Revised MEQ Questions for AY 2019-20

1. About your engagement with the module:

range of hours for (1); 1 = strongly agree; 5 = disagree for (2-5)

1. On average, what was the total time you spent working on this module per week?
   0-5 hours, 6-10 hours, 11-15 hours, 16-20 hours, more than 20 hours
2. My attendance for this module was good
3. I was well-prepared for the learning activities for this module
4. I participated fully in learning activities for this module
5. I engaged with the module beyond the minimum guidelines, e.g. reading beyond the prescribed texts, attending events related to the topic

2. About the module:

1 = strongly agree – 5 = strongly disagree

1. The module was well run
2. Online resources for this module were helpful (answer only if applicable)
3. Assessment arrangements and marking have been fair
4. Methods of assessment allow me to show what I have learned on the module
5. The criteria used in marking were clear
6. When I submitted my work punctually, feedback was provided within the School’s declared timeframe
7. Feedback on my work has been helpful

3. About the learning activities for the module:

Lectures [separate headings for each member of staff]:

1 = strongly agree – 5 = strongly disagree

1. Lecture material was well organised
2. Lecture material was well presented
3. Lecture material was well explained
4. I was able to contact the lecturer if I needed to

Seminars, tutorials, laboratories, workshops, fieldwork [separate headings for each member of staff]:

1. The class/activity was well organised
2. The significance of the class/activity for the module was clear
3. The material used in the class/activity was well explained
4. I was able to contact the staff member if I needed to
4. Summary

1 = excellent – 5 = poor

1. Overall, I found this module:

Free text:

1. Please indicate how this module helped you to improve your knowledge, understanding and skills
2. Please add any general comments you would like to make about this module, e.g. what worked well and where improvements could be made