



Faculty of Science and Engineering

Student Voice | Module Organiser response to Module Evaluation Results

Module Code: MTH6105 Semester/Year: SEM2/23-24 School: SMS	
Module Title: Algorithmic Graph Theory	
Module Convenor/Organiser: Felix Fischer	
<p>Were there any changes made to the module for this academic year due to last year’s feedback (if applicable):</p> <p>There are new Mini Quizzes to test understanding of basic definitions, mainly in the first half of the module.</p> <p>A model solution to a past paper is now available.</p>	
<p>What were the Module strengths according to the student feedback?</p> <p>Strengths that were mentioned more than once are clear structure of the material and detailed explanations during lectures and tutorials.</p>	
<p>What are the Areas for improvement according to the student feedback?</p> <p>The two areas for improvement that were mentioned more than once are that marking of coursework took too long and that my handwriting can be difficult to read.</p>	
<p>Additional Comments/Actions by the MO for next time the module runs</p> <p>I was positively surprised by the amount of interaction during lectures and seminars, which was as good or better than before the pandemic. I will try to build on this and make the module more interactive, for example by asking more questions myself.</p>	
Form completed by: Felix Fischer	Form completed on: 19/04/2024

*this form must be completed and published on QMPlus module page alongside a message to students on the module. The form must also be sent to the programme director and the DoE.

** ENSURE FILE NAME IS SAVED AS : **SCHOOL_MEResponseForm_MODULE CODE_SEMESTER_YEAR (E.G. SBBS_MEResponseForm_BIO101_SEM02_23-24)**