

Produced on behalf of AQA, OCR, Pearson and WJEC

Timetable clashes involving an AS Further Mathematics, AS Mathematics, A-level Further Mathematics or A-level Mathematics

As a result of previous question paper security breaches in 2019, AQA, OCR, Pearson and WJEC put in place enhanced security arrangements for 'high stakes' examinations. Consequently, AS Further Mathematics, AS Mathematics, A-level Further Mathematics and A-level Mathematics examinations are timetabled in the afternoon session.

Where a candidate has a timetable clash involving an AS Further Mathematics, AS Mathematics, A-level Further Mathematics or A-level Mathematics examination, a centre **cannot** move the examination to the morning session.

AS Further Mathematics, AS Mathematics, A-level Further Mathematics and A-level Mathematics examinations **must** always be sat in the published afternoon session as per the awarding body's timetable.

The only exception to this rule would be where a candidate has three or more AS or A-level examinations in one day which **exceed** six hours in duration. In this scenario an AS Further Mathematics, AS Mathematics, A-level Further Mathematics or A-level Mathematics examination could be transferred to the following morning. See **section 8** of the 'ICE' booklet for information on overnight supervision arrangements - http://www.jcq.org.uk/exams-office/ice---instructions-for-conducting-examinations

The awarding bodies appreciate there may be logistical challenges for candidates with extra time and/or supervised rest breaks. One possible solution is to vary the starting time for the afternoon session as per **paragraph 6.2** of the 'ICE' booklet - http://www.jcq.org.uk/exams-office/ice--- instructions-for-conducting-examinations

If this is not possible and centres have queries about individual candidates, the relevant awarding body should be contacted for advice.

These arrangements do not apply to CCEA AS Further Mathematics, AS Mathematics, A-level Further Mathematics and A-level Mathematics examinations.