Ν

EAL337/3 - Pavement Engineering Sem 1 (2021/2022)

78 Responses 04:18

Average time to complete

Closed

Status

1. Matrix No.

• • •

78

Responses

Latest Responses

"147023"

"146635"

"154092"

2 respondents (2%) answered 140211 for this question.

149877

148650

145871

3

154240

148598

147747 148846

154221

148275

140211

153930

148713

146772

154049

154055

145477 148555

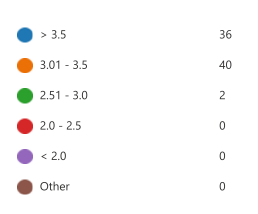
148826 154100

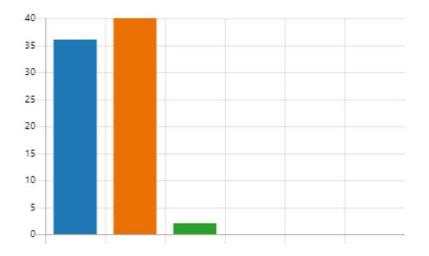
2. Admission Intake for Bachelor of Engineering (Honours) (Civil Engineering)

- 2017/2018
- 2018/2019
- 2019/2020 63
- 2020/2021 11
 - Other

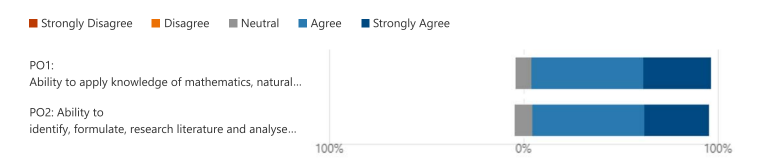


3. Current CGPA

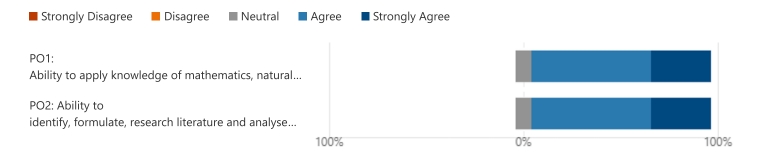




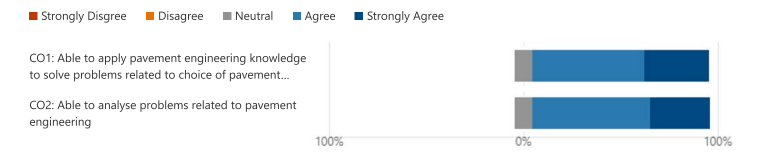
4. The content and assessment of this course align with the stated programme outcomes



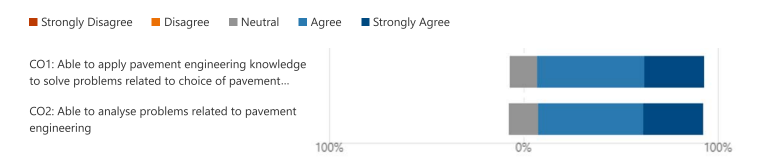
5. From what I have learned in this course, the stated programme outcomes have been achieved.



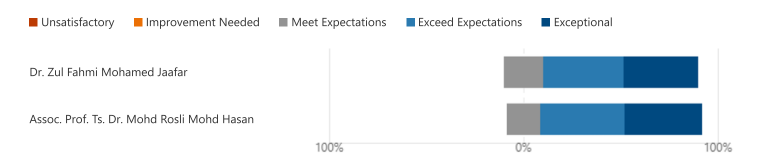
6. The content and assessment of this course align with the stated course outcomes.



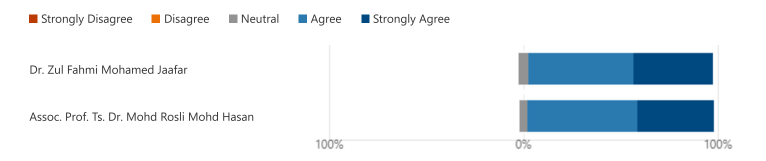
7. From what I have learned in this course, the stated course outcomes have been achieved.



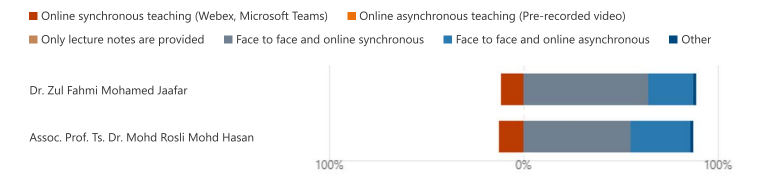
8. Please rate the overall performance of the teaching team members of this course.



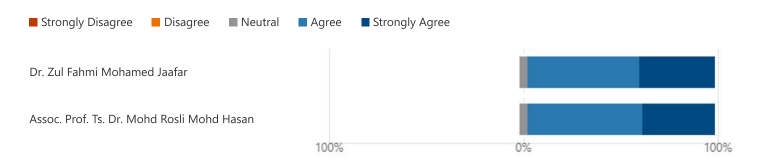
9. The course contents are well organized and systematic. All course contents are delivered according to the time allocated in the teaching plan without any class cancellation.



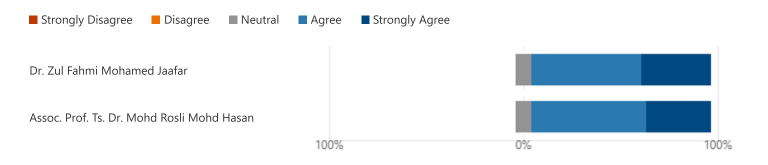
10. Select the course delivery method.



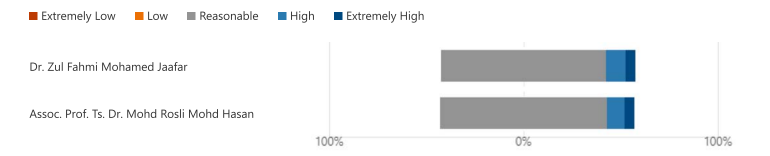
11. The teaching method and learning activities are well prepared and delivered to achieve the course outcomes.



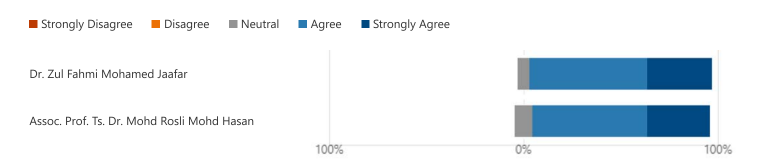
12. The methods of assessment (eg. assignment, quiz and test) used are fair and appropriate. The assessment is well prepared and implemented according to the teaching plan.



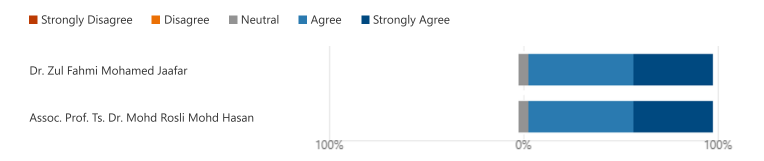
13. The workload given is



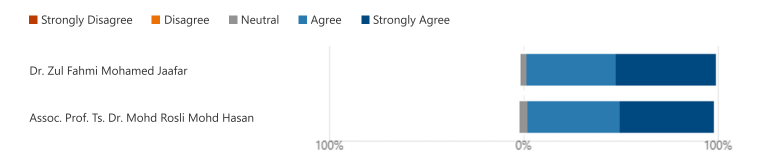
14. Problem Based Learning (PBL) is implemented.



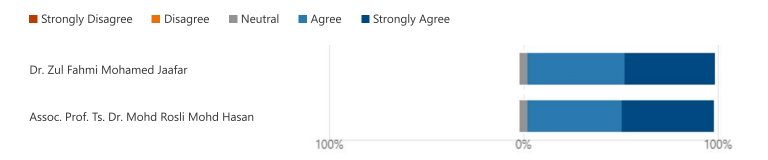
15. References (eg. reading materials, textbook) are recommended and lecture notes are provided prior to the lecture. The course materials are updated.



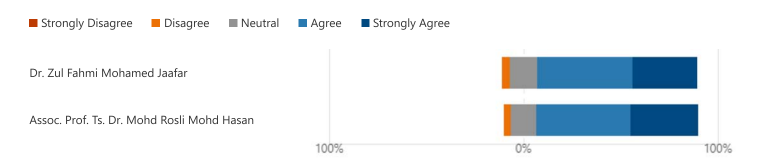
16. E-Learning portal is used.



17. Students are given opportunities to ask questions and give feedback.



18. Students are given feedback on their coursework for improvement.



19. Give your opinion on the teaching delivery of this course. Give suggestions to improve the teaching delivery of this course.

Responses Latest Responses "need site visit"

11 respondents (34%) answered good for this question. number of test weeks of the semester way of their teaching teaching method **Best lecturers** Dr GOOd teaching facts on the notes **Everthing is great** real life course is okay life situation **examples** teaching style better understanding engineering course bit more exercise

20. What changes would most improve the quality of this course?

32

Responses

Latest Responses

"include new method or technology in road construction"

3 respondents (9%) answered **students** for this question.

courses performance

consecutive courses better of Malaysia

Kindly please arrange

students have some rooms

better of USM time interval days for all courses

interest of students students end of semester **Semester**

courses in the future

students for the better semester break year courses

efforts done for students

examination week

21. My overall comments about this course.

40

Responses

Latest Responses

"okay"

15 respondents (**38**%) answered **good** for this question.

Hard work

Best course Engineering

Good and interesting

Engineering and USM

note

lecturers give responses

Civil Engineering

Zul GOOd lecturers

fun and good

Thank you dr teaching method

Lecturers are kind good lecturer

job done and for sure

notes are well organised

lecture note