Syllabus

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Cambridge O Level CDT: Design and Communication Syllabus code 7048 For examination in November 2012

# Cambridge O Level CDT: Design and Communication Syllabus code 7048

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# 1.1 Why choose Cambridge?

University of Cambridge International Examinations (CIE) is the world's largest provider of international qualifications. Around 1.5 million students from 150 countries enter Cambridge examinations every year. What makes educators around the world choose Cambridge?

### Developed for an international audience

International O Levels have been designed specially for an international audience and are sensitive to the needs of different countries. These qualifications are designed for students whose first language may not be English and this is acknowledged throughout the examination process. The curriculum also allows teaching to be placed in a localised context, making it relevant in varying regions.

### Recognition

Cambridge O Levels are internationally recognised by schools, universities and employers as equivalent to UK GCSE. They are excellent preparation for A/AS Level, the Advanced International Certificate of Education (AICE), US Advanced Placement Programme and the International Baccalaureate (IB) Diploma. CIE is accredited by the UK Government regulator, the Office of the Qualifications and Examinations Regulator (Ofqual). Learn more at **www.cie.org.uk/recognition**.

## Support

CIE provides a world-class support service for teachers and exams officers. We offer a wide range of teacher materials to Centres, plus teacher training (online and face-to-face) and student support materials. Exams officers can trust in reliable, efficient administration of exams entry and excellent, personal support from CIE Customer Services. Learn more at **www.cie.org.uk/teachers**.

#### Excellence in education

Cambridge qualifications develop successful students. They not only build understanding and knowledge required for progression, but also learning and thinking skills that help students become independent learners and equip them for life.

## Not-for-profit, part of the University of Cambridge

CIE is part of Cambridge Assessment, a not-for-profit organisation and part of the University of Cambridge. The needs of teachers and learners are at the core of what we do. CIE invests constantly in improving its qualifications and services. We draw upon education research in developing our qualifications.

# 1.2 Why choose Cambridge O Level CDT: Design and Communication?

International O Levels are established qualifications that keep pace with educational developments and trends. The International O Level curriculum places emphasis on broad and balanced study across a wide range of subject areas. The curriculum is structured so that candidates attain both practical skills and theoretical knowledge.

This syllabus aims to develop the skills of problem solving, designing and graphic communication. Candidates have the opportunity to develop their own ideas as they produce an investigative folio in answer to a problem or issue. This may involve work in two or three dimensions, so candidates learn the use of a range of views and perspectives for use in everyday design areas. Particular examples might include packaging, symbols, logos, signs, etc.

Cambridge O Level CDT: Design and Communication provides an ideal basis for further study, and prepares candidates for their future within a rapidly changing technological society.

## 1.3 How can I find out more?

## If you are already a Cambridge Centre

You can make entries for this qualification through your usual channels, e.g. your regional representative, the British Council or CIE Direct. If you have any queries, please contact us at **international@cie.org.uk**.

## If you are not a Cambridge Centre

You can find out how your organisation can become a Cambridge Centre. Email either your local British Council representative or CIE at **international@cie.org.uk**. Learn more about the benefits of becoming a Cambridge Centre at **www.cie.org.uk**.

# Cambridge O Level CDT: Design and Communication Syllabus code 7048

All candidates take Papers 1 and 2.

#### Paper 1: Written examination (2% hours)

15 minutes reading time

#### Section 1 - 30 marks

In-depth application of a variety of skills.

Candidates must answer one question from a choice of two.

#### Section 2 - 50 marks

Applying reasoned consideration to direct problems of graphic communication. Candidates must answer two questions from a choice of four (25 marks each).

Weighting: 70% of total marks

#### Paper 2: Project

Candidates will select a problem from the themes set by CIE during the year preceding the examination.

The candidate will compile an investigative folio, answering a problem selected from the themes, during a period of two terms. The folio will contain all evidence of problem solving and realisation. The maximum size of the folder is A3.

Teachers may direct as much time as they wish for candidates to investigate their chosen theme. Candidates may seek help and guidance from their teacher as their investigation develops. Candidates should use colour, where appropriate, to aid clarity and presentation.

The folio will be marked by the candidate's teacher, using the assessment criteria in section 5.1. The forms necessary for the recording of marks are included in section 6.1. Details regarding external moderation of coursework are in section 5.2.

Weighting: 30% of total marks

## Availability

This syllabus is examined in the October/November examination session.

This syllabus is not available to private candidates.

### Combining this with other syllabuses

Candidates can combine this syllabus in an examination session with any other CIE syllabus, except:

• syllabuses with the same title at the same level

Please note that IGCSE, Cambridge International Level 1/Level 2 Certificates and O Level syllabuses are at the same level.

## 3.1 Aims

The aims of the syllabus are the same for all candidates. The aims set out below describe the educational objectives of a course in Design and Communication. They are not listed in order of priority.

- To foster awareness, understanding, persistence and expertise in those areas of creative thinking which can be expressed and developed through investigation and research, planning, designing, realising and evaluating.
- To encourage the acquisition of a body of knowledge applicable to solving practical/technological problems operating through processes of analysis, synthesis and realisation.
- To stimulate the development of a range of appropriate graphical techniques and processes, including model-making.
- To stimulate the development of a range of communication skills which are central to design, realisation and evaluation.
- To encourage candidates to relate their practical work to their personal interests and abilities.
- To promote the development of curiosity, enquiry, initiative, ingenuity, resourcefulness and discrimination.
- To offer a broad and balanced perspective of the range of technological applications, in order to provide an understanding of their capabilities and limitations.
- To encourage technological awareness and to foster attitudes of cooperation and social responsibility.
- To stimulate the exercising of value judgements of an aesthetic, technical and economic nature.

Candidates should have experience of working to drawing standards and conventions such as:

- PD 7308 Engineering drawing for schools and colleges
- PD 7307 Graphic symbols for use in schools and colleges
- PD 7303 Electrical and electronic graphical symbols for use in schools and colleges
- BS 1192 Recommendations for building drawing practical
- BS 4058 Data processing flowchart symbols, rules and conventions

	Candidates should be able to:
Orthographic projections	give information, or use given information, in both first and third angle projection (dimensions and drawings of detail and simple assemblies of parts from information given in orthographic or pictorial form will be required, including parts lists)
Sectional views	select the most suitable section, draw whole or part sections taken on the principle vertical and horizontal planes
Sketching	understand and produce free-hand sketches which communicate ideas, thoughts and information from written, visual or tabular data, and presented in pictorial, formal pictorial, plane or orthographic modes
Interpretation of information	read drawings and interpret given information
Division	divide lines and angles
Geometrical figures	understand the use of an appropriate geometrical construction in order to draw regular plane linear shapes (triangles, quadrilaterals, pentagons, hexagons and octagons)
The circle	understand parts of a circle, and use appropriate geometrical construction in order to draw circles, tangents and tangential arcs
Ellipse	construct ellipses by an accurate method (trammels will be permitted)

Loci	draw the paths of points in the manner of simple plane mechanisms (linkages will have a maximum of four elements)
Presentation	<ul> <li>demonstrate use of shading, colouring and other techniques for emphasis</li> <li>apply an understanding of light, shade and shadow to give increased credibility to pictorial drawing</li> <li>communicate the material and surface finish of a given product</li> </ul>
Isometric	produce isometric views of circles and arcs (isometric scales will not be required)
Planometric	<ul> <li>produce planometric views of circles and arcs</li> <li>(no scaling will be required)</li> </ul>
Perspective	produce estimated perspective drawings, using one or two vanishing points
Oblique	draw oblique views of circles and arcs (both cavalier and cabinet)
Exploded views	draw exploded views of objects in line along one axis only     (in the examination paper, however, information may be     presented on more than one axis)
Use of drafting aids	use drawing aids to develop good drafting techniques (radius aids, flexi curves, ellipse aids and nut templates will be permitted in the examinations, unless stated otherwise in particular questions. During their course candidates should have experience in the use of technical pens, templates, lettering and other stencils)
Geometrical loci	draw the linear helix, the cycloid and simple plate cams     (uniform velocity and retardation)
Developments	draw developments of right prisms, cylinders, pyramids and cones (complete and truncated)
Intersections	<ul> <li>produce views of simple prisms and cylinders intersecting at right angles with axes in line</li> </ul>

Auxiliary views	<ul> <li>draw objects in first auxiliary views at set square angles (30°, 45° and 60°), including true shape of cut surfaces</li> </ul>
Convey information	<ul> <li>construct and interpret histograms, pie diagrams, bar charts and graphs from data provided in a tabular or matrix form, to communicate quantity and distribution (candidates will be expected to produce flow charts to describe processes, operations or assemblies)</li> </ul>
Analysis of products	<ul> <li>analyse the construction and operation of uncomplicated products</li> <li>research, analyse and consult relevant sources of information</li> <li>recognise factors that will determine the preparation of a viable specification</li> <li>synthesise and communicate proposals for solutions</li> </ul>
Control	<ul> <li>understand that most activities require some sort of control</li> <li>understand the term control system</li> <li>understand that in order for a system to work it needs an INPUT CONTROL and OUTPUT</li> <li>make use of the systems approach when designing solutions to control problems (the systems approach is to be used to explain a control situation, without going into detail of how it is to be done)</li> </ul>

# Notes for guidance

In the areas of product analysis and control, the most complex items that candidates would be expected to have experience of would be things such as:

- a torch
- a manually operated camera
- a bicycle
- a small pocket radio

Please note that knowledge about specific products will not be required in the examination, but candidates will be expected to show their ability to analyse products as part of their project work.

It is not intended that specific items in the areas listed below should be identified, but rather that examples based on them should be used as a way of teaching and applying the knowledge and skills developed as a result of studying the core content of the syllabus.

The following lists offer suggestions for areas of study, but they should not be considered definitive:

Signs	Symbols and logos							
on control panels	on clothes							
• directional	on instruments and control panels							
• in shops	• on maps							
• in streets	• on products							
	on road signs							
	in vehicles							
	used by companies and organisations							
Packaging								
Candidates should be familiar with packaging used in ways such as the following:	Examples of items to be packaged might include:							
	• food							
to protect items	• cosmetics							
• to communicate information about a product	• toys							
<ul> <li>to advertise and help sell products</li> </ul>	small gift items							
to advertise and help sell products	<ul><li>small gift items</li><li>small electrical products</li></ul>							
to advertise and help sell products								
to advertise and help sell products  Lines and planes in projection	small electrical products							

# 5.1 Project assessment criteria

This paper presents the candidate with a number of problematic themes. The questions which pose these problems are open-ended, with a low level of directiveness. The candidates should have a good deal of freedom to determine the length and nature of their involvement with each element required in this high level design/problem solving process.

	Mark	Maximum mark
(a) <b>Problem identification</b> – the candidate's interpretation of the problem presented in a statement, i.e. the brief		5
Candidate failed to identify a suitable problem.	0	
Candidate either (i) needed help to identify a problem, or (ii) had no help but the resulting problem is unsuitable for design development.	2	
Candidate identified and described unaided a problem appropriate for design development.	5	
(b) Research and analysis – the ordering of information relevant to the presentation of a solution		15
Research consists of copied material, without any evident purpose.	3	
Research has not been initiated independently, or is incapable of forming a planned programme, or the candidate has required considerable assistance and frequent direction.	6	
Research has required significant initial assistance; thereafter little direction has been needed, but the candidate has either concentrated on a narrow area or given only shallow attention to a wider field	9	
Research is well planned, broad and imaginative. The candidate has developed a programme without assistance, and this has resulted in information being structured and effectively communicated.	15	

	Mark	Maximum mark
(c) Specification for a possible solution – the candidate's recognition of those particular factors in research that will determine a specification for presenting a possible solution.		10
The candidate's specification is not evident.	0	
The candidate's specification is very shallow.	2	
The candidate's specification is vague, not specific to the problem	4	
The candidate's specification is not wholly specific, containing some irrelevant material.	6	
The candidate's specification is specific, but does not completely identify on all the constraints imposed in the problem.	8	
The candidate's specification is concise, definitive, and is drawn up with obvious reference to the preceding research and analysis.	10	
(d) <b>Proposals for a solution</b> – the synthesis and communication of a number of proposals for a solution.		20
Limited to a single unsupported proposal, the communication of which was largely effective.	5	
Limited to a single proposal which is quite well supported and communicated in a reasonable manner; or a number of largely unsupported and similar proposals, communicated in an ineffective manner.	10	
Consists of a number of distinct proposals which are unsupported and communicated in an ineffective manner.	15	
Consists of a number of distinct well-supported proposals which are communicated in an effective manner.	20	

	Mark	Maximum mark
(e) Realisation – the realisation and presentation of a final solution.		40
Solution is obviously not a viable solution, but is recognisable as an attempt to define a solution.	8	
Solution is recognisable as a solution, but can easily be faulted in respect of ideas, communication and quality, or because it fails to meet the specification.	16	
Solution is incomplete and requires additional material to meet the specification in full, but has been presented in a form which is easily understood.	24	
Solution is substantially free of omission and, for the most part, fulfils the specification. It has been presented in a clear, descriptive manner.	32	
Solution is well conceived, clearly and attractively defined, and fully satisfies the specification.	40	
(f) <b>Evaluation</b> – evaluation of the solution, considering the factors raised in (c).		10
Evaluation is for the most part irrelevant.	2	
Evaluation is superficial.	4	
Evaluation is an honest attempt to appraise the solution, but lacks objectivity providing only unsupported judgement.	6	
Evaluation is almost complete, consisting of some unsupported judgement.	8	
Evaluation is thorough, objective, relevant and concise, and provides useful material capable of further development.	10	
Maximum marks available:		100

## 5.2 Moderation

#### External moderation for Centres in Mauritius

Moderators appointed by the Mauritius Examinations Syndicate will carry out external moderation of internal assessment, on behalf of CIE. The Mauritius Examinations Syndicate will then send a representative sample to CIE, once in-country moderation is complete.

#### External Moderation for all other Centres

CIE will carry out external moderation of internal assessment.

Centres must ensure that CIE receives internally-moderated marks for all candidates by 31 October. Centres may submit these marks either by using MS1 mark sheets or by using Cameo, as described in the *Handbook for Centres*.

Once CIE has received the marks, CIE will select a sample of candidates whose work should be submitted for external moderation. CIE will communicate the list of candidates to the Centre, and the Centre should despatch the coursework of these candidates to CIE immediately. Centres must enclose Individual Candidate Record Cards and Coursework Assessment Summary Forms (a copy of which may be found at the back of this syllabus booklet) with the coursework.

Further information about external moderation is in the *Handbook for Centres* and the *Administrative Guide for Centres*.

All records and supporting written work should be retained until after the publication of the results.



Name of Moderator (BLOCK CAPITALS)

CDT: DESIGN & COMPANY N (7048/2)
COURSEWORK AS GCE Level

Date

Centre Num	ber				Centre Name					Nov	/ember	2	ambridg
Candidate Number		Can	didate	Nan	ne	Teaching Group/Set	(b) Research & Analysis (max 15)	(c) Specification for Solution (max 10)	(d) Proposals for Solution (max 20)	(e) Realisation (max 40)	(f) Evaluation (max 10)	Total (max	Internally Moderated Mark (max 100)

WMS401 048/2/CW/S

A. INSTRUCTIONS FOR COMPLETING COURSEWORK ASSESSMENT SUMMARY FORMS

- 1. Complete the information at the head of the form.
- 2. List the candidates in an order which will allow ease of transfer of information to a computer-printed Coursework mark sheet at a later stage (i.e. in candidate indeorder, where this is known; see item B.1 below). Show the teaching group or set for each candidate. The initials of the teacher may be used to indicate group or set.
- 3. Enter each candidate's marks on this form as follows:
  - (a) There are columns for individual skills; enter the marks initially awarded (i.e. before internal moderation took place).
  - (b) In the column headed 'Total Mark'; enter the total mark awarded before internal moderation took place.
  - (c) In the column headed 'Internally Moderated Mark', enter the total mark awarded after internal moderation took place.
- 4. Both the teacher completing the form and the internal moderator (or moderators) should check the form and complete and sign the bottom portion.

#### B. PROCEDURES FOR EXTERNAL MODERATION IN MAURITIUS

- 1. University of Cambridge International Examinations (CIE) sends computer-printed Coursework mark sheets (MS1) to the Mauritius Examinations Syndicate in early October showing the names and index numbers of each candidate.
- 2. External moderation of internal assessment will be carried out by moderators appointed by the Mauritius Examinations Syndicate on behalf of CIE.
  - The Mauritius Examinations Syndicate will communicate with Centres regarding procedures regarding external moderation and sampling.
  - It is the responsibility of the Mauritius Examinations Syndicate to ensure that the final moderated marks are recorded on the computer-printed Coursework mark sheets (MS1).

#### C. PROCEDURES FOR EXTERNAL MODERATION IN THE REST OF THE WORLD

- 1. University of Cambridge International Examinations (CIE) sends a computer-printed Coursework mark sheet (MS1) to each centre in early October for the November examination showing the names and index numbers of each candidate. Transfer the total internally moderated mark for each candidate from the Coursework Assessment Summary Form to the computer-printed Coursework mark sheet (MS1).
- 2. The top copy of the computer-printed Coursework mark sheet MS1 must be despatched in the specially provided envelope to arrive as soon as possible at CIE but no later than 31 October for the November examination.
- 3. CIE will select a list of candidates whose work is required for external moderation. As soon as this list is received, send the candidates' work with the corresponding Individual Candidate Record Cards, this summary form and the second copy of MS1 to CIE. Indicate the candidates who are in the sample by means of an asterisk (\*) against the candidates' names overleaf.
- 4. CIE reserves the right to ask for further samples of Coursework.
- 5. Send, with the sample work, instructions given to candidates and information as to how internal moderation was carried out.

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# 7.1 Guided learning hours

O Level syllabuses are designed on the assumption that candidates have about 130 guided learning hours per subject over the duration of the course. ('Guided learning hours' include direct teaching and any other supervised or directed study time. They do not include private study by the candidate.)

However, this figure is for guidance only, and the number of hours required may vary according to local curricular practice and the candidates' prior experience of the subject.

# 7.2 Recommended prior learning

Candidates beginning this course are not expected to have studied CDT: Design and Communication previously.

## 7.3 Progression

O Level Certificates are general qualifications that enable candidates to progress either directly to employment, or to proceed to further qualifications.

Candidates who are awarded grades C to A\* in O Level CDT: Design and Communication are well prepared to follow courses leading to AS and A Level Design and Technology (Graphics option), or the equivalent.

## 7.4 Component codes

Because of local variations, in some cases component codes will be different in instructions about making entries for examinations and timetables from those printed in this syllabus, but the component names will be unchanged to make identification straightforward.

# 7.5 Grading and reporting

Ordinary Level (O Level) results are shown by one of the grades A\*, A, B, C, D or E indicating the standard achieved, Grade A\* being the highest and Grade E the lowest. 'Ungraded' indicates that the candidate's performance fell short of the standard required for Grade E. 'Ungraded' will be reported on the statement of results but not on the certificate.

Percentage uniform marks are also provided on each candidate's Statement of Results to supplement their grade for a syllabus. They are determined in this way:

- A candidate who obtains...
  - ... the minimum mark necessary for a Grade A\* obtains a percentage uniform mark of 90%.
  - ... the minimum mark necessary for a Grade A obtains a percentage uniform mark of 80%.
  - ... the minimum mark necessary for a Grade B obtains a percentage uniform mark of 70%.
  - ... the minimum mark necessary for a Grade C obtains a percentage uniform mark of 60%.
  - ... the minimum mark necessary for a Grade D obtains a percentage uniform mark of 50%.
  - ... the minimum mark necessary for a Grade E obtains a percentage uniform mark of 40%.
  - ... no marks receives a percentage uniform mark of 0%.

Candidates whose mark is none of the above receive a percentage mark in between those stated according to the position of their mark in relation to the grade 'thresholds' (i.e. the minimum mark for obtaining a grade). For example, a candidate whose mark is halfway between the minimum for a Grade C and the minimum for a Grade D (and whose grade is therefore D) receives a percentage uniform mark of 55%.

The uniform percentage mark is stated at syllabus level only. It is not the same as the 'raw' mark obtained by the candidate, since it depends on the position of the grade thresholds (which may vary from one session to another and from one subject to another) and it has been turned into a percentage.

## 7.6 Resources

Copies of syllabuses, the most recent question papers and Principal Examiners' reports are available on the Syllabus and Support Materials CD-ROM, which is sent to all CIE Centres.

Resources are also listed on CIE's public website at **www.cie.org.uk**. Please visit this site on a regular basis as the Resource lists are updated through the year.

Access to teachers' email discussion groups, suggested schemes of work and regularly updated resource lists may be found on the CIE Teacher Support website at **http://teachers.cie.org.uk**. This website is available to teachers at registered CIE Centres.

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