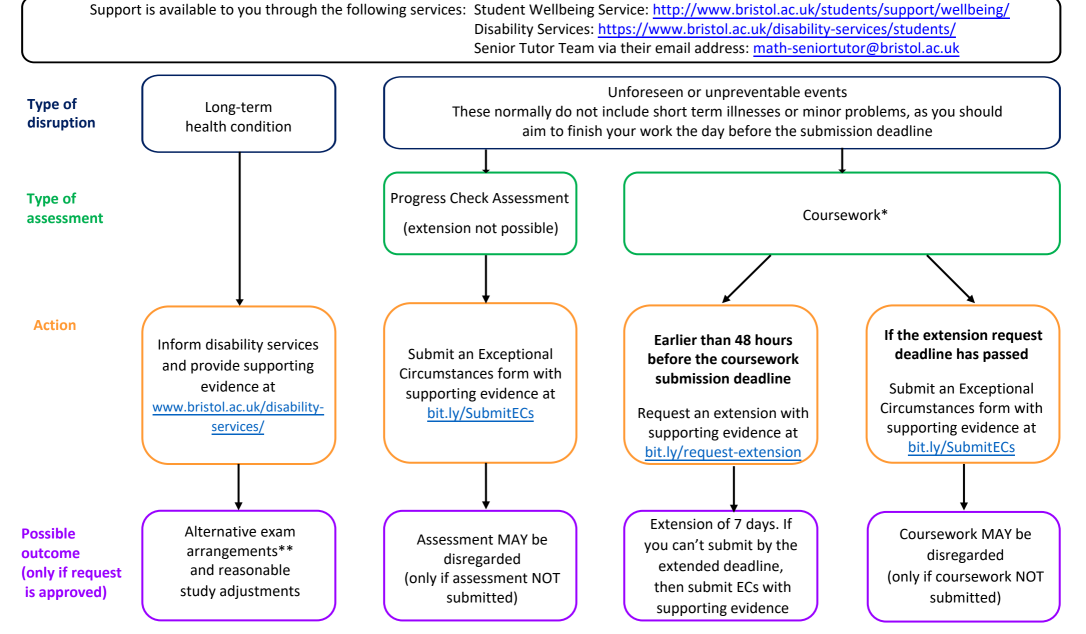
Study Disruption in the School of Mathematics



^{*} For a list of all units with Coursework, please see the information on the next page

If you have any questions, you can contact your Personal Tutor, or contact the Senior Tutors and Disability Coordinators at math-seniortutor@bristol.ac.uk

^{**} If you require Alternative exam arrangements in the Summer assessment period, you must request a study support plan and provide evidence before 23:59 on Sunday 10 March 2024

TB2 units with Coursework

The following units have Coursework in TB2 and students may request an extension at www.bit.ly/request-extension. Please submit the extension request at least 48 hours before the submission deadline and provide supporting evidence.

| Unit code | Unit name |
|---|--|
| MATH10017 | Algorithms and Programming in C(++) and R |
| MATH10022 | Extension Foundation Mathematics |
| MATH10026 | Essential Foundation Mathematics - Discovery Route |
| MATH20016 | Advanced Linear Modelling and Clasification |
| MATH30015 | Bayesian Modelling |
| MATH30028 | Statistical Machine Learning |
| MATH35600 and MATHM0019 Theory of Inference 3 and 4 | |
| MATH30020 | Mathematics in Schools |

The following units have Coursework in TB2 and students may request an extension by email.

MATH10009 Mathematical Investigations, please email the Math Senior Tutor Mailbox <u>math-seniortutor@bristol.ac.uk</u> at least 48 hours before the coursework deadline. Please provide supporting evidence.

MATH30024 Perspectives in Mathematics or MATH20018 Perspectives in Data Science, please email the Unit Organisers, copying in math-info@bristol.ac.uk at least 48 hours before the coursework deadline. Please provide supporting evidence.

MATH20014 Mathematical Programming, please email math-info@bristol.ac.uk at least 48 hours before the coursework deadline. Please provide supporting evidence.