

## **Faculty of Science and Engineering**

## **Student Voice | Module Organiser response to Module Evaluation Results**

Module Code: MTH6105	Semester/Year: SEM2	2/23-24	School: SMS
Module Title: Algorithmic Graph Theory			
Module Convenor/Organiser: Felix Fischer			
Were there any changes made to the module for this academic year due to last year's feedback (if applicable):			
There are new Mini Quizzes to test understanding of basic definitions, mainly in the first half of the module.			
A model solution to a past paper is now available.			
What were the Module strengths according to the student feedback?			
Strengths that were mentioned more than once are clear structure of the material and detailed explanations during lectures and tutorials.			
What are the Areas for improvement according to the student feedback?			
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.			
Additional Comments/Actions by the MO for next time the module runs			
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.			
Form completed by:			pleted on:
Felix Fischer		19/04/202	24

<sup>\*</sup>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.

<sup>\*\*</sup> ENSURE FILE NAME IS SAVED AS : **SCHOOL\_MEResponseForm\_MODULE CODE\_SEMESTER\_YEAR** (E.G. SBBS\_MEResponseForm\_BIO101\_SEM02\_23-24)