

Key Dates: GCSE English Specifications 2011/12

- GCSE English - 2EH01
- GCSE English Language - 2EN01
- GCSE English Literature - 2ET01

Question : When are the units from each specifications available?

Answer: All Units for all specifications are available for assessment in January and June 2012.

Making Entries for January and June 2012: Key Dates

Exam Series	Basedate Issued	Entry Deadline	Late fee date	Amendment fee date	High late fee date
January 2012	14 September 2011	21 October 2011	22 October 2011	04 November 2011	22 November 2011
June 2012	18 November 2011	21 March 2012	22 March 2012	04 April 2012	22 April 2012

Controlled Assessment mark and submission deadline:

Unit and exam series	Controlled Assessment mark and submission deadline
January 2012	10 January 2012 (All CA units)
June 2012	15 May 2012 (All CA units)

Result Dates:

Exam series	Results available via EDI and Edexcel online	You may release these to students on the dates below
January 2012	07 March 2012	08 March 2012
June 2012	22 August 2012	23 August 2012

Examinations Dates: GCSE English Specifications 2011/12

GCSE English - 2EH01

Specification		Examination Assessment Series	
Units	Title	Jan 2012	May 2012
5EH2F	The Writer's Craft (Foundation)	Tues. 10 January AM	Tues. 29 May AM
5EH2H	The Writer's Craft (Higher)	Tues. 10 January AM	Tues. 29 May AM

GCSE English Language - 2EN01

Specification		Examination Assessment Series	
Units	Title	Jan 2012	May 2012
5EN2F	The Writer's Voice (Foundation)	Tues. 10 January AM	Tues. 29 May AM
5EN2H	The Writer's Voice (Higher)	Tues. 10 January AM	Tues. 29 May AM

GCSE English Literature - 2ET01

Specification		Examination Assessment Series	
Units	Title	Jan 2012	May 2012
5ET1F	Understanding Prose (Foundation)	Fri 13 January PM	Tues 22 May AM
5ET1H	Understanding Prose (Higher)	Fri 13 January PM	Tues 22 May AM
5ET2F	Understanding Poetry (Foundation)	Tues. 17 January AM	Thu 24 May PM
5ET2H	Understanding Poetry (Higher)	Tues. 17 January AM	Thu 24 May PM

NB: Correct at time of print 24th September 2011.