

Circular S/IF/31/22

June 2022

To: The Examinations Officer

For circulation to: The Head of Department for IT and Computing and all teachers of Digital Technology and

Software Systems Development

Internal Assessment for the 2022/23 academic year

I wish to inform you of the following for these qualifications:

GCSE Digital Technology

The Controlled Assessment Tasks for GCSE Digital Technology, Unit 3: Digital Authoring Practice and Unit 5: Digital Development Practice will not change for the 2022/23 academic year. The current task, Clarendon High School Ski Trip will therefore remain valid and should be used for the assessment of Units 3 and Unit 5 in the Summer 2023 examinations series.

The task is available for download from **GCSE Digital Technology** microsite: https://ccea.org.uk/key-stage-4/gcse/subjects/gcse-digital-technology-2017

GCE Digital Technology

The case study for GCE Digital Technology, Unit A2 2: Application Development will not change for the 2022/23 academic year. The current case study, Beltel will therefore remain valid and should be used for the assessment of Unit A2 2 in the Summer 2023 examinations series.

There will be **no reductions** to this task for 2022/23 and so the task requirements will revert to the normal, pre-Covid arrangements.

The case study is available for download from **GCE Digital Technology** microsite: https://ccea.org.uk/post-16/gce/subjects/gce-digital-technology-2016











GCE Software Systems Development

The case study for GCE Software Systems Development, Unit A2 2: Implementing Solutions will not change for the 2022/23 academic year. The current case study, Simpsons will therefore remain valid and should be used for the assessment of Unit A2 2 in the Summer 2023 examinations series.

There will be **no reductions** to this task for 2022/23 and so the task requirements will revert to the normal, pre-Covid arrangements.

The case study will be available for download from **GCE Software Systems Development** microsite: https://ccea.org.uk/post-16/gce/subjects/gce-software-systems-development-2016

If you have any queries regarding the content of this circular please contact:

Andrew Douglas at CCEA on: (028) 90 261200 ext: 2713

Email: adouglas@ccea.org.uk







