## A Level (including AS Level) Computing (9691) FAQs

### What is the difference between ICT/IT Skills and Computing?

IT and ICT focus on developing competencies for the computer user, whereas Computing is intended for students who wish to learn about computer systems and programming, rather than about the application of ICT.

In the area of ICT, UCLES offers qualifications which assess skills only, in a variety of applications:

- IGCSE IT
- AS/A level Applied ICT

In the discipline of Computing we offer:

- IGCSE/O level Computer Studies
- A/AS level Computing

### How many hours contact time do you recommend for AS/A level?

Over a two year A level course approximately 5 hours per week of teaching time would normally be sufficient. Students will be expected to do individual work outside of this time.

### Are there published mark schemes or past papers available for this syllabus?

Yes, both exam papers and mark schemes are published after the exams have taken place, and are available through our teacher support site as well as through Publications. Also available on the teacher support site are examiner reports, schemes of work and resource lists.

# Where can we obtain examples of 'model' answers that have been awarded the highest grades?

A standards booklet, containing extracts from candidates' scripts, the mark awarded and comment from the Principal Examiner is available from Publications (http://www.cie.org.uk/profiles/teachers/orderpub)

#### Where can I obtain books on the resource list?

Most of the textbooks can be obtained over the Internet. The following websites may be of interest:

www.amazon.co.uk www.blackwells.co.uk

# Is there a specific programming language that should be used for the Project? Candidates may use any high level language.

When does the students' work for the Projects have to be submitted to CIE? By 30 April for the June session and 31 October for the November session.

#### How can I get in touch with other teachers of A/AS Level Computing?

We have set up an email discussion group for teachers of this syllabus, which is the ideal place to ask questions about teaching, resources or what is expected of students for this or any of the other components of the syllabus. All general questions about the syllabus should be sent there. You can join this group at http://lists.ucles.org.uk/lists/listinfo/cie-comp-a

## Is International A level equivalent to UK A level and how do universities regard International A level?

Yes, the International A level is equivalent to a UK A level. Similarly International AS and UK AS are of equivalent standard. Look at the recognitions pages of the CIE website for statements about recognition of AS/A level at http://www.cie.org.uk/qualifications/recognition/.

## Can my students use PHP Language to do the Paper 2 course work?

Paper 2 must have programming in it. There are 8 techniques that must be demonstrated to earn the marks, including file creation. We would advise that you look at books published by Payne Gallway called Computing Projects in Visual Basic.Net by D. Christopher or Learning to Program in Pascal and Delphi by S. Langfield.

For Paper 2 can a practical project in database application be done in Visual basic using MS Access as background, if we apply all the criteria of using procedures, selection/iteration etc as mentioned in the syllabus in that project? Also, can we use the record structure of MS access instead of using arrays/records?

Paper 2 must have programming in it. There is no reason why |Access cannot be used for the data storage but all the manipulation will have to be done using VB not SQL. There are 8 techniques that must be demonstrated to earn the marks, including file creation. This could not be credited with marks if the candidate has used Access because they have not programmed file creation. Access is not suitable, or at least is very restricting as far as the credit that can be given. We would advise that you look at books published by Payne Gallway called Computing Projects in Visual Basic.Net by D. Christopher or Learning to Program in Pascal and Delphi by S. Langfield.

Is it possible to receive sample projects for AS and A2 computing 9691 (in a digital form if possible)? A place to download them maybe would be of great help.

There is a standards booklet that can be ordered from Publications that has sample work for Paper 4 (Coursework). It isn't available in digital form.

Is it alright that we are using 'Turbo Pascal 7.0' to do our computing projects? It is acceptable to use Turbo Pascal 7.0 for the practical programming project.

After obtaining an AS certificate, our students will then go on with A2 Computing. Does it mean that they would have to do a new computing project?

Once candidates have completed their AS and go on to take A2 they will need to complete a computing project. The requirements of this are described in the syllabus as Paper 4 and details can be found in section 4 of the syllabus.

# I have A level Computing students resitting AS papers. Do they need to do another project?

Candidates retaking Paper 1 of the AS Computing may use the carry forward option for the Practical Programming Project (Paper 2).

Regarding project language selection it is written in the syllabus guidelines that the candidates have a choice to select the language for the project. Some of our students have selected C++ and the others VB. Is this permissible? (We have tried to incorporate all the 8 aspects specified in the guidelines.)

Project Language Selection - C++ and VB are both acceptable and you may enter some candidates for C++ and others for VB.

## Regarding section 2.4 of the syllabus – Testing (Test strategy):

- a) What has to be incorporated under this?
- b) Where do we get a sample from?

The syllabus refers to the need for a test plan and for selecting suitable data to test a solution. All the candidate has to do here is put that theory work into practice. The test plan is essential and is a major part of the project report. The candidate should decide which parts of the project are essential to the successful outcome of the work and devise tests to show that each works.

For example a teacher's mark book will require testing of the input of a new student, testing of imputing a new set of marks (both with marks for all students and also what happens if someone is away), tests on the calculation of the mean (one test when the mean is an integer and one

when it is not an integer), test for selection of students who need extra help (tests at <50, >50 and =50).

The number of tests necessary will be dependent on the initial definition of the problem. This is a good example of somewhere in the project where candidates can check over each others' work and discuss the requirements for testing and the types of test data used. Candidates should not help each other by doing the work for their colleagues, but a discussion about the types of testing necessary can only help the understanding necessary for both this module and the theory module 1.

A reasonable estimate of the volume of evidence might be a page for the test table and another four pages to show the evidence of the tests (although many will be able to test the system fully with far fewer pages being used).

#### Evidence required:

- a comprehensive test plan, in table form, specifying the reason for the test, the test data to be used, the expected outcome and the actual outcome.
- differences between the expected outcome and the actual outcome should be explained, and
  the measures taken to overcome any problems should be outlined. Candidates should be
  encouraged to accept discrepancies as a good thing because it allows candidates to
  demonstrate their ability to analyse problems that arise and find a way round them. If
  everything works the first time then the analysis would not be possible.
- evidence that the tests have been carried out. This will probably be very simple output, at the most complicated it will only be simple screen dumps which can be fitted 2 or 4 to a page.

### Regarding COMPONENT 1 – Theory:

- a) How long should be the answers to the higher mark question? Should those be to the point answers or should accompany descriptions?
- b) For low mark questions can answers be point-to-point specific?

Please refer to the teacher support site (<a href="https://teachers.cie.org.uk/cietss/index.htm">https://teachers.cie.org.uk/cietss/index.htm</a>) for mark schemes. These will indicate the types of answers that examiners are looking for.

In relation to paper 9691/02 (Computing - Practical Programming Project), the moderator report states 'Where there were detailed individual mark schemes plus notes from the teacher, it was very clear how and why marks had been awarded. This was much appreciated by the moderators'. Does this mean that students who had teachers that submitted detailed mark schemes were advantaged?

No - candidates are not disadvantaged when the teacher hasn't submitted detailed mark schemes. Moderators are trained to check teachers' marking in a consistent and thorough way. It is simply that it is quicker for moderators to check the marking of centres where teachers have made detailed notes. However, there is no requirement for your teachers to submit detailed notes.