaktion.
- I liked the hands on experimental work and that we learned methods that can be applied in different model organisms. Everything was explained very well and individual interests of students were considered and addressed. The course atmosphere was very encouraging and supported the learning process of all of us students.
- I loved the massive hands-on experience and effort Alex and Tim put in to help everyone individually
- I really really liked the course and Alex's teaching style. It was one of the best courses of my entire studies. Alex answered all questions and made sure to not leave anyone behind. I learnt a lot about developmental biology and hydra. I really recommend the course and Alex :)
- The lecturer was really nice and helpful. I like the way of teaching
- The supervisor was really helpful and explained the course material and experiments in an understandable and comprehensible way. All students interest's were considered! Experiments were fun und matched the course material. There was always time to ask questions. Over all the courses was well organised and structured!
- The topics were presented in a very interesting way. Alex always referred to other organisms and showed the key principles of development and evolution, so that we got a deep and broad understanding.
Alex also answered question very thoroughly and encouraged to ask and think along.
But forme, the greatest thing was, that he was very passionate about the topics and showed so much of enthusiasm, that I also got

very interested and wish to study more deeply these topics and specifically the yet open questions in the field of developmental biology.

- • supervision and explanation, I felt seen and appreciated, everyone could ask all questions and the course actually wanted to learn something
- class was well structured, with a clear script and a clear plan everyday. Even though the days were quite full, the given structure made it easier to digest all the input
- raised interest in several topics, Alex is always open for ideas and suggestions and has an unique way of explaining even rather complex topics comprehensively.
- 10/10 would do again.