

# MATHM0036 - Algebraic Geometry Student Feedback Report for 2023-24 Spring Term Mid-Unit Survey

#### **Report Comments**

#### Mid-unit feedback results

This report contains student feedback gathered during the 2023-24 Spring Term for an individual unit. The Unit Director (as listed in the Unit and Programme Management System) and the Blue School Administrators in the relevant school/centre can access this unit report in Blue. The report can be downloaded as a PDF or the raw data extracted to a csv. file, as required.

General guidance on how to interpret the data in Blue static reports can be found in BEAM.

To respond to the student feedback in Blue, please visit your Blue homepage and click on the relevant task 'RESPOND to Student Feedback...'

Please see the Unit Surveys pages on the Education and Student Success SharePoint for guidance and resources on reviewing and responding to unit survey feedback.

In case of queries, please contact unit-evaluation@bristol.ac.uk

Creation Date: Monday, February 26, 2024

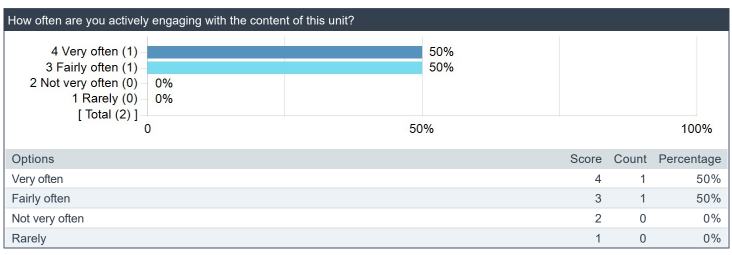


## Section 1: Respondent Summary

#### **Response Data for Algebraic Geometry**

Raters	Student - FO
Responded	2
Invited	7
Response Ratio	29%

## How often are you actively engaging with the content of this unit?



## **Mid-Unit Feedback Comments**

#### What should we do more of?

#### Comments

More examples that are fully calculated, to give an idea of what is expected in the exam.

#### What should we do less of?

## Comments

Less introducing topics that aren't examinable. I understand the option to extend peoples knowledge if they're interested, but this seems to take up a lot of time out of the examinable material.

The proofs are rather hard to follow. I think the notation keeps getting confused slowing us down

## What should we continue doing?

#### Comments

Continue with recalling facts that are needed.

The problem classes are very helpful