



## WJEC Publication Policy

### Introduction

This policy sets out when WJEC and WJEC Eduqas examination documents are made available to registered examination centres and to members of the public. The policy covers all our qualifications. There is a lag between the time documents are made available to centres via our Portal (secure website) and when they can be obtained from the public website. This is so that schools and colleges can use them as internal resources before they are available to all, for example to support candidates' preparation for exams.

Once published, documents are available for the lifetime of the specification.

### Question Papers and mark schemes

Examination series	Centres registered with WJEC – Portal access	Published to WJEC and WJEC Eduqas public websites
January	Question papers available the day after the end of each examination series. Mark schemes available on results day.	Between 1 <sup>st</sup> and 28 <sup>th</sup> February, the year after the examination has taken place
June		Between 1 <sup>st</sup> and 31 <sup>st</sup> July, the year after the examination has taken place
November		Between 1 <sup>st</sup> and 31 <sup>st</sup> December, the year after the examination has taken place

### Staff at centres registered with WJEC

Question papers are available the day after the end of each examination series, with mark schemes available on the day of results. These question papers and mark schemes are free of charge to download by registered centres from WJEC's Portal. The information is made available to registered centres as a resource for internal use prior to becoming publicly available. It is essential therefore that centre staff do not share images of WJEC's assessment materials on public platforms, such as social media sites, before they are published on WJEC's public website. Teachers and other centre staff must be mindful of potential clash arrangements and the need to maintain the security of question papers until all candidates have completed the examination.

