## **IGCSE Computer Studies 0420 Unit 3: Systems Analysis**

## **Recommended Prior Knowledge**

www.PapaCambridge.com This unit could be introduced in conjunction with the study of computer applications and developed alongside practical project work; it should be studied before project work is attempted.

## Context

To introduce main principles of the analysis of the system which are problem definition, feasibility study, investigation and fact finding. This should be re-enforced by using these principles on simple problems. This links to the problem section of the coursework project.

## Outline

Candidates should be able to describe the main steps involved in systems analysis and they should be able to use charts and diagrams. They should be able to apply the principles of systems analysis in their coursework projects.

AO	Learning outcomes	Suggested Teaching activities	Learning resources	
2	Identification of the problem and stating it briefly.	Consider a simple example to begin with e.g. use a spreadsheet to keep track of a student's pocket money and expenditure compared to keeping a hand written account.	http://www.theteacher99.btinternet.co.u k/theteacher/gcse/newgcse/module6/ta sk12.htm just look at the Analysis stage	
	Deciding and stating specific		as a basic introduction	
	outcomes, which are desired in the solution of a particular problem.	<ol> <li>Identify and state problem (a spreadsheet to keep a check on student's pocket money and expenditure)</li> <li>State outcomes (spreadsheet which automatically calculates how</li> </ol>	http://www.teach- ict.com/as_a2/topics/system_life_cycle/ slc/index.htm.provides.a.more.in-depth	
	Analysing the flow of information and	much money remains)	look at the systems life cycle, look at	
	data in existing (computer or manual) solutions.	3. Identify flow of data (show in diagrammatic form (e.g. flowchart) how user interfaces with the spreadsheet and how output is produced on paper/screen. Show how data is entered into system and is	the introduction, investigation and analysis sections	
	Evaluation of existing solutions and	processed).	C+W 3.1 to 3.4	
	consideration of alternative solutions.	<ol> <li>Existing solution (look at paper-based system and the need to calculate manually or use a calculator. Difficult to do predictions/what if scenarios but the manual system is simple to use.)</li> </ol>		
		<ol> <li>Alternatives (off the shelf software to do the calculations automatically – would this be a good/relevant solution in this case?</li> </ol>		
Move on to more complex examples (e.g. database records in a school).				

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AO	Learning outcomes	Suggested Teaching activities	Learning resources
	-	Then consider the stages in systems analysis (feasibility study, analysis, design, implementation, evaluation, etc.).	281166
		Then consider more complex examples in some detail (e.g. stock taking/ordering in supermarket using bar codes etc.). S/market example could include: look at old manual system, how to choose hardware, look at queues (simulation), decide what software to use, transfer of files, best way to implement system (i.e. use a pilot scheme in this case study). Other examples from commerce and industry could be studied	C.Com