Spring 2 Course Evaluation Report for Introduction to Epidemiology Data Analysis with R (MPH0413)

Instructor(s): Elza Rechtman, Joselyn Chavez-Fuentes

Evaluation Period: June 17th to July 2nd, 2022



Graduate School of Biomedical Sciences MPH0413 Show history

MPH0413 (2022SP2) Course Evaluation

(June 17, 2022-July 2, 2022)

89% (8 out of 9) Enrolled Students Responded

Mean Value Please provide an overall rating for MPH0413

Very Dissatisfied (1).... Very Satisfied (5)

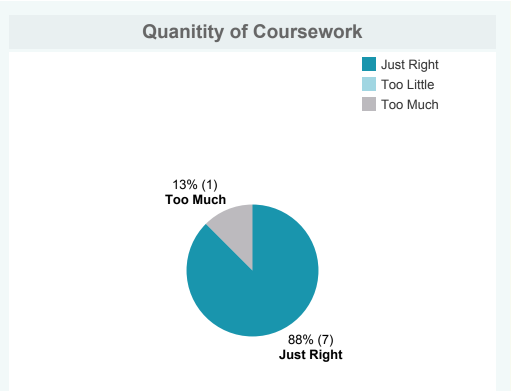
4.38 / 5

Please indicate the extent to which you agree with the following:

Core Quant Questions	Mean by Course	Mean by Dept	Mean across GSBS
1.1: Course learning objectives were clearly stated	4.38 / 5	4.53 / 5	4.43 / 5
1.2: Course content allowed me to meet the learning objectives	4.38 / 5	4.43 / 5	4.33 / 5
1.3: Instructional methods (lectures, small groups etc.) faciliated learning	4.38 / 5	4.33 / 5	4.26 / 5
1.4: Assessments were fair and transparent	4.63 / 5	4.37 / 5	4.30 / 5
1.5 : I received helpful feedback on my work	4.63 / 5	4.24 / 5	4.12 / 5
1.6: Faculty created a supportive and engaging learning environment	4.75 / 5	4.42 / 5	4.38 / 5
1.7: Guest lecturers made a valuable contribution to the course	4.33 / 5	4.49 / 5	4.46 / 5

Strongly agree (5), Agree (4), Neutral (3), Disagree (2), Strongly disagree (1), N/A (0)*

*All N/A Values excluded from calculated mean



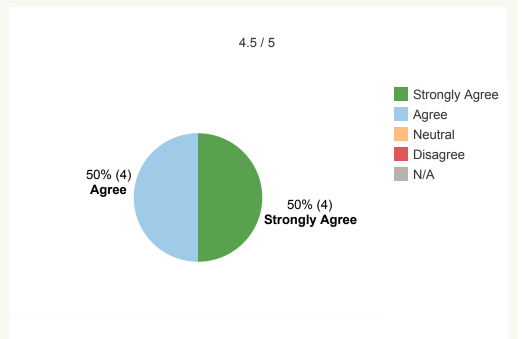
	By Course: MPH0413	By Department: MPH	Across GSBS
Too Little		1.2% (3)	1.9% (10)
Just Right	87.5% (7)	89.7% (226)	82.4% (434)
Too Much	12.5% (1)	9.1% (23)	15.7% (83)

Diversity and Accessibility

Mean Value

I am satisfied with the diversity of course instructors/TAs/guest lecturers, etc., based on gender, race, and ethnicity.

Strongly Disagree (1) Strongly Agree (5)



MPH0413

Did you experience any barriers in accessing or understanding course material?

Yes	No
	100% (8)

MPH041:

Did you experience any barriers in accessing instructors or faculty?

Yes	No
	100% (8)

MPH0413

Were there any missed opportunities to address diversity, racism, or bias through course content?

Yes	No
	100% (8)

MPH0413

Strengths: What did you like best about this course?

- Following through rscript during class session and the help/assistance when necessary when confused on rcode.
- Hands on learning
- The instructors were great and the material was interesting
- The interactive quality it had.

Areas for improvement: How would you improve this course?

- More challenging homework.
- More presentations on Modelings
- N/a
- Overall good. N/a

Do you have any other comments or feedback about this course?

- Clearer expectations for the final project would be helpful.
- Keep the hybrid format.
- The professor and TA were so kind and helpful.

I am satisfied with the diversity of course instructors/TAs/guest lecturers, etc., based on gender, race, and ethnicity: Please explain your answer.

- Both the professor and TA were female and different races/ethnicity.
- The instructors clearly had unique backgrounds. They were fun to interact with.