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INFORMATION TECHNOLOGY IN PRACTICE

A STUDY CONDUCTED IN THE

BUSINESS EDUCATION SECTORS

OF SUNDERLAND, TYNE AND WEAR

PAULINE COLLINS B ED (HONS) CERT ED (FE) RSA DIP

A Thesis by Research for the Degree of
Master of Arts in Education

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DECLARATION

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A C K N O W L E D G E M E N T S

Heartfelt thanks go to my family, my husband Peter and daughter Lesley Ann for their forebearance and to my Supervisor John Steele for his help and encouragement.

ABSTRACT

INFORMATION TECHNOLOGY IN PRACTICE A STUDY CONDUCTED IN THE BUSINESS EDUCATION SECTORS OF SUNDERLAND, TYNE AND WEAR

PAULINE COLLINS B ED (HONS) CERT ED (FE) RSA DIP

This research is concerned with the impact and influence of technology on the curriculum of Business information Sunderland. Fifteen educational courses in Studies establishments from the tertiary, secondary and private training agency sectors participated in the research. was collected in the form of questionnaires completed by Tutors and Learners, interviews with Tutors and observation of classroom practice.

No evidence was found of any communication link between educational institutions within the same educational sector, or between the tertiary, secondary and private sectors, to rationalise software, collaborate on resource provision or develop progression levels between sectors in Information Technology in the Business Studies Curriculum.

Utilisation of information technology in the business studies curriculum was found to have a positive affect on extending the attention span, increasing the interest and heightening the motivation of learners generally. These factors are all the more evident when learners are using software which has colour, movement and graphics.

Generally learners in a practical IT learning situation help each other in problem solving situations. There was no evidence of learners being absorbed in interaction with computers only.

Learners from the secondary sector particularly enjoy IT and the suggestion is made that they perceive IT more for leisure purposes than business applications.

The role of the Tutor has not moved towards that of Facilitator or Manager as a result of the impact of Information Technology and little evidence was found of true integration of Information Technology into the Business Studies Curriculum.

Certain recommendations are made.

C H A P T E R 1 - INTRODUCTION - THE REVIEW OF PERTINENT RESEARCH

The purpose of this chapter is to explore, from the existing sources, the dimension of the issue and elicit specific concepts. The subsequent findings are categorised into main areas as follows:

Literature concerned with the:

- a development of the computer in education
- b development of Information in Society
- c development of Information Technology in the curriculum of:
 - i secondary schools
 - ii further education colleges
 - iii higher education colleges, polytechnics,
 universities
 - iv primary schools
- d the trend towards Computer Assisted Learning (CAL) and, as a focus for future research,
- e a statement of a number of possible research areas applicable to this subject area but not strictly in the remit of this particular piece of research.

The review of existing literature is summarised in section f.

15 Section 7 details the review of literature from a personal perspective and this is followed by section 8 which highlights the pertinent issues arising from the personal perspective and the review of the literature as a focus for the ensuing research.

DEVELOPMENT OF THE COMPUTER IN EDUCATION

(1981) that the roots of suggested by Peltu Ιt information technology can be traced back almost 2000 years The mechanical computer was abacus. Chinese the to invented in 1823 but the 'father' of computing is generally recognised to be the British inventor Charles Babbage who, in the 1930's, developed a machine known as the 'Analytical This introduced the important concept of control Engine'. a program which could be input to the machine, in this instance, punched cards.

schools, during the 1950's and early 1960's, In few Science and Mathematics in a computer centred relative complexity of the machines Departments. The only the more able pupils were likely to ensured that At this time the needs of the embryonic utilise them. computer industry for operators/programmers and analysts impetus and justification for including provided some "computing" as a school activity.

16 the Schools Committee of the British Computer Ιn Society produced a document "Computer Education for All" in which it was recommended that all school children need to know something about computers if they are to be able to cope with the society in which they will mature as adults. Longworth (1976), Developments in computer According to education tended to accentuate the trend away from its Longworth cites 600 important mathematical origins % connection ie The Schools Council this in projects in the Curriculum Project" (1973) and the "Computers Development Programme for Computer Assisted National The former project floated the idea of Learning (1974). computer education as a link between subject disciplines in According to Rushby (1983) the purpose of the Schools. programme was to investigate the use of computers as a in the field of education. During the aid learning lifetime of the programme many projects were funded in education with a wide range of of areas different included, for example, Computer Assisted applications and Learning in Geography, using computers in the undergraduate Science curriculum, computer managed learning in school Physics teaching Computational the Mathematics and amongst many others. All these projects made laboratory, use of either mainframe computers, with or without remote links to terminals or minicomputers sometimes supporting a number of data lines.

17
However Longworth makes the important point that the numbers of non-mathematicians prepared to investigate COMPUTING education (ie what the machine can do) as opposed to COMPUTER education (how the machine works) was very small.

According to Rushby (1983) there were many benefits in "It is claimed that the in education. using computers computer could motivate the student and in many instances enhance the student's learning. However . . . there were 2 principal factors which severely restricted the wider use aid in education. Firstly . . . the of computers as an user station has been too prohibitive to allow a cost of Secondly, the lack of widespread in education. use teachers in the use of computers expertise amongst their widespread use in educational prevented establishments." p.35.

However in 1971 Hawkes reported that the use of computers and computer technologies is beginning to breakdown the inter-disciplinary barriers between subjects. He also hoped that fears and prejudices would be replaced through education by confidence and familiarity. In 1986 Brown and Danby stressed that the education of teachers must emphasise that the computer is one of a range of tools and should be available to all as it is required regardless of academic ability or status. Cotterell and Ennals

In an article in "Computers in Schools" (1986) Sparkes gave 4 reasons for teaching IT as part of a general education for all secondary pupils, "Britain needs information technologists, pupils need jobs, education for capability and social awareness".

However "computing" skills are not viewed as being of by the higher education sector importance paramount Cotterell and Ennals (1988) saq "University Departments of Computer Science prefer their undergraduates not to have taken such courses (computing), seeking instead evidence of sound studies in traditional subjects". This therefore has implications for the linking of IT important FE/tertiary and higher education sector, between the particularly in view of the move by Mr Baker, Minister of Education (1989), to make some Universities concentrate on teaching at the expense of research (TES June Speaking to scientists at the Academia Europa (a conference in London of European academics) he said that, "in future,

19 research and teaching would be funded separately" and continued "not all Universities will be able to sustain front-rank research in all fields in the future".

However one can only agree with De Ferranti (1971) that the advent of the computer has caused a new discipline to evolve - "the computer has been claimed by some as a fourth "r" in education and the key to the new learning".

Toffler (1980) leaves us in no doubt as to the 'industry' of the twenty-first century. He states that the new civilization will be the Scientific/Technological age stating that "the key to the new evolutionary advance is the computer. Whereas the industrial society of today enhances our muscle power, the computer will enhance our mind power!"

Bellini, in "Rule Britannia" (1981) forecasted that in the 1980's the only employment will be in the service sector and other knowledge based employment. For the year 2000, Bellini divides the nation into employed and unemployed stating that architects and designers will be replaced by computer graphics and accountants and clerks will be redundant". "Jobs that remain" he continues "will be performed by brighter robots working at a database".

Bellini believes that Britain will proceed on the lines already followed historically although the new feudal system will be based on knowledge rather than land. At the top will be the information class (once the landed gentry), next will be the priests of education, next will be a small group of machine minders but with very little knowledge of the main order of society; at the bottom will be countless millions of unemployed - "knowledge is power, now as in 1066!". Although in 1991 we now have evidence of computer technology affecting every facet of our daily lives there

21 is no evidence that access to information technology has changed the social structure of our society.

Five years later the IT Advisory Panel (1986) made a similar statement ". . . the social problem of IT illiterates unable to cope with the automation of a society based on information and the establishment of a privileged elite in control of this vital commodity.

"All forecasters have their own particular theory for the future of society. Longworth's research of four pertinent publications in 1976 concludes "education to alleviate the effects of mass unemployment (McLuhan), mass bewilderment (Toffler), mass ignorance (Rose) or mass misunderstanding (Martin and Norman)" but he continues "a common theme which runs through them all is that of the importance of computerised technology which will pervade every aspect of our lives, including our education." p. 1.2.3.

Longworth states that within a democratic system of government will be man's capacity to receive, assess critically, store methodically, retrieve dynamically and communicate effectively the information he needs to know in order to carry out his function as a citizen and a worker and Longworth came to the conclusion that information is a word which has connotations far beyond the world of the computer and stretches out into such problems as personal

relationships, media control and communications and he concludes by saying that sooner or later the education services will have to catch up with society; it cannot be the other way round?

According to the Report by the Information Technology Advisory Panel in 1986 "there is no doubt that by the year 2000 knowledge will be the key strategy".

Our traditional library-based information service will also be affected. According to Henley (1970) "With the vast amount of new information and ever increasing tasks of specialisation in all areas of human knowledge, demands are being made on library information storage and retrieval systems which can scarcely be met by traditional methods." p. 1

Rushby (1983) "The skills of the future will need to relate to the computer in society. Our future education will be on-going life-time education to adapt to changes in employment needs which may become increasingly temporary in the future". p.45.

The importance of information and knowledge is acknowledged by the IT Advisory Panel (1986) "Information and knowledge are rapidly becoming the key resources for future economic success. Education is a vital factor to reverse the UK's relative decline as new economic opportunities, able to

assess the exploitation of knowledge as a resource open up and IT will be an essential tool for education if it is to succeed."

24

DEVELOPMENT OF INFORMATION TECHNOLOGY IN THE CURRICULUMS
SECONDARY EDUCATION

Information Technology is defined by Brown and Danby (1986) as

technology associated with the storage retrieval manipulation communication and production of data by The data can be vocal, pictorial, electronic means. and the interaction facilitated by IT textual or numeric can be between people and machines or between machines The study of IT includes the economic, social, moral only. implications of its use and all its political and education, commerce industry and other applications to areas of everyday life." p.9

The definition by the British Advisory Council for Applied Research and Development (in Sparkes 1986) defines Information Technology as follows:

"The scientific, technological and engineering disciplines and the management techniques used in information handling and processing; their applications; computers and their interaction with men and machines; and associated social, economic and cultural matters." ρ_{\circ} %

According to Rushby (1983) Secondary schools preceded the microcomputers but the in using schools primary and the ties to examination 'organisational problems limited the use of computers have severely svllabuses The IT Advisory Panel (1986) found across the curriculum. more flexibly in primary rather than IT was used that and that this might be attributed to the secondary schools tighter control of teaching methods and subject content in secondary schools through the curriculum and examination Another reason why primary teaching can adapt system. more easily to using IT was thought in that publication to that the job of the primary teacher involved a large be element of managing learning rather than teaching.

25 According to Rushby (1983) investigations into the adoption in British secondary schools of computers use and that the most frequent use is still for teaching computer science and for computer clubs. Although Rushby there is every indication that the content of feels that secondary school curriculum could change present full advantage of information technology rapidly to take evidence of the "in practice, continues innovations introduced into schools indicates that widespread use of computers in schools will develop slowly."

technology information transference of The education/training between primary and secondary schools is adequately highlighted in the publication by Brown and Danby (1986) but there appears to be no similar record of transition from secondary to FE/industry. Part of this discover if there is research attempt to will transference of information technology skills between these Some of the principles portrayed by Brown and sectors. Danby are relevant to these sectors eg ". . . the diversity technology) amongst (information that experience of children entering secondary schools makes it imperative that problems of continuity are addressed. There must be liaison if the secondary schools are to enable their new pupils experience to be utilised and developed further". The authors make the important point that "The skills and

26 processes involved in and affected by educational computing important than issues of content" and that more will involve teacher "effective continuity . . . commitment, understanding of the diversity of computer applications and awareness of the implications for learning A further important finding from Brown and and teaching. Danby (1986) was that secondary school teachers sometimes ignored their pupils previous experience in IT and started The reason for this was cited as being that some primary schools make use of computers more than others, which means that pupils will transfer to secondary schools disparity of computer skills. It will with a interesting to discover whether this is the case between secondary and tertiary. The authors suggest that to skills all alleviate this problem of transfer of IT teachers:

- a are helped to identify the knowledge, skills and concepts relating to these (IT) areas
- b have an awareness of the structure and the sequence of computer related experiences
- c are able to identify the stage which each child has reached within that structure at the point of transition
- d can respond to each child's needs in the most appropriate way so that continuity is not interrupted or, at least that interruption is minimised.

- 27 Brown and Danby (1986) suggest that primary and secondary children collaborate on local community projects using electronic media to communicate information. They cite the of this kind of example an Domesday Project as They suggest that pupils co-operate in co-operation. inter-school demonstrations and technology fairs. Brown and Danby further advocate that "it is of great importance that teachers should, as part of a continuity approach, (in computing) identify and deal with the range of problems and its effectiveness". constraints influence which can Examples of constraints and ways of overcoming them are given as:
- "1 TEACHING STYLES AND APPROACHES: exchanging of views, ideas and syllabuses, providing opportunities for direct observation of classroom activities within and outside the current phase, providing direct contact with other children inter and cross phase and developing and identifying linked and compatible approaches.
- 2 CURRICULUM ASPECTS: provide opportunities for adopting cross-curricular child centred approaches, responding to change and external influences, establishing and overcoming differences in curriculum content.
- COMMUNICATION: providing teacher guideline support, interchange of documents/guidelines/policies, developing and interchanging records, developing systems for monitoring and evaluation, providing

- opportunities for the interchange of information ideas and attitudes.
- 4 ORGANISATION: understanding and responding to the differences in organisational demand, appreciating physical differences in educational establishments, appreciating differences in staffing and management structures, dealing with time limitations, dealing with pressures from outside influences eg government initiatives.
- RESOURCES: the provision of adequate financial support, continuing and updating of support, reviewing and allocating existing resources, balancing human and material resources." pp. 1415

The authors strongly urge that Information technology should not be seen purely as a subject but as a multi-faceted resource which should be used by all teachers and all pupils as appropriate.

Williams (1985) sets out in tabular form the stages of Piagetian Development stages and compares these to stages in computer learning. The table for the 11-15 age group is reproduced below:

PIAGETIAN DEVELOPMENTAL STAGES, LEARNING PROCESSES AND

COMPUTER LEARNING 11-15 YEARS

STAGE	LEARNING PROCESSES	COMPUTER LEARNING
Period of formal operations		
The 11-year old may group info- rmation with hypotheses about the possible	Developing cog- nition based on abstract symbolism	A computer language facilitates problem solving and exploring of hypotheses on an abstract level
The 12-year old may believe the world can be changed by thought.	Thinking no longer tied to represent- ations of reality, can be based on abstract symbolism	Exploring the realm of possibility on the computer
The 13-year old student reasons hypothetically, considering the logic of all possible components.	Reality secondary to possibility	Exploring and applying pro-
The 14-year old student performs controlled experimentation	Logical thinking used to check theories for logical consistency	
	Logical reasoning used to synthesize opposing or con- tradictory informa- tion	

Source: Williams, F. & Williams, V. (1985) Success with Educational Software Praeger Publishers USA p.71

With this type of information available teachers should be better able to choose and use the most appropriate software for the age range in question. A modification of Table 1 linking software applicatins with computer usuage is provided in Table 2.

2 TABLE 30

AND PROCESSES LEARNING STAGES, DEVELOPMENTAL **PIAGETIAN**

PRACTICAL SUGGESTED WITH YEARS 11-15 LEARNING COMPUTER

APPLICATIONS

SOFTWARE APPLICATIONS COMPUTER LEARNING LEARNING PROCESSES

Period of formal operations

STAGE

A computer language problem solving and facilitates abstract symbolism Developing cognition based on The 11-year old may group information with

hypotheses about the possible

exploring of

tied to represent-Thinking no longer ations of reality,

may believe the

world can be

changed by

thought.

The 12-year old

Exploring the realm

hypotheses on an abstract level of possibility on

the computer

abstract symbolism can be based on

Flow chart work or "what if programs"

Basic programming

Reality secondary to possibility

considering the

logic of all

The 13-year old

reasons hypo-

thetically,

Exploring and applying probability "Spreadsheet" concepts

Logical reasoning consistency

theories for logical

experimentation

performs con-

trolled

The 14-year

components.

possible

Logical thinking

used to check

Databases

31 Rushby (1985) points out "We need to provide a similar As quantity and variety of educational software to allow the same degree of choice as they have for teachers Williams further tabulates the software suitable books." for three different levels of education ie Pre-school, and High School, broken down into "subject" Elementary categories eg a suitable software package for High School students to promote reasoning skills would be a package this type of Comp-U-Solve. Again more of called information would assist tutors when attempting to utilise information technology in the classroom.

According to Rushby (1983) "In primary education there will be a need to teach children how to develop their learning learning facts. In secondary rather than strategy emphasis could shift from learning problem education the solving skills and factual information to learning how to information and use it for specific applications. access This may lead to a merging of the subject curricula, being on using technological resources and developing based information handling skills."

In a MORI poll reported in the Sunday Times and conducted to discover the use of IT by the public and managers (November 1989), one of the statistics showed that 85% of the respondents believed that IT will help children at

32 school (Appendix 2). It was also reported that 87% of children use a computer in Secondary school but evidence to support this fact was not given for this statement!

The Government is funding a major study of the impact of IT on children's achievements. This is being conducted by King's College London in association with Peat Marwick McLintok and will be ready in 1992. In a survey carried out by Page and Nash (1980) it was revealed that "15% of boys and 5% of girls in the survey who say they want a technological career are unlikely to be equipped with the relevant subjects to be able to fulfil that ambition." They also say that "46% of boys and 47% of girls who are as yet unsure as to whether they would be interested in a technological career would find it very difficult to pursue such a career if they finally choose in that direction because of the non-technological content of their school curriculum".

In 1988 the Government launched a five-year "IT in Schools" initiative which involved appointing 650 IT advisory teachers. However in 1989 (TES 500)

Government decided to cut its share of the education support grant spending on information technology by £5m, effectively reducing the advisory teachers to 350 if the remaining money is not met by local education authorities.

And yet it has been stressed by many authors, in particular the Information Technology Advisory Panel (1986), that "above all else IT makes learning more pleasurable".

survey of IT in schools (reported in the TES 1988) DES that there was an average of 23 micros per secondary stated figure is not substantial bearing in mind school. This that such schools could have around a thousand pupils. give information of the actual omitted to also report computers within the school so that siting of the information could be gleaned about access.

Again in an article in the Times Ed Supplement (1989) Jacky Griffin reported on Information Technology in the National Curriculum in that there are 3 distinct forms of IT within the curriculum

"IT as a tool

IT as a resource

is a body of knowledge skills and expertise whose ITpupils to understand its values acquisition enables reports that implications". She limitations and IT should be by increasing the range and "progression in complexity of the tasks."

It is also interesting to note that the official National

34 Curriculum documentation (DES 1990) states that "at each key stage pupils should develop information technology capabilities through a range of curriculum activities which will:

develop confidence and satisfaction in the use of information technology, and

enable pupils to take greater responsibility for their own learning and provide opportunities for them to decide when it is appropriate to use IT in their work."

The development of confidence in the use of IT has many implications for education eg teaching methodology and the use of IT as a resource tool for learners. It also has timetabling curriculum/integration and access implications; issues which will be addressed in this research.

A report in the TES (1989) on the National Curriculum Council's Consultation report on Technology, which was November 3 1989, states delivered to John MacGregor on "The recommendations make it clear that an integrated that of technology requires a teaching approach the to 5 equal partners, art and design, business commonwealth of education, CDT, home economics and IT. At secondary level expect to aided should use computer pupils

35 design and draughting techniques, collate, sort, analyse, interpret and present information and know how computer systems control machines and equipment."

NCC also endorses the working group's proposal for an The information technology capability profile component. attainment target now reads "Pupils should be able to use information technology capability to communicate and handle information, design, develop, explore and evaluate models imaginary situations; measure physical or of real and control movement. They should be able to quantities about the application and judgements make informed importance of information technology and its effect on the quality of life."

As far as GCSE is concerned, SEAC proposes to consider further whether the attainment targets and programmes of study for IT capability have sufficient substance to justify the award of a GCSE certificate. It is not yet clear whether this will lead to the adoption of the working group's proposal to bring together work in IT capability and IT-based work in design and technology capability to form a GCSE in Information Systems but this approach has widespread support.

As far as IT is concerned, one can perhaps take heart from some of the remarks of School's Minister John Butcher to the

36 annual conference for IT in Teacher Education "It has the to engage the interest and imagination of power youngest pupil, to motivate the disaffected, to further stimulate the gifted and to release the full potential of children with disabilities. The Government recognises the tremendous potential of IT as a classroom tool. Our policy is to promote IT in schools and to see that it is used to standards. Our goal is ambitious, it is raise educational nothing less than the full integration of IT in all We want to increase the extent and classroom studies. effectiveness of schools use of IT for the enhancement of teaching and learning for pupils of all ages and abilities right across the curriculum. Not only do we want pupils to learn with IT we also want them to learn about IT to experience its power and be able to use it in a discerning way both at school and later in life."

DEVELOPMENT OF INFORMATION TECHNOLOGY IN THE CURRICULUM% fundamental difference in the priorities of is There а FE Colleges in Britain. The primary Universities and is education and that of function of FEcolleges Universities, as seen by most University Lecturers, is in attitudes between the 2 This difference research. tertiary sectors may be attributable to the fact that, at

this point in time, the funding of Universities includes a

specific element for research purposes and therefore this

their use of computers and Information

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influences

Technology.

Colleges of FE, according to Cox in Rushby (1983), have many similarities with secondary schools and the adoption of computers has followed similar lines with the use of computers slowly spreading into various areas of the curriculum.

Cotterell and Ennals (FEURS) investigated the implications of fifth generation computers for FE and declared "we have yet to see the educational effects of college-wide networks" and that "electronic reference sources will take over some of the current roles of the books in the College library and may enable students to pursue their studies in greater depth". The authors decree that fifth generation computing cannot be viewed simply as an extension of present day computing and therefore cannot be introduced

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 with the same courses, languages, hardware or attitudes for
 the following reasons:
- "1 The speed of technology changes has exceeded the capacity of academic computer scientists to keep up. The problem is all the greater for college lecturers.
- 2 Until recently there has not been literature available on which FE lecturers can draw for considered views of fifth generation computers.
- 3 The research into, in the UK in particular, intelligent knowledge based systems is, although distinguished, small in numbers.
- 4 To date Government plans for fifth generation computing or advanced information technology have given little place to education and non advanced FE in particular.
- 5 Government has not regarded FE as its preferred instrument of technology transfer and control is being increasingly passed to other agencies such as Youth Training Schemes run by the Manpower Services Commission" ρ. //

The authors therefore suggest adopting a "subject-based" approach "where the emphasis is on thinking about particular problems and where the computer enriches the teaching and learning of other subjects rather than perceiving computing as a separate unrelated study".

Presumably the authors would welcome the recommendations of an FEU report (1985) which advocates the development of courseware ie "software plus notes aimed at staff development to increase the awareness of FE lecturers of the implications of computer based learning for all aspects of the curriculum. This publication gives a number of examples, one being a business studies package for a B/TEC

Business Studies Diploma or Certificate course which assists in the realistic use of commercially integrated accounts and stock control programs.

Adrian Woods in "Microcomputers in Education" (1982) explored the feasibility of using CAL on B/TEC Business Studies Courses and found that business games were particularly useful in cross modular assignments - very simple exercises where students play against the machine. Students took decisions on planning, production, marketing price and new capital form,

Cotterell and Ennals (FEU 1985) made the following policy recommendations:

"There should be a DES national conference on implications of fifth generation computers for further education.

There should be an IKBS Education and Training Journeyman Scheme whereby lecturers are seconded from Further Eduction to work in advanced research centres for periods of 6 months.

Video and text materials should be prepared for use in staff awareness courses in colleges, together with software.

Colleges should be encouraged to establish Information Technology Development Units (the role of such a Unit, as suggested by the Authors is reproduced at Appendix 1).

College units should collaborate with each other and with subject specialists in developing applications courseware.

Company involvement should be encouraged in collaborative projects.

FEU and further education colleges should seek involvement in ESRC and Alvey programme Initiatives in the Educational Implications of Fifth Generation Computers." $\rho_{\rm s}$ 2.7

Although there is evidence of some progress towards "information technology across the curriculum" this is still at "computer literacy" level therefore little progress has been made on the integration of the more advanced applications of fifth generation computers.

DEVELOPMENT OF INFORMATION TECHNOLOGY IN THE CURRICULUM:

HIGHER EDUCATION

As suggested earlier, at Universities computers are used widely for research and administration and in spite of their rich computer environment, computers are not used widely to teach students. According to Cox in Rushby (1983) the reluctance to use computers as a teaching resource in Universities can be attributed to many causes, examples of which are:

"University lecturers are often unwilling to devote the time to develop their lecturing skills or adopt new techniques.

University lecturers are sceptical about the value of educational software and its relevance to the undergraduate curriculum.

Incorporating CAL into the curriculum of a rigidly constructed course requires accommodation by the lecturer and student involved." plu

Therefore Cox concludes that the prime use of computers in Universities will continue to be for research and administration for some time to come.

In a publication entitled "Computers in Higher Education and Research - The Next Decade (1976) the DES looked at the collaboration between Polytechnics and Universities regarding information technology and found little apart from an equal partnership arrangement between Newcastle Polytechnic on the one hand and Durham and Newcastle Universities on the other. There would therefore seem to

be a case for investigating the position of Sunderland Polytechnic in this respect because, according to the report "there are many research workers in polytechnics who need access to the same range of computer facilities as the users in Universities" and suggest that "efforts should be made to overcome the difficulties, due to the differences in funding, of working out joint proposals between Polytechnics and Universities".

A report by the Council for Educational Technology (1979), which looked at the contribution of educational technology to Higher Education in the 1990's, suggests that "the trend towards the availability of smaller, cheaper and more powerful computers will accelerate . . . which will permit much wider use of electronic management systems for such tasks as library and learning resource development in computer assisted and computer managed learning".

According to a report by the Information Technology Advisory Panel (1986), the Committee of Vice Chancellors and Principals, in its response to the Green paper on Higher Education in the 1990's, called for widespread analysis and debate on the future higher education needs of the UK and presumably information technology aspects will be included in these discussions.

TABLE NO 3

FIVE YEAR PLAN TO INTRODUCE COMPUTER WORK INTO EIGHT CLASSES AT LIDEN JUNIOR SCHOOL IN SWINDON

YEAR 1

One in the school, to be kept in the staffroom for computer the half term. Staff to bee encouraged to take it home over weekends and holidays. All teachers and children use the computer in to the classroom for short periods.

YEAR 2

An additional computer to be bought. Each class to use a computer for a continuous period of two or three weeks each term.

YEARS 3-4

Two more computers to be acquired. Classes to be paired to share computer between them. Each teacher to choose one software for use over half a term; three piece of difference packages to be used in a year. Meetings to develop coherent plans for use of adventure games, word processing, Logo and database work throughout the school in the following year.

YEAR 5

computers to more be bought. One each for the thirdfourth-year classes. Firstand second-year classes to continue to share. Whole staff review to maths language quidelines for the school to take information technology into account.

Source: Straker, A. (1988) Children using Computers Basil Blackwell Oxford p.208

The staff decided that their aims for their own professional development were very similar to their aims children, and that the best way to help all the for the children to feel positive and confident about using computers was for all the staff to feel the same way. They elicited the support of parents, and gave some priority to computer use on their occasional day closures for in-service work.

well as accepting the implications of information As readily than other sectors, the primary technology more to have considered the problem of seems also sector development in information technology for progression and illustrated in Table 4 overleaf the children. This is Straker (1989) and shows how major is taken from which computing have been categorised according applications of learning proposed for the National the levels of to Curriculum.

positive effect on increased motivation has been well Smith & Keep (1986) in the primary sector. documented state that "most children have strong positive attitudes to microcomputers". According to Straker (1988) "anyone who watched children working with a computer is impressed in their motivation and concentration". by the increase However a cautious note is struck by Hall and Rhodes (1986) "because of the motivational effect of the micro it is that for children who do not understand what they are possible some considerable time just typing random doing to spend in and they give up the task". keys before boredom sets Morrison (1988) found that "they (primary school pupils in Scotland) typically enjoy working with microcomputers and be well-motivated by their use". He goes on to say can Information Technology is adding to an understanding that cognitive and perceptuo-motor capabilities of the of primary school children thus indicating that "children are perhaps more able, than has sometimes been thought, to

47 TABLE NO 4 MAJOR COMPUTING APPLICATIONS CATEGORISED INTO NATIONAL CURRICULUM LEVELS OF LEARNING

LEVEL	PROGRAMING ALGORITHMS	DATA HANDLING	TEXT MANAGEMENT	GRAPHICS, MUSIC	ADVENTURES, SIMULATIONS
1	BIGTRAK JUMBO MAZE	BARSET	PODD MOVING IN WRITER	BUILD MOSAICS WINDOW	TREASURE HUNT MAGIC ADVENTURE ALBERT'S HOUSE
7	LOGO FARMER CRASH	OURFACTS SORTING GAME	WRITER STORY (H&h) INFANT TRAY COMPOSE	IMAGE PICTURE BUILDER COMPOSE THE FARM	LOST FROG SLYFOX GRANNY'S GARDEN
m	LOGO LOCKS CARGO	OURFACTS DATASHOW NOTICEBOARD BRANCH	PENDOWN TELEBOOK TRAY FRONTPAGE CHATTERBOX NEWSBULLETIN	IMAGE MOSAIC PICTURE-CRAFT EDFAX CARTOON	DRAGON WORLD MALLORY WHISPY WOOD PUFF THE NATURE PARK DRAGON DROOM
4	LOGO CONTROL LOGO FROGS BOAT REVERSE	GRASS GRASSHOPPER BRANCH	AS ABOVE	AS ABOVE	FLOWERS OF CRYSTAL MARTELLOW L CARS IN MOTION SUBURBAN FOX

LEVEL 2 INDICATES THE ATTAINMENT OF AN AVERAGE 7-YEAR OLD LEVEL 4 INDICATES THE ATTAINMENT OF AN AVERAGE 11-YEAR OLD NOTE:

CHILDREN USING COMPUTERS - ANITA STRAKER (1988) BLACKWELL SOURCE:

solve complex problems, acquire new and sometimes quite sophisticated skills".

shown that more than half of all primary aged Surveys have children have a microcomputer at home. This case of access may account for Govier (1988) noting that pupil "experts" in some classes and these children command have developed seen in a position of in the class and are respect She goes on to say that the superiority by their peers. position may be exacerbated by teachers turning to these also makes the point that these help! She pupils for always" male. Hall and Rhodes (1986) pupils are "almost found that there is substantial evidence of a bias towards computer use, both among pupils and males in Although Hughes (1985) found "sex stereotyping teachers. in attitudes to computers in children as young as seven years", other studies have failed to find any stereotyping the attitudes of pupils at upper primary and lower secondary levels despite the fact that twice as many boys girls own home computers (Smith & Keep (1986); Harvey and Wilson (1985).

Govier reported (1988) that the Orwellian image of rows and rows of children each stationed at an individual micro has not happened in reality. She notes that . . . "more profitable discussion occurs around the micro than in any other classroom context" but qualifies that the reason for

this might be due to the aridness of much classroom activity rather than a feature specific to computers.

The implications of the experiences in the primary sector for those in the other educational sectors can be summarised as:

- a change in traditional styles and role of teaching
- b need to develop IT policy statements
- c development of strong positive attitudes to computers
- d awareness of the gender issue

THE TREND TOWARDS COMPUTER ASSISTED LEARNING (CAL)
Suppes (1966) is quoted in Shea et al (1983) as follows:

"One can predict that in a few more years millions of school children will have access to what Philip of Macedon's son, Alexander enjoyed as a royal prerogative, the personal service of a tutor as well informed and responsive as Aristotle".

Although technology has not made this entirely possible as yet, Table 5 below gives an indication of the technological progress to date. This shows that information technology has developed from a simple "linear" program approach through to dialogue systems.

TABLE NO 5 A HISTORY OF COMPUTERS IN EDUCATION

APPROACH	DISTINGUISHING CHARACTERISTICS
Linear programs	Derivation from behaviourism; systematic presentation: reinforcement and self-pacing.
Branching programs	Corrective feedback; adaptive to student response; tutorial dialogues; use of author language
Generative computer- assisted learning	Drill and practice; use of task difficult measures; answering student questions
Mathematical models of learning	use of statistical learning theories of limited applicability; response sensitivity
TICCIT	Team production of courseware; 'mainline' lessons; use of television and mini-computers; learner control
PLATO	Multi-terminal interactive system; visual displays; 'open shop' approach; concern over costs
Simulation	Computer as laboratory:

interactive graphics; typically small programs

Games Intrinsically motivating;

audio-visual effects; often lacking educational aims

Problem-solving Computer as milieu;

programming by children; derivation from Piaget's theory and artificial

intelligence

Emancipatory modes Computer as labour-saving

device; task-orientated; use of microcomputers and public

information systems

Dialogue systems Tutorial strategies; use of

natural language; mixed initiative; use of complex knowledge representation.

Source: O'Shea and Self (1983) "Learning and Teaching with Computers - Artificial Intelligence in Education" pp. 68/69

According to a report by the Information Technology
Advisory Panel (1986) "development in both hardware and
software indicates that in terms of sheer processing power
and flexibility, machines to rival the human brain are
likely within the next decade". There is doubt, however,
as to whether the 'omputer can behave intelligently.

The argument that it can, stems from a brilliant article by Turing (Computing Machinery and Intelligence by Alan Turing in Mind October 1950 and reported in Hawkes (1971) in which he attempted to define how to measure intelligence and used a part game called "imitation". Two people, a man and a woman, go into a room and communicate through teleprinters with an interrogator in another room. The object of the

game is for the interrogator to determine which is which by asking questions, the man tries to prevent the correct identification by lying and the woman tries to help the interrogator. Turing proposed that the man be replaced by machine and that the machine could be said to be intelligent if the interrogator made as many incorrect identifications between the machine and the woman as he did between the man and woman.

Hawkes also states that "another group (of researchers) claim that machines will be intelligent only when they mimic man in every way" but as he points out "this is as fatuous as saying that aeroplanes will only fly when they flap their wings like birds". The IT Advisory panel (1986) when they the methods used in such expert systems do not mimic human intelligence but instead employ the enormous information processing capability of computers to achieve similar results.

Cotterell and Ennals (1988) feel that intelligent tutoring systems suffer from a fundamentally disabling flaw in that they "cannot themselves perform the tasks that they are teaching; they do not know what it is to learn They go on to say also that "an intelligent tutoring system . . . will have to have knowledge of these (teaching) strategies and the capacity to select between them during the teaching process when putting them into practice". pp 83-84

Therefore the IT Advisory Panel (1986) do not subscribe to the view that, ultimately, sufficient of the teacher's knowledge and expertise can be incorporated into an IT-based learning system where there is little or no need for direct teacher involvement with students". They go on to say that "Education does not consist only of the acquisition of information or even knowledge and there remains a strong need for more conventional educational experiences to foster communication skills and social development". Cotterell and Ennals (1983) agree "there remain tremendous problems in building even a modest intelligent tutoring system".

However an important point is made by the IT Advisory Panel (1986) "that students using such systems (expert) are not being taught by a machine, they are learning from those who created the courseware which is embodied in the hardware and software of the system. The creators of the courseware have the same task as an ordinary teacher - to respond to the needs of the students in guiding them through the curriculum" and therefore the Panel do not envisage that machines will replace human teachers but expect them to provide valuable assistance throughout education and to allow the teacher to concentrate on helping the student to make the most of what IT can offer; They therefore see the teacher fulfilling the vital role of the "manager of the learning process" therefore "teachers must take a

positive attitude to the use of IT in education".

The IT Advisory Panel (1986), and other authors offer many advantages of computer-assisted learning:

- electronic blackboard on which computer generated displays can be used by the teacher to enhance their presentation of course material.
- The flexibility of IT based learning will avoid the necessity for all students to pursue exactly the same course of study and together with an improved capability for student assessment through IT, will allow a more varied curriculum to be supported.
- There is obvious potential in the simulation capabilities of IT systems which allow students to become involved in situations previously excluded through cost, complexity or risk of accident.
- 4 The teacher may be distanced physically (in the case of computer networking) or temporarily (in the case of interactive video) but this need not imply a loss of communication with the students or a diminution of the intimacy of their relationship.
- 5 Computer-based learning can reduce instructional time while maintaining equivalent performance when compared with the traditional type of lecture/discussion techniques.
- 6 IT can motivate students strongly giving it a powerful advantage.
- 7 IT increases the cost-effectiveness of education and

training systems by eliminating variability caused by differences between instructors.

According to O'Neil, (1981) the advantages of computer based instruction are viewed in terms of cost reduction and improvement of effectiveness. He states that although other media share some of the advantages shown in Table 6 below, he believes that the entire set is unique to computer based instruction:

TABLE NO 6

ADVANTAGES OF COMPUTER BASED INSTRUCTION

PREDOMINANTLY REDUCING COST	PREDOMINANTLY INCREASING EFFECTIVENESS
Reduce training time	Provide consistent high- quality instruction available on large scale.
Reduce reliance on trained instructors	provide high-quality training at remote sites.
Reduce need for using expensive or possibly dangerous operational equipment	provide hands-on, performance-orientated instruction
provide rapid update of material	Permits individualisation of instruction

Source: O'Neil (1981) "Computer-based Instruction - A state of the Art Assessment p,3

The author does qualify the situation by discussing the limits of nonhuman replication as follows:

"Although it is possible to replace much of the education work . . . this work potential cannot be delivered to large

numbers of people without providing a suitable human environment. The replication of accurate information is usually imperfect because of changes in the information between printings or replications. Excellent teachers can correct this". He goes on "computerised coaching and counselling cannot encompass all of the counselling needs of individual students. Interpretation of tests and records must remain a human function, although computers can provide tentative interpretations".

O'Neil (1981) makes the important point with regard to the American educational system, that although 'millions of dollars have been poured into educational improvement and research, few findings have been able to "stick" or be implemented in schools and it appears necessary to change the whole delivery system and in so doing, change the traditions and habit pattern that make it so resistant to the introduction of change. This feeling of impending change in the structure of education is echoed by the IT Advisory Panel (1986) "that the role of formal education may shift and schools may have an increasing part to play in the social life of the community as co-ordinators as well as providers of education".

There are authors who do not necessarily see computer assisted learning as the way forward educationally. Hawkes (1971) states that "it can be argued that it does not make

sense to automate a process unless it is a highly repetitive one. Good teaching is not highly repetitive and I suspect that the computer can only be used to automate the kind of rote learning which is now considered very unfashionable". According to Shea "the desire to build an intelligent computer will not be easily satisfied. . . the fundamental difficulty lies in the fields of educational psychology for we do not know enough about how students learn . . . " Cotterell and Ennals (1983) make the same point "We know precious little about the psychology of learning and what we know is more relevant to the laboratory than to the classroom" and that "teacherproof education schemes prepared by remote academic reformers sit unused on the shelf or are adopted in name only".

According to Karbowiak (1971) at the present time Computer Assisted instruction systems fall into 2 broad categories "Control and practice type instruction systems which supplement the teachers instruction and tutorial systems the purpose of which is to take over from the teacher part of the task of the instruction of new concepts and principles". It is his opinion that students achieve significantly higher levels of proficiency through the use of computer assisted drill and practice instruction systems.

De Ferranti (1971) goes to some length to stress that under no circumstances can the computer based system ever replace the teacher and this seems to be true in practice. Although there is definite evidence of a change of role emerging for practising teachers and lecturers there are no signs of redundancies due to the impact of computerisation.

- POSSIBLE RESEARCH AREAS FOR FUTURE INVESTIGATION

 According to Sage & Smith (1983) "It seems almost mandatory for researchers to conclude everything they write with a remark about the 'need for further research'. If we do, it is not merely acquiescence in convention but a sober statement of bald fact." However the literature did provide a wealth of related issues, many of which would be fascinating to pursue but could not be attempted under the remit of this particular investigation. Examples are as follows:
- 1 Could IT be responsible for removing formal education from its base at the centre of our education system?
- 2 Could/should educational establishments provide a "social" function within communities?
- 3 Has the need for "physical" offices decreased as a result of the ability to communicate at a keystroke?
- 4 Is there a commercial opportunity to market "Education" as a "consumer" product?
- 5 Could IT-aided education be marketed as a leisure industry?
- 6 Is there a general trend towards shorter cycles of change?
- 7 What is the degree of retraining of staff by employers?
- 8 Investigation into the growth of alternative educational methods eg Workshop provision, Open and Distance learning etc.
- 9 The impact of the availability of non-UK educational

- software in the UK.
- 10 The effect of IT on the contraction of educational establishments due to demographic trends.
- 11 The extensive effect of IT on examination systems.
- 12 How appropriate are the traditional barriers between academic disciplines?
- 13 An investigation into the separation of training and education.
- 14 The influence of the DTI (as opposed to the DES) with regard to the application of IT within education.
- 15 The effect on the numbers of IT-competent employees in Britain due to increasing incentives to move to overseas firms.
- 16 The impact and implications of Computerised Administration systems in Colleges.

f summary of the review of pertinent literature

It is useful at this point to summarise the review of pertinent literature.

DEVELOPMENT OF THE COMPUTER IN EDUCATION

The early uses of computers were for mathematics but they have now developed into a tool for use with all subjects this educational curriculum. However the across financial been restricted by the has development constraints of purchasing hardware on one hand and the lack of appropriate staff development for teaching staff on the importance of computer applications other. The is unequivocal and by some it is seen as the education fourth "R" in the curriculum.

DEVELOPMENT OF INFORMATION IN SOCIETY

The work of several prominent researchers who have forecasted the effect of computers and their powerful applications on civilization has been documented. The debate continues, however, as to whether the ability to easily access vast amounts of information will change the structure of society.

DEVELOPMENT OF INFORMATION TECHNOLOGY IN THE CURRICULUM Evidence suggests that the primary sector of education has been more able to implement Information Technology into its

There are definite signs of good information curriculum. in the primary sector where attempts technology practice formulate IT policy statements and to have been made to for progression and development framework devise a information technology. Although it is recognised that there are many constraints, it is suggested that there liaison between education sectors to take should be ${ t IT}$ skills/experience of of any previous advantage liaison could result in the This pupils/students. recognition of various "levels" of information technology capability for each sector and eliminate duplication of "teaching" by the various sectors.

Educational sectors have substantially different approaches The primary sector have information technology. to purchased microcomputers and appear to be moving towards ability to integrate IT into the curriculum. In the secondary sector microcomputers are also predominent and slowly progressing from Mathematics rooms into other based areas to be used as a teaching tool. subject followed a similar trend to the Colleges of FE have The Higher Education sector, however, in secondary sector. the main, use their large mainframe computers for research purposes; although again there is evidence of a change of emphasis in this sector too.

There have been many surveys carried out to ascertain the effect of IT on learners. A particular example is its

effect on motivation. In the primary sector in particular there is well documented evidence to show that computers and information technology enhance the motivation of pupils. Generally there appears to be a move towards ensuring that integrated information technology is applied by pupils more confidently and appropriately to aid problem solving. It would appear that little work has been done to promote fifth generation computers into the curriculum of any educational sector.

THE TREND TOWARDS COMPUTER ASSISTED LEARNING (CAL)

Although at one point in time researchers envisaged that the computer might replace the teacher in the classroom, it would now seem that this will never happen. It is recognised, however, that the role of the teacher is changing, becoming more flexible and becoming more about an ability to "manage" the learning.

The research also highlighted a number of issues relating to information technology which could lend themselves to further investigation.

9

A PERSONAL PERSPECTIVE

lecturer in Business Studies in the Further Education As Sunderland, Tyne & Wear, I share the concern of of sector education about the impact and influence in many Technology on education and training and, prior Information undertaking this present research, took the opportunity to undertake some parochial investigations in to the to pursuance of a BEd Hons Degree at Sunderland subject in The overall aim of the Dissertation Polytechnic in 1988. which the work investigate the ways in a consequence of technological secretary had altered as document the implications for the innovation in order to curriculum content and training for secretarial design, in particular for the Monkwearmouth College, at Commerce Private Secretary's of Chamber London resulting recommendations are detailed The Certificate. recommendations Table Whilst these in 7. below outlined above they also had wider the aims incorporated implications.

TABLE NO 7
RECOMMENDATIONS EXTRACTED FROM PREVIOUS RESEARCH WORK
BY P COLLINS

definite lack of 1 is evidence from the data of There Colleges as far and employers liaison between information technology is training in secretarial Department of the Business Studies concerned and College should take the initiative in Monkwearmouth Secretarial specific appointing a respect by this the this aspect of be responsible for Lecturer to constantly monitoring the the remit of curriculum with market and hence the information technology changing the ensuring of employers thus training requirements of the College's curriculum content updating of secretarial courses.

- In view of the relevance of information processing to the role of t he secretary and the fact that this is recognised by ICC, who have included it as part of the overall certificate, the PSC course should be modified to enable students to take the information processing option offered by the ICC in addition to single-subject word processing examinations.
- 3 Students who hold qualifications in word processing will find this an advantage as far as employment prospects are concerned and the acquisition of such certificates should be encouraged but it appears to be equally important that the educational concepts of word processing should be understood by secretarial students in order to promote transfer of learning when students are confronted by other systems when they leave the College environment.
- Information technology is very often defined as data or text processing and I found that I had to be particularly careful not to fall into this trap because the evidence clearly shows that communications technology is utilised as much as word processing and more than data processing. Therefore it is recommended that Lecturers encourage students to use the communications technology available to them at College ie Prestel in the library and the electronic mail facility at present housed in Room 108 at the Swan Street Centre.
- The impact of information technology has not altered the need for secretaries to be able to demonstrate a whole range of life and interpersonal skills and because these skills are so necessary to the competent secretary it is recommended that the Course Team address the problems of ways in which these skills could be integrated into the curriculum of the LCC PSC course at Monkwearmouth College.
- A further curriculum area to be developed by the ICC PSC course team should be to encourage their secretarial students to view themselves as being capable of increasing management effectiveness as this will be expected of them by their employers.
- 7 Whilst not supported directly by the empirical evidence and research undertaken, but in order to promote managerial/secretarial effectiveness, consideration be given to including, in the management courses offered within the Department, a component designed to enable

utilise their secretarial services Managers to given to Additionally, consideration be efficiently. information technology the degree of basic reviewing training included on management courses.

Course Design, Curriculum "An Investigation into the Ref Technological Training implications of Content and Chamber of Commerce innovation for the London Secretary's Certificate - Sunderland Polytechnic 1988"

of the recommendations in Table No 7 above A review that the scope of my previous research was indicates limited to discovering whether secretarial narrowly students were being adequately educated/trained for the advances to be found in the jobs they would technological The overall aim was, therefore to assess finally acquire. COMPETENCE in the skill of information technology or the did not touch upon the process model and product the role of information technology in the implications of business studies curriculum generally.

Following the submission of the Dissertation to the Head of in Studies Faculty, however, the course Business with the modified in line question has now been The satisfactory outcome of this previous recommendations. research, together with the interest in the process aspect of the topic emanating from my previous research period, has prompted this present, much wider, research, information technology practice in current educational/training establishments in Sunderland generally.

The review of literature highlighted in this chapter has enabled me to focus in detail on the issues to be addressed in this current investigation and these are highlighted in the next section.

h pertinent issues arising from the review of the literature

These issues have been identified as follows:

- 1 How is information technology perceived by the tutor and the learner in the Business studies curriculum?
- What effect does the implementation of information technology in the curriculum have for the role of the tutor?
- 3 What degree of advancement has been made in information technology applications within the various educational sectors of Sunderland?
- 4 What developments have been made to integrate information technology into the Business Studies curriculum of educational establishments in Sunderland?
- 5 What are the "social" implications of the acquisition of information technology skills?
- 6 How does the acquisition of information technology skills affect the motivation, attention and interest of business studies pupils/students/trainees?
- 7 To what extent do the educational sectors within Sunderland communicate/liaise in order to ensure organised progression and development in information technology competence in learners.

In order to obtain as much data as possible, over as wide a section of the business studies curriculum as possible, this present research will include representative establishments of the various educational sectors in Sunderland, Tyne & Wear ie, schools, colleges, private business training centres and the Polytechnic.

The practical implementation of the research is outlined in the next chapter, chapter 3, Methodological approach. Consideration is given in this Chapter to the different ways in which the most important variables in the study might be measured and indications of the methodology to be used.

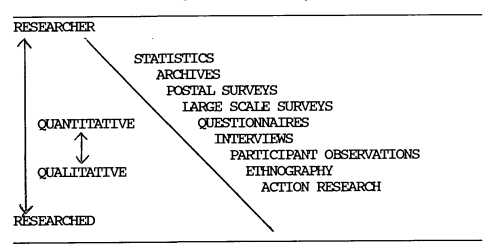
According to Daphne Johnson (Bell et al, 1984) the fieldwork period of a professional inquiry is likely to be where the researcher invests most in terms of time and personal involvement. For this reason it was critical that the most appropriate and effective techniques applicable for this particular inquiry were used and therefore this Chapter highlights the reasoning for the methodology which was utilised.

in the selection of the most appropriate То techniques it was useful to bear issues in mind the suggested by Elliott (1981) as to whether the techniques adopted would: "(1) provide evidence of how well the course implemented, (2) provide evidence of of action had been and (3) show a range of techniques". unintended outcomes, There is a wide and varied range of techniques available to the researcher and it is important to utilise a number of them to show multiple perspectives in order to establish greater validity and reduce the bias of the researcher.

fact Elliott (1981) summarises 13 different ways in In which data can be collected, ie Checklists, Observing, Triangulation, Analytical memos, Reports, Shadow study, Documentary evidence, Diaries, Interviews, Profiles, Tape/Video recordings, Commentaries Photographic and evidence and a number of these techniques were appropriate for my research.

plot methodological techniques along a authors Many indicating the subjectivity/objectivity of each spectrum Table 8 below. It can be argued that those at the qualitative end of the spectrum are usually considered to subjective and possibly therefore lack a check on their validity whilst those at the quantitative end of spectrum are considered to be too objective for small scale it is often necessary to go back to the data research as However this is an over-simplification for true meaning. of the advantages and disadvantages of the techniques and does not take account of other factors ie data of the more subjective type is often much more interesting or that postal questionnaires can never be truly objective because the parameters to the questions have already been set by The point is reiterated therefore that a researcher. the range of techniques is required.

TABLE NO 8
SPECTRUM OF DATA COLLECTION TECHNIQUES ILLUSTRATING
QUANTITATIVENESS/QUALITATIVENESS



first objective in this research was to enlist the help appropriate training establishments and this was put in motion by sending an explanatory letter (Appendix 3) to educational establishments in Sunderland. There is various obvious difficulty when collecting data of the true the representativeness of it and therefore the initial approach all relevant institutions. These were made to was Tertiary Colleges Polytechnic, the 2 Sunderland College and Wearside College, 17 Monkwearmouth secondary schools and 10 private training establishments (Appendix 4). The letters were institutions in total cards to be returned post pre-paid accompanied by indicating the willingness of the organisation to assist.

The details of those participating in the research are outlined in Appendix No 6. Initially there were 11 replies offering to help in the research. This gave an overall percentage reply of 36%.

The return rate was disappointing and a second follow-up letter was sent to the non-respondents (Appendix 5). The second letter elicited 6 additional offers of help bringing the percentage replies to 56%.

It was planned to make at least 3 visits to each of the 17 educational establishments. The first visit was designed to establish a relationship with a personal contact and to gain certain quantitative data as to lecture/teacher/trainer expertise and qualifications (see Appendix 7), hardware/software utilisation (see Appendix 8 and Courses offered (see Appendix 9).

The second visit would be designed to elaborate on information already received and to gain more qualitative data from the business studies personnel. The third visit would be concerned with the "learners" themselves and would include classroom observation and a collection of both subjective and objective data from the learners. A timetable of visits made to each establishment is given at Appendix 10.

Following the initial visit to each of the 17 educational establishments it was necessary to exclude 2 of these from further research because one proved to be, to all intents and purposes, an actual company rather than a training establishment and the second was specifically geared to training for retail outlets.

Although a variety of methods were used for the overall collection of the information during the initial contact visit to each of the 15 participating establishments 3 questionnaires were completed as follows:

- 1 IT in the Business Studies curriculum Teacher/lecturer/trainer background information. (Appendix 7)
- 2 IT in the Business Studies curriculum Equipment details (Appendix 8)
- 3 IT in the Business Studies Curriculum Course details. (Appendix 9)

Questionnaires were used at this point in order to gain a substantial amount of quantitative data. It was felt that this method was relevant because questionnaires have the advantage of being cheap to administer, can be used for volume and are relatively easy to analyse.

second visit to each establishment involved interviews The in order to consolidate on the emerging data with tutors and gain a more detailed insight questionnaires from the information technology in the business role of into These interviews with teaching staff studies curriculum. The biggest advantage further qualitative data. elicited is its adaptability. data collection method of this consist of structured or pre-set questions Interviews can The semi-structured or totally unstructured questions. of type

interview was thought to be the most appropriate so that previously developed themes from analytical greater clarification receive questionnaires would There were disadvantages to overcome. (Appendix 11). time-consuming activity and a very subjective is In the first instance there was the problem of technique. to conduct the interviews because of the differing where emerge from different environments. which could data the numbers of interviews involved and However because of the problems of timetabling (interviewer and interviewees!) together with transportation problems the interviews were conducted at the premises of the educational establishment concerned.

to whether the interviewer and Researchers debate as interviewee should sit facing each other, because people freely and fluently that way, or, as Stenhouse talk more prefers, to sit side by side. Stenhouse's practice, to feeling of confidence and trust was adopted for enhance а the interviews. Stenhouse prefers using a the conduct of interviewer against recorder protect the to misrepresentation and because it captures the vividness of (1978) also favours recording but admits speech. Simons According to Walker (1985) that it can be intrusive. tape-recording and note-taking are more different than they first seem because they imply a different relationship. at that note-taking draws the researcher into He feels

interpretation early in the study. The data emerging from the semi-structured questions (Appendix 18) during the interview sessions were tape-recorded where possible and fell into 5 categories ie

Communication

Management

Methodology

Learners

Assessment/Evaluation

For the purposes of this inquiry the third visit involved collection of 2 types. Firstly of the qualitative type where pupils/students/trainees were observed in the aspect of the business studies curriculum in practical IT order to ascertain more precisely the extent of information technology in the curriculum. Walker's example (1985) was followed when he investigated the work of school inspectors by observing them at work in the "day of the life" kind. According to Stenhouse (1982), "this observation is not in participant observation though classic sense superficially it has a participant appearance!" technique was used to "go where the action is" in order to provide ecological validity. In other words the research took place in natural settings not laboratory conditions. had obvious advantages in that it can be seen at first This IT was represented in the business studies hand how curriculum, but there were disadvantages, or problematic areas, which had to be borne in mind. The first of these was the basic problem of whether the Case studies research approach was a valid technique, as far as this particular issue was concerned.

According to Kenny and Grotelueschen (1984) one of their strategies for using a case study is that "it is more appropriate". On the other hand Walker (1983) gives "three good reasons for not doing case studies in curriculum "Case study research is an intervention and research. often an uncontrolled intervention in the life of others, provides a biased view, a distorted picture of the way things are and is essentially conservative". However he qualifies this by posing the question "but are these enough The justification for using this for not doing it?" approach was to follow the advice of Shaw (1978) in that "Representativeness is the key" and Stenhouse (1988) "case studies offer a truth at a particular time under particular Hence the results of this inquiry will be circumstances". illuminative rather than generalizable.

Prior to the actual observation the advice of Johnson (in Bell et al 1984) was followed ie in order to be as unobtrusive as possible details of all the people in the "observable areas" was obtained. Then there was the question of the timescale involved. How much time would be considered to be indicative of a true representation of a

Bearing in mind the constraints, a situation? classroom made to observe in all those decision was educational/training establishments who had agreed to participate in the research. The actual time spent in each establishment varied but usually followed the class period of tuition varying from a 35 minute period in a secondary school to a 2-hour block in the tertiary sector.

There was then the question of immersion into the observational area to minimise influencing the data. This problem was again alleviated at the 'homework' stage by explaining fully to those involved the purposes of the research prior to the observation.

a consideration of how to collect lead to This As the fundamental task of the observer is observations. taking of fieldnotes, and copious the said to be note-taking may appear off-putting to those observed this problem was minimised by designing timed checklists which required the minimum of input and also to focus on the issues of interest - McIntyre (in Morrison 1972) "Only by recognising that he must ignore much that is happening and by focusing on carefully selected and pre-defined facets of classroom activity can the observer hope to avoid a subjectivity of which he cannot himself be aware".

Additionally the skill of shorthand notetaking was utilised

in this context to note behavioural cues and this was supplemented by a cross-referenced filing system to keep track of developing theoretical issues.

Also on the third visit the learners were issued with a lengthy questionnaire to complete (Appendix 12) and this was completed by 424 learners thus achieving valuable objective data about the learners' perceptions of information technology in the business studies curriculum.

Throughout the whole of the inquiry period all ad hoc data was recorded in the form of analytical memos, suitably cross-referenced, because as far as the data bank is concerned, the "researcher must be responsible for the investigation he/she has undertaken even if he/she is never called upon to render that account" - Johnson In J Bell et al (1984).

Stenhouse (1982) has a wry comment on this point "the problems of record-keeping are less a matter of sensitivity than of efficiency. It is on them that the plans of many case study researchers are wrecked!" On the same topic, and to be taken as a word of warning, Walker (1985) states that it is important not to lose sight of the intent and purpose of the project or to design complex and demanding research or evaluation studies that might drain energy better put to other purposes!" These points were borne in

mind throughout the period of the research and particularly at the stage of implementation which is described in the Chapter 3 "Research Evidence".

All relevant education/training establishments within Sunderland were initially contacted to participate in this research as follows:

- 1 Higher Education establishment
- 2 Tertiary Colleges
- 16 Secondary Schools
- 10 Private Training Agencies (see Appendix 4).

Colleges in the tertiary sector and Both the from the Higher Education sector agreed to Polytechnic Seven of the 16 Secondary participate in the research. schools agreed to participate giving a percentage response rate from this sector of 43%. Seven of the 10 Private Training Agencies agreed to participate in the research giving a percentage response rate from this sector of 70%. Overall, from initial requests to 29 institutions, agreed to participate in the research giving an overall However 2 of these percentage response rate of 58%. not used because of reasons cited institutions were Further details of the Institutions who took part earlier. in the research are given at Appendix 6.

The resulting data, the collection of which has been outlined in Chapter 2, has been categorised into general areas as follows:

Tutor expertise
Hardware/software
Courses
Methodology
Learners.

The evidence will be detailed under these headings in this chapter.

a.

TUTOR EXPERTISE

in the first instance, to gain a interesting, Ιt preliminary insight into the background of the people who ultimately responsible for delivering information are technology in the business studies curriculum in view of "newness" of the subject. The initial the relative completed by 70 7) was questionnaire (Appendix lecturers/teachers/trainers/tutors. These tutors indicated their "designation" to be as follows:

TABLE NO 9

EXTRACTED RESULTS OF QUESTIONNAIRE TEACHER/LECTURER/TRAINER
BACKGROUND INFORMATION (APPENDIX 7)

	DESIGNATION
	LECTURER
	TEACHER
	TRAINER
	TUTOR
	TUTOR

The full results of the questionnaire are detailed in Appendix 13 but the key facts are reported here. Overall 40% of the tutors had been teaching for over 10 years and 60% 10 years or less. (see Table 10 below).

TABLE NO 10
EXTRACTED RESULTS OF QUESTIONNAIRE TEACHER/LECTURER/TRAINER - BACKGROUND INFORMATION
(APPENDIX 7)

		8
GENERAL "TEACHING"	20 YEARS OR OVER	9.9
EXPERIENCE	15-19 YEARS	9,9
	10-14 YEARS	19.7
	5-9 YEARS	28.2
	4 YEARS OR LESS	31.0

The data reveals that those employed in the private educational sector in Sunderland had far less general teaching experience than their colleagues in the secondary and tertiary sectors.

TABLE NO 11
EXTRACTED RESULTS OF QUESTIONNAIRE TEACHER/LECTURER/TRAINER BACKGROUND INFORMATION
(APPENDIX 7)

YEARS OF TEAC	THING EXPERIEN	ICE			
	OVER 20	15-19	10-14	5-9	4 YRS OR LESS
TERTIARY SECONDARY PRIVATE	12.9 13.0 -	12.9 13.0	25.8 21.7 6.3	32.3 26.1 25.0	16.1 20.1 68.8

However, although those from the tertiary and secondary sector had extensively more general experience there was little measurable difference between the sectors of their IT teaching experience.

TABLE NO 12

EXTRACTED RESULTS FROM QUESTIONNAIRE

TEACHER/LECTURER/TRAINER BACKGROUND INFORMATION
(APPENDIX 7)

SPECIFIC IT	TEACHING E	XPERIENCE	<u>-</u>					
	OVER 20	15 - 19	10-14	5 - 9	1-4	LESS YEAR	THAN	1
TERTTARY	6.5	6.5	3.2	32.3	41.9	6.5		
SECONDARY	_	_	4.3	26.1	60.9	8.7		
PRIVATE	_	_	-	18.8	62.5	18.8		

Overall 63.4% of those surveyed had less than 5 years IT teaching experience. The majority from each sector had

between 1-4 years teaching experience ie 41.9% of those from tertiary, 60.9% from those from secondary and 62.5% of those from the private sector. It was not possible to ascertain from the data how each tutor perceived "IT teaching experience" and it may have been the case that those who indicated lengthy experience may, in fact, have been referring to "computer teaching experience" rather than "information technology teaching experience".

Overall 64.8% of the tutors had a Degree (see Table 13 below).

TABLE NO 13

RESULTS OF QUESTIONNAIRE - TEACHER/LECTURER/TRAINER
BACKGROUND INFORMATION (APPENDIX 7)

UALIFICATIONS	
DEGREE	64.8
CERTIFICATE IN EDUCATION	42.3
TEACHERS' CERT IN OFFICE	
STUDIES	11.3
TEACHING DIPLOMA IN	
COMPUTING/IT	4.2

A breakdown between sectors reveals that more lecturers from the tertiary than any other sector possessed a Degree (52.2%). In the private sector only 13% possessed a degree and 10% a Certificate in Education (see Table 14 below).

TABLE NO 14
EXTRACTED RESULTS FROM QUESTIONNAIRE
TEACHER/LECTURER/TRAINER BACKGROUND INFORMATION
(APPENDIX 7)

QUALIFICATION	NS (IN PERCE	VIAGE TERMS)		
	DEGREE %	CERT ED	OFF STUDIES %	DIP COM %
TERTTARY	52.2	46.7	50.0	33.3
SECONDARY	34.8	43.3	37.5	33.3
PRIVATE	13.0	10.0	12.5	33.3

Although more tutors from tertiary than any other sector possessed an Office Studies Certificate it was interesting to note that all 3 sectors indicated that only a third of their tutors possessed a Diploma in Computer Studies.

percent of respondents indicated that they had undertaken staff development in IT at a Polytechnic, The undertaking staff highest number of tutors second development in IT was in-house (40.6%). Few respondents IT staff development with (1.4%)had undertaken manufacturers (Table 15 below).

TABLE NO 15
EXTRACTED RESULTS OF QUESTIONNAIRE TEACHER/LECTURER/TRAINER BACKGROUND INFORMATION
(APPENDIX 7)

PERCENTAGE	OF	TUTORS	WHO	HAVE	UNDERTAKEN	STAFF	DEVELOPMENT
IN IT ANALYSE	D BY	ESTABLIS	HMENTS	}	8		
Staff Develop Polytechnic		undertak	en in	a	50.	.7	
Staff Develop	ment	at Colle	ge		31.	.9	

Staff Development at School	18.8
Staff Development with Manufacturers	1.4
Staff development in-house	40.6
Staff development in industry	18.8

This data has been further categorised to show instances of staff development according to educational sector (Table 16 below).

TABLE NO 16

EXTRACTED RESULTS FROM QUESTIONNAIRE

TEACHER/LECTURER/TRAINER BACKGROUND INFORMATION
(APPENDIX 7)

STAFF DEVELO	PMENT UND	ERTAKEN :	IN IT (A	ACTUAL N	TUMBERS)	
•	POLY	COLL	SCH	MAN	IN HOUSE	INDUSTRY
TERTIARY SECONDARY PRIVATE	19 10 6	14 5 3	1 12 0	1 0 0	8 10 10	8 3 2

Although the call for appropriate staff development in IT is well documented it appears from the interviews with tutors that it is organised on a fairly unstructured basis in Sunderland (see Table 17 below). There was little evidence of any researched programme of staff development in IT and could best be described as a "bottom-up approach".

TABLE NO 17 EXTRACTED DATA FROM INTERVIEW WITH TUTORS (APPENDIX 18)

"WHO IS RESPONSIBLE FOR STAFF DEVELOPMENT IN IT AND HOW IS IT ORGANISED?"

TERTLARY

- 1 Assistant Head of Dept for staff development generally.
- 2 Staff development tutor generally.
- On a School basis ad hoc probably organised by Staff Development tutor.

SECONDARY

- 4 ITAC Co-ordinator, Head of IT but priority not there for IT no response pupils teach teachers
- 5 head of Maths Dept Business studies for Amstrad training
- TVEI Co-ordinator In-service training Head of IT/also 6 requests result of days after school as a staff - very informal
- 7 Head of Computing Studies
- 8 Computer available for use. In-service training days and on an ad hoc basis
- 13 Head of IT in-service sessions a computing room available to try things out

PRIVATE

- 9 Manager no policy but if staff indicate an interest then it will be organised.
- 10 Staff training remit of the Manager but IT from trainer
- 14 Manager of the Centre but Head Office offers updating courses at centres around the country
- 16 Management/staff ask/make recommendations
- 17 IT tutor staff are invited onto commercial courses sit in with groups. Tutors are encouraged to use the facilities

The commercial/industrial experience generally of the respondents highlighted from the questionnaire (Appendix 7) is given in Table 18 overleaf.

TABLE NO 18

EXTRACTED RESULTS OF QUESTIONNAIRE TEACHER/LECTURER/TRAINER BACKGROUND INFORMATION
(APPENDIX 7)

		
		8
COMMERCIAL/INDUSTRIAL	10 YEARS OR OVER	46.5
EXPERIENCE	5 YEARS OR OVER	18.3
	1 YEAR OR OVER	11.3
	6 MONTHS - 1 YEAR	2.8
	3 months - 6 months	5.6
	none at all	14.1

This can be analysed between the 3 sectors as follows:

TABLE NO 19
EXTRACTED RESULTS OF QUESTIONNAIRE TEACHER/LECTURER/TRAINER BACKGROUND INFORMATION
(APPENDIX 7)

AMOUNT OF	INDUSTRIAL E	(PERIENCE				
	> 10 YRS	> 5 YRS %	>1 YR %	6M-1YR %	3-6MTHS %	NONE %
TERTLARY	22.5	12.7	4.2	1.4	_	2.8
SECONDARY	11.3	4.2	6.6	1.4	2.8	7.0
PRIVATE	12.7	1.4	1.4-	-	2.85	4.2

Therefore minimal percentages of tutors from the tertiary (4.2%) had less than 1 years industrial experience. The figure is slightly higher for the private sector (7%) but the highest incidence of less than 1 years industrial experience is from the secondary section (11.2%).

There was little evidence, from the interviewed tutors, of any links with industry as far as development in IT was

concerned on the business studies courses. The learners themselves, in the main, "discovered" progress in IT in industry through private assignment/research work or through works experience (see Table 20 below).

TABLE NO 20 EXTRACTED DATA FROM INTERVIEW WITH TUTORS (APPENDIX 18)

"WHAT LINKS CONCERNED?" TERTIARY	ARE THERE WITH INDUSTRY AS FAR AS IT IS
1	None
2	None as a College
3	None - works experience indicated that similar software was encountered.
SECONDARY	
4	Nissan - but they are back-peddling now. Flexible learning centre - Enterprise Centre
5	Pupils find their own links for assignment work.
6	Works experience - incidental whether IT
7	None
8	None direct. However pupils undertake work related project for GCSE
13	Use of Enterprise centre
PRIVATE	
9	Linked through work placement
10	No official links
11	
12	
14	None apart from placement where they try to copy their software
16	Small companies in the area, larger firms in Scotland and Yorkshire
17	

hardware/software

The interview with tutors (Appendix 18) revealed that the ratio of computers to business studies students throughout the region was generally on a one to one basis (see Table 21 below).

TABLE NO 21 EXTRACTED DATA FROM INTERVIEW WITH TUTORS (APPENDIX 18)

"WHAT STUDENT	IS ?	THE	AVERAGE	RATIO	OF	HARDWARE/SOFTWARE	PER
TERTIAR	<u> </u>						

- 1 1:1 2 2:3
- 3 1:1

SECONDARY

All participating secondary schools indicated computers on a ratio of 1:1 apart from one which was reported as 1:20.

PRIVATE

All participating private training agencies indicated computers on a ratio of 1:1

However the learner's questionnaire (Appendix 12) indicated that 42% had had to share a computer at some point; although this was more prevalent in the tertiary sector ie 50.9%.

Fifty one percent of respondents to the learners questionnaire (Appendix 12) had access to a computer at home. Analysed by gender this proved to be 39.9% female and 60.1% male.

Only 14.6% had a computer at home which was compatible with the one used in their educational establishment. Table 22 shows the percentage of students with compatible computers divided by sector and indicating gender.

TABLE NO 22
EXTRACTED DATA FROM QUESTIONNAIRE TO LEARNERS
(APPENDIX 12)

THE OVERALL PERCENTAGE OF LEARNERS (14.6%) WHO HAVE A COMPUTER AT HOME WHICH WAS COMPATIBLE WITH THE ONE ON THEIR COURSE ANALYSED BY EDUCATIONAL SECTOR

TERTIARY 15.5% SECONDARY 16.1% PRIVATE 12.0%

THE OVERALL PERCENTAGE OF LEARNERS (14.6%) WHO HAVE A COMPUTER AT HOME WHICH WAS COMPATIBLE WITH THE ONE OF THEIR COURSE ANALYSED BY GENDER.

MALE 52.2% FEMALE 47.8%

There was therefore no significant difference from which sector these respondents were from but the gender issue could be significant in that it indicates that females more than males appeared to be more aware of the relevance of having a computer at home which was compatible with the one in their educational institution.

However, twice as many of those who did have a compatible computer at home appeared to use it more than the median time of 1 hour (see Table 23 below).

TABLE NO 23
EXTRACTED DATA FROM QUESTIONNAIRE TO LEARNERS
(APPENDIX 12)

NUME	BERS	OF	LEA	RNERS	WHO	HAVE	A	COMPAT	TBLE	COMPUT	ER	AΤ	HOME
OT	SHOW	TI	ME	SPENT	ON	THE	COM	PUTER	AΤ	HOME	RE	PRES	ENTED
ABOV	E/BELC	W ME	DIAN	OF 1 H	OUR								

NOS OF STUDENTS WITH COMPATIBLE COMPUTER

GT MEDIAN 27 LE MEDIAN 14

However of the 17.6% overall who used any computer at home for more than 5 hours a week 15.1% were male!

The reaction of learners by sector as to enjoyment of using computers generally is shown in Table 24 below.

TABLE NO 24
EXTRACTED DATA FROM QUESTIONNAIRE TO LEARNERS (APPENDIX 12)

ENTOYMENT OF COMPUTERS GENERALLY ANALYSED BY SECTOR

mbonmii oi o			
	ITS GREAT	ITS OK	NOT AT ALL
	%	8	8
TERTIARY	35.3	56.9	7.8
SECONDARY	48.5	50.8	0.8
PRIVATE	32.0	64.8	3.3

The secondary sector seemed to indicate a more positive attitude to the use of computers. It may be relevant therefore to point out that this sector has more access to computers at home.

TABLE NO 25
EXTRACTED DATA FROM QUESTIONNAIRE TO LEARNERS (APPENDIX 12)

ACCESS TO COMPU	TERS AT HOME		
TERTIARY 43.1	% SECONDARY 63.4	PRIVATE 46.3	

The Table below analyses the issue of access to a computer at home by gender, between the educational sectors.

TABLE NO 26
EXTRACTED DATA FROM QUESTIONNAIRE TO LEARNERS (APPENDIX 12)

ACCESS AND GENDE	TO R	COMPUTER	AT	HOME	ANALYSED	BY	EDUCATIONAL	SECTOR
		TER %	TIARY		SECONDA %	RY	PRIVATE %	
MALE		16.	8		32.1		28.1	
FEMALE		26.	3		31.3		16.2	

There appears to be a reversal of trends between the tertiary and private sectors ie in the tertiary sector 10% more females than males have access to a computer at home whereas in the private sector the opposite is the case. However in the secondary sector, who have been perceived to generally enjoy computers more (see Table 26 above) there are an equal number of males and females with access to a computer at home.

The personal interviews with tutors (see Table 27 below) revealed that the decision as to which hardware to purchase was, in the main, made by a Head of Department or Manager.

TABLE NO 27
EXTRACTED DATA FROM INTERVIEW WITH TUTORS (APPENDIX 18)

WHO DECIDES ON THE PURCHASE OF HARDWARE/SOFTWARE?

TERTIARY

- 1 IT Tutor/Assistant Head of Department
- 2 Head of Faculty/Head of Schools
- Management in consultation with staff

SECONDARY

- 5 Head of Department
- 6 Head of Department
- 7 LEA
- 8 IFA Advisor for hardware and Head of Department for software
- 13 Head of Department

PRIVATE

- 9 Manager
- 10 Trainers say what is needed someone else decides on cost
- 14 Head Office for hardware software the Manager
- 16 Ass Manager requirements of outside organisations and suggestions from staff

The reasons given for choosing a particular type of hardware were mainly twofold "cost" and "on recommendation". (For other reasons see Table 28 below).

TABLE NO 28
EXTRACTED DATA FROM INTERVIEW WITH TUTORS (APPENDIX 18)

ON WHAT BASIS AF	RE THESE DECISIONS MAI	DE?			
TERTIARY					
1	cost				
2	-				
3	-				
<u>SECONDARY</u>					
4	-				
5	cost/user f		ations		from
	colleagues in other	schools.			
6	cost and relevance t	to the courses			
7	LEA				
8	Recommendations from				
13	Price, technical	support,	use	in	other
	establishments.				
PRIVATE					
9	cost - industry/com				
10	The requirements	s of the	course	_	new
	developments in IT				

Interviewed tutors said there was no specific budget for IT, more generally there existed a budget for Business Studies out of which IT had to be financed (see Table 29 below).

TABLE NO 29
EXTRACTED DATA FROM INTERVIEW WITH TUTORS (APPENDIX 18)

"IS THERE ANY SPECIFIC BUDGETARY CONTROL FOR IT PROVISION?" TERTIARY No, bids are just put forward for IT. 1 No provision specifically for IT 2 3 SECONDARY Head controls budget but very receptive to requests. 4 Try to get funds from TVEI - No 5 6 Each Department has a budget Not aware of any - TVEI influences 7 Each Department has a budget 8 Included in business studies budget 13 PRIVATE 9 No Yes - budget worked out 12 months in advance 10 14 Yes 15 Yes - budget for Borough Tecs 16 17 No

only the tertiary As outlined in Appendix 15 one private training establishment establishments and The higher educational computers. possess IBM private training tertiary and 3 establishment, one IBM compatible machines. Amstrad establishments possess popular for the teaching of business studies very 8256 is All 7 schools have these machines. Three Schools. in the of the private training establishments also have out of Six out of the 7 schools also have Nimbus machines. these mainly for computing work used but these are networks for Business Studies. Only one generally not tertiary College, has BBC computers establishment, a (Appendix 15).

Although all establishments have dot matrix printers only 1 tertiary has a daisy wheel printer and the higher education establishment, 1 tertiary and 1 private training establishment have laser printers (Appendix 15).

A review of developments in software applications was undertaken in the various stages of data collection.

The learner's questionnaire (Appendix 12 and Table 29 below) indicated that by far the most popular piece of software - in terms of use and 'enjoyment' - used in Sunderland on business studies courses is word processing. Overall it was used by 92.9% of learners and said to be enjoyed by 88.5% of them. Table 30 shows these figures divided by educational sector.

TABLE NO 30 EXTRACTED DATA FROM QUESTIONNAIRE TO LEARNERS (APPENDIX 12)

USE AND ENJO	MENT OF SOFTWARE APPLICATIONS			
	USE OF WORD PROCESSING	ENJOYMENT PROCESSING	OF	WORD
	(92.9% overall)	(88.5% overal)	L)	
TERTIARY	41.3%	39.6%		
SECONDARY	28.7%	30.7%		
PRIVATE	30%	29.6%		

It appeared that the actual brandname of the software used for this application (Appendix 16) was not relevant as many different kinds were quoted as being used. However the most popular word processing system in the Schools is Locoscript but the most popular system overall

in 4 private training It is used is Wordstar. establishments, 1 school and the higher educational The second most popular word processing establishment. system overall was Wordperfect which was used in 3 private training establishments and 1 of the tertiary Colleges. Third in popularity was Multimate which was used in 1 tertiary and 1 private training establishment (Appendix In many establishments the learners had recognised 15). importance of the benefits of word processing for the assignment work.

The learner's questionnaire (Appendix 12) also revealed that, overall, 78.3% used databases on their courses; 49.8% of those who used it, enjoyed using it. The division of these percentages into educational sectors reveals a sharp drop in the numbers of learners from the secondary sector who use, and therefore have an opportunity to enjoy, database application.

TABLE NO 31

EXTRACTED DATA FROM QUESTIONNAIRE TO LEARNERS (APPENDIX 12)

USE AND ENJO	YMENT OF SOFTWARE APPLICATION	ONS
	USE OF DATABASES	ENJOYMENT OF DATABASES
TERTIARY	50.7%	49.8%
SECONDARY	16.4%	18.7%
PRIVATE	32.9%	31.5%

The actual business education market in Sunderland appears to be monopolised by various versions of the database software brandname "Dbase" (see Appendix 14).

seen from the extract of results in Table 32 It can be the 77.1% of respondents who use that from on their business studies courses generally spreadsheets there are significantly more from the tertiary sector the secondary sector only 19.3% (54.9%). In spreadsheets although 17.3% from this sector indicated that The difference between the they enjoyed using them. various spreadsheet software was irrelevant being mainly Lotus 123 or a lookalike (Appendix 15).

TABLE NO 32
EXTRACTED DATA FROM QUESTIONNAIRE TO LEARNERS (APPENDIX 12)

USE AND ENJOYMENT OF SOFTWARE APPLICATIONS						
	USE OF SPREADSHEETS	ENJOYMENT OF SPREADSHEETS				
TERTIARY SECONDARY PRIVATE	54,9% 14.3% 30.8%	51.3% 17.3% 31.4%				

Supercalc was the most popular spreadsheet, being used in 2 schools and 4 private training establishments. Lotus 123 was more popular in tertiary (2 establishments) and was also used in 1 private training establishment (Appendix 15). Other spreadsheets in use were VP Planner, Multiplan and As Easy As.

Integrated software was used in few secondary schools, 6.8%. Of the 28.1% overall response indicating the use of

integrated software, 67% were in the tertiary sector and 61.5% of those who enjoyed using it were from the tertiary sector. Twenty six point one of those who used it were therefore from the private sector. Although Mini Office Professional was very popular in Schools there was no popular system overall. Those mentioned included First Choice and Ability, both used in the tertiary sector (Appendix 15).

Other, but much less predominant software applications, used in the business studies curriculum of Sunderland are desk top publishing, used by 29.5% but, surprisingly 50.5% of this was in the secondary sector (Table 33 below).

TABLE NO 33 EXTRACTED DATA FROM QUESTIONNAIRE TO LEARNERS (APPENDIX 12)

USE OF DESK TOP	PUBLISHING ON BUSINESS STUDIES	COURSES
	USE OF DIP ON COURSE %	ENJOYMENT OF DIP
TERTIARY	20.0	22.0
SECONDARY	50.5	51.0
PRIVATE	29.5	27.0

Two schools used Newsdesk and the higher educational establishment used Harvard Graphics/Ventura. Others mentioned in the survey were Newsmaster, Microdesign, DTP, Stop Press, Timeworks, Pagemaker and First Publisher (Appendix 14).

Although the variety of software applications has advanced rapidly the results of the learners questionnaire (Appendix 12) revealed there was very little use being made of business games (15%) or accounts software (16.6%). However these types of software were mainly used in the tertiary and private sector. Accounts software was only used by 9.6% of learners in the secondary sector.

Thirty point eight percent of learners indicated that they did programming on their courses. Of this figure 39.2% were from the private sector, 38.2% from the secondary sector and 22.5% from the tertiary sector.

It was interesting to note that out of all the software mentioned by the learners there was definite evidence of females enjoying all the software more than the males with 2 important exceptions, ie accounts software and programming (see Table 34 below).

TABLE NO 34 EXTRACTED DATA FROM QUESTIONNAIRE TO LEARNERS (APPENDIX 12)

ENJOYMENT OF SOFTWARE APPI	LICATIONS ANALYSED	BY GENDER
	MALE	FEMALE
	8	8
WORD PROCESSING	35.4	64.6
SPREADSHEETS	39.8	60.2
DATABASES	37.3	62.7
INTEGRATED PACKAGES	41.5	58.5
DESK TOP PUBLISHING	56.0	44.0
ACCOUNTS	56.4	43.6
PROGRAMMING	61.9	38.1

No

No Yes

10

14

As far as fifth generation computing is concerned the learners questionnaire results (Appendix 12) revealed that there appears to be little advancement, only 19.4% learners had used electronic mail. The interview situation with tutors revealed little use of Computer Assisted Learning (see Table 35 below).

TABLE NO 35
EXTRACTED DATA FROM INTERVIEW WITH TUTORS (APPENDIX 18)

"DO YOU USE ANY FORM OF CAL/IV?" TERTIARY Phd CAL but it has not assistant doing on 1 Research a Department -MBA use CAL on the diffused into the been Accounting course 2 No IV SECONDARY in another Dept CAL partly Yourself Supercalc 2 but not impressed 5 Teach little complicated for pupils 6 No 7 No 8 No No 13 PRIVATE

This would further indicate that computer assisted learning has not made any advance in the business studies curriculum of educational establishments within Sunderland Tyne and Wear where the tutor is very much still in evidence (Appendix 19).



The development in electronic communications does not appear to have permeated into use by Business Studies learners in Sunderland being limited to fax machines and an electronic mail link with the Council offices at the Civic Centre - for staff use only (Appendix 18). In the learners questionnaire (Appendix 12) 19.4% of learners indicated they used electronic mail on their course. Of these 50% were tertiary, 21% secondary and 29% from the private sector.

C. COURSES

There was no obvious evidence from the interview situation (see Appendix 17) of any attempt in any educational establishment to relate the software applications used to the level of the learners ability/age and so alleviate the problems of encountering the same software in the different levels of the educational sectors (see Table 36 below).

TABLE NO 36
EXTRACTED DATA FROM INTERVIEW WITH TUTORS (APPENDIX 18)

"IS	THERE	ANY	COMMUNICATION	BETWEEN	YOUR	ESTABLISHMENT	AND
THE	LEA	RNERS'	PREVIOUS	EDUCATIO	NAL	ESTABLISHMENT	OT
ASCE	RTAIN PRI	E-ENTRY	BEHAVIOUR IN I	T?"			
וידיםיניוי	ΓλDV						

- No apart from access courses from Colleges we have given them an indication of what we need and if they could give us a profile this would be good.
- No apart from headteachers report.
- 3 Headmasters report or from the student themselves

SECONDARY

- 4 No treat them all as if they knew nothing because of differences in calibre from feeder schools
- 5 Lower years do 35 minutes a week but practically start from scratch when they come to us.
- 6 No
- 7 No
- 8 Head of first year develops general links with feeder schools
- 13 Nothing formal

PRIVATE

- 9 No they come from school and we don't have access to school records.
- 10 Ask new trainees should be a report from school or previous YTS.
- 14 No
- 16 Nothing specific School references/career services
- 17 None except to ask them

Or indeed was there any evidence of any establishment seeking specific information on the IT skills from the learners previous educational establishment (see Table 37

below).

TABLE NO 37
EXTRACTED DATA FROM INTERVIEW WITH TUTORS (APPENDIX 18)

"IS THERE ANY COMMUNICATION BETWEEN YOUR EDUCATIONAL ESTABLISHMENT AND THE LEARNERS' DESTINATION TO ACQUAINT THEM WITH THEIR IT EXPERTISE?"
TERTIARY

- They usually go directly into employment. When they go out on work placement (for one year) they know what they need to know. Employers expect IT literacy.
- 2 No apart from reference from tutor or B/tec grade.
- 3 Possibly Records of Achievement

SECONDARY

- 4 Records of Achievement
- 5 Specific qualifications
- 6 No
- 7 Not specifically careers teacher may.
- 8 Head of careers/Colleges ask for reports on students.
- 13 Informally when requested.

PRIVATE

- 9 If its their placement which turns into employment then very much.
- 10 No
- 14 Work placement yes
- 16 Yes we contact College/Works experience so that ITEC can keep in touch with the real world.
- 17 No

can be seen from the foregoing Tables that there appears Tt. communication between educational little to be verv Sunderland to take advantage of establishments in levels of IT expertise in the learners. The continuity in that each sector assumes the learners feeling is general which experience at all no previous IT have had The only progress which appears to obviously not the case. is through Records direction of in this being made Achievement being developed in the secondary sector.

The tutors from the tertiary and private sectors were fairly critical, in the interview situation (Appendix 18),

of the IT expertise and attention span of pupils joining them from the secondary sector. Tutors from the private sector indicated that the pupils at first tended to be blase about their perceived ability until it became clear to them that they had a lot to learn, particular as regards "real" business software.

The learners questionnaire revealed that 56.2% of them expected to go on to employment when they finished their present course. A fairly equal number from tertiary and private ie 43% and 46% respectively. Only 10% of those leaving the secondary sector expected to become employed. Only 14.6% of all learners indicated that they expected to go on to College; these were mostly from the secondary sector.

institutions have a definite IT policy statement Few (Appendix 18) although moves in this direction appear to be Determining factors behind decisions as to being made. courses are usually influenced by the LEA in the case of private training TEC's in the case of Schools, establishments and the HMI in the case of tertiary. Other guidelines/policies adhered to in IT decision making were said to be TVEI, the DES and particular named industries. learners questionnaire (Appendix 12) indicated that The of the respondents looked forward to using a computer 72.6% after they finished their present course. A Table (see 38 below) showing this information analysed by educational

sector and gender, is given below.

TABLE NO 38
EXTRACTED DATA FROM QUESTIONNAIRE TO LEARNER (APPENDIX 12)

EXPECTATION OF L STUDIES COURSE ANALY	EARNER USE	•• •• •••	1111 10111011111	BUSINESS
STUDIES COURSE ANALI	OVERALI	MALE	FEMALE %	
TERTIARY	% 72 . 9	% 21.1	51.8	
SECONDARY PRIVATE	70.6 74.8	35.7 31.9	34.9 42.9	

Predominently more females from the Tertiary and Private sector looked forward to using a computer when they left their present educational establishment. There was no obvious difference according to gender from those in the secondary sector.

It was indicated in the previous section that decisions as to which courses are offered are very much autocratic being made by a Head of School/Head of Department. A notable exception to this is in a private training establishment where the decision is made as a "team".

As far as specific courses in Business Studies are concerned the various educational establishments offer very similar courses eg the secondary sector is dominated by GCSE Business Studies and the RSA Clait examination (see Appendix 17). The private sector are more aware of current educational trends and are ahead of the tertiary sector in adopting the new NCVQ accredited Business Administration courses at Level I and II, validated by a variety of

examining bodies eg Pitman, LCC and RSA. The external is monopolised by a variety of B/TEC and tertiary sector at varying levels (Appendix secretarial courses majority of establishments claimed during the Although the integrated, or in the process of IT was interviews that integrated, into the Business Studies curriculum (see there was little evidence of this during below) Table 39 the observation period.

TABLE NO 39 EXTRACTED DATA FROM INTERVIEW WITH TUTORS (APPENDIX 18)

"IS INFORMATION TECHNOLOGY TAUGHT AS A SEPARATE SUBJECT OR INTEGRATED INTO THE BUSINESS STUDIES CURRICULUM?"

TERTIARY

- Metamorphosis process of getting there
- 2 First Course yes National No
- 3 Partly integrated fully integrated with NCVQ

<u>SECONDARY</u>

- 4 Integrated
- 5 Integrated
- 6 Integrated
- 7 No
- 8 Yes
- 13 Yes

PRIVATE

- 9 Towards integration
- 10 No
- 14 Integrated
- 16 Integrated

apparent the arise from anomaly appears to The the definition of "integrated". misunderstanding of tutors would be that if the seem to perception of the involved with "business" type problems using learners are computer then this is integration. However every class "timetabled" separately as Information been observed had If true integration Information processing. Technology or

been achieved there would have been no specific IT slot had the classes would have been merely curriculum. room of computers for "business studies". a timetabled in interviewed tutors indicated (Appendix 18) that courses in a variety of ways, the most predominent evaluated which was by success in external examinations, although factors eg comparison mentioned other individual centres subjective students and of of groups between results but there was little evidence of formal evaluation feelings procedures.

TABLE NO 40 EXTRACTED DATA FROM INTERVIEW WITH TUTORS (APPENDIX 18)

HOW IS YOUR COURSE(S) EVALUATED?

TERTLARY

- Overall results of exams/grades/team meetings at the end of the year.
- 3 Student success constant monitoring

SECONDARY

- 4 Not by exam results. Subjective feeling of pupils/staff. The first four weeks are all important.
- 5 Just follow the syllabus.
- 6 External examination results GCSE, CPVE initially.
- 7 None as yet
- 8 Analysis of results pupils response quality of the assignment.
- 13 Under constant evaluation

PRIVATE

- 9 NCVQ is just in operation Pitman now.
- 10 Talk to trainees afterwards. Compare groups particularly mixed ability. Perhaps change material or way of delivery.
- 16 Externally number of people who get jobs and success in examinations.

In the IT component part of the courses, however, most educational establishments indicated that the percentage of IT input was "hands on" rather than theoretical (see Table 41 below).

TABLE NO 41
EXTRACTED DATA FROM INTERVIEWS WITH TUTORS (APPENDIX 18)

TAHW"	PERCENTAGE	OF	THE	\mathbf{IT}	INPUT	ON	THE	COURSE	IS	HANDS			
ONS.													
TERTIARY													
1	-												
2	-												
3	100%												
SECONDARY													
4	50% THEORY 50	0% pra	actical	L									
5	80%												
6	100%												
7	-												
8	30%												
13	50%												
PRIVATE													
9	50%												
10	95%												
16	Quite a lot												
	···					-							

The average ratio of staff to learner differed greatly according to the type of sector ie

1:10 private 1:15 tertiary 1:20 secondary (Appendix 18)

The interview situation (Appendix 18) revealed that a similar amount of time was spent using a computer on business studies courses in the secondary sector and tertiary sectors. However a great deal more time, on average, appeared to be spent in this way on such courses in the private sector, in some cases as much as 20/25 hours a week. Learners indicated that overall 71.5% had a computer available to them in their free time in their establishment. The interviews revealed that in only one establishment out of 15 was a computer not available for student use in their free time.

The main form of assessment for IT throughout all sectors was claimed, during the interview sessions with tutors (Appendix 18), to be the submission of assignment work although for the most part they indicated that there was no specific assessment of the IT content of the assignment.

Interviewed tutors gave little evidence of any deliberate attempt to introduce self-assessment procedures for IT (Appendix 18). Ways in which this was said to have occurred unconsciously were, by learners comparing with their peers, (1 response) receiving instant feedback from practical work (5 responses) learners ticking off progress sheets (4 responses) simply from learners receiving back their marked work (1 response) and negotiation of profile sentences (2 responses).

The interviewed tutors (Appendix 18) revealed that the grading of IT skills was not generally recorded specifically except by the move towards Records of Achievement or grades from work placement.

d TEACHING METHODOLOGY

The teaching methodology for IT in the Business Studies curriculum was found to be very similar in all 3 sectors (see Table 42 below).

TABLE NO 42 EXTRACTED DATA FROM INTERVIEWS WITH TUTORS (APPENDIX 18)

"WHAT IS YOUR MAIN TEACHING METHODOLOGY FOR IT?"
TERTIARY

- 1 Assignments
- 2 By assignments with tutor guidance/tutor led
- 3 Tutor prepared notes/hands on experience

SECONDARY

- 4 student centred/work booklets
- 5 complete an idiots guide work booklet for each piece of software
- 6 teacher led but very much hands on
- 8 work booklets/individual tuition
- 13 hands on student centred responding to individual needs

PRIVATE

- 9 new topic teacher led then through RSA clait book
- 10 hands on provision of workbooks
- 14 student-centred individual assignments
- 16 hands on at the workstation
- 17 student-centred rely heavily on being able to read follow through workbooks

instructor in the first this was from an the main followed by workbooks and assignments, very much instance "hands on" practical experience. During observation of as classroom situation there was definite practical necessity for a "teacher". This was evidence of the in the secondary sector where the pupils particularly so

Private

47.1%

repeatedly asked the same question of the teacher over and over again. The main methodology seemed to be individual coaching with pupils vying for the attention of the teacher (Appendix 19). The response from the learners questionnaire on this aspect is given below (Table 43).

TABLE NO 43
EXTRACTED DATA FROM QUESTIONNAIRE TO LEARNERS (APPENDIX 12)

ACQUISITION EDUCATIONAL SEC	OF I	r expert	ISE ANALY	(SED	ACCORD	ING TO
Overall 73.5 their IT skills		learners instructor.	indicated	that	they	acquired
Tertiary Secondary Private	43.3% 30.3% 26.5%					
Overall 21.6 their IT skills	•	learners orkbook.	indicated	that	they	acquired
Tertiary Secondary	18.5% 34.3%					

The IT content of the business studies courses in educational establishments in Sunderland would therefore still appear to be teacher-centred with little evidence of tutor's "managing" the learning. The private training agencies appeared to rely more heavily on workbooks.

Although more establishments, 7 as opposed to 5, indicated that specific keyboard training was given to maximise inputting speed (see Table 44 below), there was little evidence of this during observation (Appendix 19).

TABLE NO 44
EXTRACTED DATA FROM INTERVIEWS WITH TUTORS (APPENDIX 18)

"IS THERE ANY SPECIFIC KEYBOARD TRAINING GIVEN TO MAXIMISE INPUTTING SPEEDS?"

TERTIARY

- 1 No
- 2 No apart from WP
- 3 Yes most do keyboarding as an option

PRIVATE

- 4 No
- 5 No
- 6 Yes in third year an attempt is made
- 7 No not enough time
- 8 No
- 13 Keyboard familiarisation as a module.

PRIVATE

- 9 all trainees undertake keyboard training
- 10 Use typing tutors sometimes. Trainees only come to use the keyboard as a means to an end.
- 14 mask keys/computer program to aid keyboarding easier if you havent typed before

physical environment was not the establishments many and many learners would have found it impossible to In many cases the computers were very correctly. key in packed together and in 2 establishments learners tightly observed to be operating the keyboard on their laps There were also numerous examples of (Appendix 19)! physically taking each others keyboards to key in students work when their colleagues were having problems. This was practice also noticed in the tutors eg when a student was in difficulty the tutor would tend to take over rather than explaining to the keyboard to correct errors had been made and allowing the error where the student for himself" to rectify the the keys learner to "press mistake.

Most of the establishments claimed to cover the minimum aspects of health and safety with students (see Table 45 below), often during an induction period at the beginning of a course.

TABLE NO 45
EXTRACTED DATA FROM INTERVIEWS WITH TUTORS (APPENDIX 18)
ANALYSED BY EDUCATIONAL SECTOR

WHAT HEALTH AND SAFETY ASPECTS OF IT ARE INCLUDED ON THE COURSES?

TERTLARY

- 1 Very little
- 2 very little in the second year consequences of computerisation.
- 3 left to individual lecturers

SECONDARY

- 4 VDU/dimmer headaches
- 5 Induction eye strain/radiation but we do not frighten
 Them rest periods at work
- 6 Initial induction machine handling/cable management
- 7 No

PRIVATE

- 9 pupils complete a full module on heath and safety legislation etc.
- 10 Health and safety at the beginning of the course electrical equipment and dangers of sitting at screen too long etc. Ergonomics
- 14 Induction posture, eyes, hazards
- 16 They have a general talk on the subject in-house, induction and then on-going

It was perturbing to see a general lack of attention in general to health and safety, evidenced by both tutors and learners ie during a session in a tertiary establishment where the room was crowded with 2/3 students to a machine and the ceiling was being painted by decorators (Appendix 19).

However there was no liaison between the various sectors as to the development of resources - workbooks etc even though the same software was encountered within sections of the same sector and there seemed to be a case of reinventing the wheel (see Table 46 below).

TABLE NO 46
EXTRACTED DATA FROM INTERVIEWS WITH TUTORS (APPENDIX 18)

WHAT COURSEWARE DO YOU UTILISE FOR IT TRAINING?

TERTIARY

- 1 Workbooks
- 2 Assignments
- 3 CLAIT books/past assignments

SECONDARY

- 4 workbooks
- 5 workbooks
- 6 several word processing/typing books
- 7 previous exercises
- 8 No
- 13 CLAIT

PRIVATE

- 9 CLAIT excellent/outstanding
- 10 trainer has a selection of textbooks from which material is copied
- 14 Workbooks from Head Office. Centre prepared handouts

Q LEARNERS

It has been highlighted in the previous section how most learners acquired their IT skills. This section analyses the data concerned with the social implications of this IT skill acquisition.

The evidence revealed that although 53.4% of females would contact an instructor for help in a problem solving situation only 36.6% of males would do so. This is particularly evident in the tertiary sector where twice as many females in this sector would ask an instructor for help. However in both the Secondary and Private sectors more males than females would approach the instructor for help. This figure is analysed by educational sector in the Table below.

TABLE NO 47
EXTRACTED DATA FROM QUESTIONNAIRE TO LEARNER (APPENDIX 12)

ANALYSIS INSTRUCTOR	BY FOR	EDUCATIONAL HELP	SECTOR	OF	WILLINGNESS	OT	CONTACT	AN
			MALE		FEMA	Œ		
TERTIARY			22.0%		43.1	ફે ર		
SECONDARY		•	39.0%		27.5	ફે		
PRIVATE			39.0%		29.4	8		

The data also indicated that 59.5% of males would contact a friend for help whereas only 40.5% of females would do so. This is analysed by educational sector in the Table overleaf.

TABLE NO 48
EXTRACTED DATA FROM QUESTIONNAIRE TO LEARNER (APPENDIX 12)

ANALYSIS FRIEND FOR	BY HELP	EDUCATIONAL	SECTOR	OF	WILLINGNESS	OT	CONTACT	A
			MALE		FEMA	IE.		
TERTIARY			24.0%		58.8	38		
SECONDARY			44.0%		5.98	\$		
PRIVATE			32.0%		35.3	} %		

A very much larger proportion of females in the tertiary sector would therefore contact a friend for help compared with only 24% of males from this sector. Surprisingly in the secondary sector only 5.9% of females would ask a friend for help whereas 44% of males would do so. In the private sector the figures were fairly equal ie 32% of males and 35.3% of females would ask a friend for help.

Males generally, however, seemed to prefer to look to a manual for help eg 57.1% of males would do so, compared with 42.9% of females. Of the 57.1% of males who would look to a manual for help 75% of these were from tertiary and the other 25% were from the private sector. None were from the secondary sector. Of the females who would look to a manual for help the whole 42.9% were from the tertiary sector. However there was no data to confirm that access to manuals was the same for all 3 sectors.

The tutors unanimously felt that the acquisition of IT skills had a positive affect on the interest of the learners (see Table 49 below).

TABLE NO 49

EXTRACTED INFORMATION FROM APPENDIX 18 ANALYSED BY EDUCATIONAL SECTOR

HOW DOES THE ACQUISITION OF IT SKILLS AFFECT THE INTEREST OF THE LEARNERS?

TERTIARY

1 Either like it or don't. Presentation is so important to assignments that they have to use word processing. Harvard graphics will be used more in the future.

2 It can made quite a difference. As they learn it can do things they get quite a buzz out of it.

3 Most like it.

SECONDARY

- of computers. Ιf they are on a different rooms excited. On BBC's they the get NIMBUS they are in the Amstrads interested quite frustrated. They are - they are quite noise the classroom there is in no
- 5 All very interested like games
- 6 Improves interest particularly lower ability. Take a greater pride in work because of "presentation".
- 7 very interested
- 8 Tremendous help increases challenge. Pupils do not regard it as learning. They do not want to leave the computer at the end of the lesson.
- 13 The whole of the course is made more interesting by the use of computers. Helps with discipline.

PRIVATE

- 9 Yes
- 10 Encourage interest enjoy programming
- 14 Much more interested on the computer.
- 16 Lots of them want to learn from the computer. You need to adopt relevance because they switch off theoretically.
- 17 Two groups follow instructions, ask intelligent questions. Varies with software. Like pictorial/graphs/visual aspects.

One of the important factors to emerge was that the level of interest of learners in IT was affected by the type of hardware they were using (Appendix 18); particularly with those learners from the secondary sector. The pupils in school generally have access to 3 types of hardware ie BBC,

Amstrad and a Nimbus network (Appendix 15). Observations, confirmed by teachers, on the 3 different machines revealed on the BBC's - now being phased out - the pupils were interested and more inclined to become frustrated. less the Amstrads - generally recognised as being more "business orientated - the working atmosphere was quieter and pupils However in the Nimbus networked room were interested. where the pupils were exposed to extremely high quality coloured resolution with superb graphics packages, the pupils were highly excited and very hard to control, not leave the room at the end of the lesson. wanting to was confirmed in the private sector also where the trainers felt that the trainees preferred the pictorial software. tutors thought that there was a general improvement in discipline when using Amstrads (Appendix 18).

Another aspect to the interest factor was that some tutors felt that the learners did not equate using a computer with formal lessons (Appendix 18). One tutor felt that this was because of the practical element indicating that any practically based subject was found to be more interesting than a theoretical lesson.

A further aspect revealed regarding interest of students was the beneficial effect of using computers with lower ability learners (Appendix 18). This type of learner appeared to particularly enjoy their work with computers (especially word processing where it replaced the tedium of

handwriting). Many teachers in the secondary sector expressed the view that computers were used with lower ability students to maintain their interest.

The interest factor for all types of learners was obviously enhanced by the greater span of attention which emanated from computer use (see Table 50 below).

TABLE NO 50 EXTRACTED DATA FROM INTERVIEWS WITH TUTORS (APPENDIX) 18

"HOW DOES THE ACQUISITION OF IT SKILLS AFFECT THE ATTENTION OF THE LEARNERS?"

TERTIARY

1

2 Practical work hold their attention - shuts them up - while they are on the machine the time flies.

3 More attentive because of the practical element.
Dependent on the group.

SECONDARY

- 4 Unless they see themselves making progress they will not attend.
- 5 Varying the lesson don't become bored. More attentive than a theoretical lesson.
- 6 Much better but sometimes disappointed initially that they cannot play games as at home.
- 8 Concentrate a lot more at the machine normal attention span 10/15 minutes on a computer 30 minutes no behaviourial problems not so much with the girls.
- 13 more effective

PRIVATE

- 9 yes
- interested the more attentive. Surprising The 10 more school having used a without many come from groups they are smallcomputer. Because they are in more attentive.
- very limited in the first years. blase Attention 14 think they have done it at school. They they because learned to touchtype. They have never have never business packages. They are limited encountered locoscript at school.

- 16 Span of attention not very long from school leavers. Its not until they get on the computer that they start to learn.
- 17 Yes very interesting in the computer room and they do pay attention.

It was again generally thought that attention was maintained because of the practical aspect. Tutors generally felt that if the learners did not see progress being made, or if they did not see the relevance, the attention of the learners could not be maintained (Appendix 18). During observation of IT in the practical situation it was noticed that when difficulties were encountered the "machine" was blamed and the learner mentally "switched off" and became engrossed in ordinary everyday conversation with their colleagues (Appendix 19).

As far as social interaction is concerned the data from the questionnaire to learners revealed that 86.3% of them talked socially during their IT sessions. This was categorised by gender into 41.8% male and 58.2% female. The Table below gives an indication of this data by educational sector.

TABLE NO 51
EXTRACTED DATA FROM QUESTIONNAIRE TO LEARNERS (APPENDIX 12)

SOCIAL TALK ANALYSED BY	EDUCATIONAL SECTOR AND	GENDER
	MALE	FEMALE
TERTIARY	33.3%	42.1%
SECONDARY	38.7	26.4%
PRIVATE	28.0%	31.6%

social interaction between learners was perceived by The the tutors as follows:

TABLE NO 52 EXTRACTED DATA FROM INTERVIEWS WITH TUTORS (APPENDIX 18

	THE ACQUISITION OF IT SKILLS HAVE ANY SOCIAL
IMPLICATI	ON:"
TERTIARY	
1	Always work in groups. One of the benefits of not having enough computers.
2	-
3	Encourage learning from each other - not isolated
	when using a computer
SECONDARY	
5	None
6	If they can show a degree of confidence in the
	computer they could be looked up to.
7	Yes because very keen to help each other. Much
	more sociable.
8	The layout of the room is important - no teacher at
	the front.
9	Does not seem to.
13	Builds confidence.
<u>PRIVATE</u>	
10	Not really
14	Would not help each other as much in the normal

situation but do on computers - no superiority.

Not really - more involved if they can do it. 16

implication of technology ie technology in 17 Social the home - hi-fi - this helps their interest.

The tutors also had views about the effect of IT on the relationship between students (Table 53 below)

TABLE NO 53 EXTRACTED DATA FROM INTERVIEWS WITH TUTORS (APPENDIX 18)

							_	
"HOW	DOES	THE	ACQUISITION	OF	IT	SKILLS	AFFECT	THE
RELATI	ONSHIP B	EIWEEN :	STUDENTS?"					

TERTIARY

- would go first to each other and this would be They 1 encouraged.
- Become vociferous - I'm not playing! Interact with 2 the computer - become absorbed.

3 More movement	t in	the	\mathbf{IT}	room.
-----------------	------	-----	---------------	-------

	אמ	

- one upmanship in the early stages because they 4 More to computer at home. After that they need to concentrate. Structured situation.
- Wide range of ability so they help each other and this is encouraged. Would not be encouraged in a 5 theoretical lesson. Noisy but busy lesson.
- Try to discourage More included to produce work. 6 helping each other - blind leading the pupils blind. Unless they have proven ability.
- 7 Much more competitive - keen to be one step ahead of their peers. Not so in theoretical lessons.
- As soon as they discover how to do something they 8 work to show someone else. Help each other.
- Encourage them to help each other and to learn as a 13 team.

PRIVATE More intercourse between students when using computers. Encourage helping each other 10 They are pretty good at helping each other. 14

- each other a lot. They would rather ask 16 They help each other.
- of interaction trainees help each other 17 Yes lots good because they are usina their this is and involved in the effectively. Get knowledge resource material.

Overall 45% of the learners indicated that they also talked socially to their tutors during their IT sessions.

There was evidence from the tutors of interaction between learners in group/team work and this was confirmed by the low).

TABLE NO 54 EXTRACTED DATA FROM QUESTIONNAIRE TO LEARNERS (APPENDIX 12)

LE
58
18
)%

Group/team work was therefore carried out more by females in the tertiary sector.

Motivation in learners was generally thought by the tutors to be enhanced by computer use (see Table 53 below).

TABLE NO 54
EXTRACTED DATA FROM INTERVIEWS WITH TUTORS (APPENDIX 18)

"HOW	DOES	THE	ACQUISITION	OF	IT	SKILLS	AFFECT	THE
			RNERS?"					

TERTIARY

- 1 Much more motivated when using graphics. More motivated with skills based course.
- 2 frustration factor creeps in sometimes.
- 3 Relevant for job prospects. Necessary to know how to operate a computer.

SECONDARY

- 4 Can motive but can be a cop out
- 5 Like to get a print out straight away like graphics
- 6 Very much but particularly lower ability. less frustrating word processing.
- 7 extremely motivating because of the practical element.
- 8 Girls still like to write boys use the word processor
- 13 More motivating

PRIVATE

- 9 yes practical lesson more motivating
- 14 Yes because they enjoy it more
- long as it is directed. They highly motivated as 16 More to apply it to them ie their use the software try to because and they are encouraged individual hobbies they are learning.
- 17 some say they hate computers that is boring but there is definite motivation with graphics.

It was generally agreed by tutors and learners that IT makes learning more pleasurable Again learners were more highly motivated when using graphics but several tutors suggested that "the true motivation came from its relevance for job prospects."

There was a consensus of opinion that learners were much likely to assist each other during computer work than lesson hence there was more movement, theoretical during this type of lesson (Appendix 18). noise agreed that they encouraged this in such a practical lesson but might not be so tolerant in a theoretical lesson. Only 2 teachers discouraged the learners from helping each other because they had had incidents where pupils had been instructed by their peers with disastrous results. felt that their learners would rather ask each Most tutors other than them (Appendix 18) This was borne out through observation when most learners would ask their personal neighbours first and, if not successful, then ask the tutor.

There was, additionally, much more competitiveness in the IT lessons where learners were keen to be one step ahead but at the same time as soon as a certain aspect of the skills was achieved they wanted to pass this on to their peers (Appendix 18).

It would appear that the myth of isolation at a computer is not borne out in the business studies curriculum within Sunderland (Appendices 17, 18 and 19).

CHAPTER4 - a DISCUSSION

initial request to 29 educational institutions in From an Wear to assist in the research for this Sunderland Tyne & 17 positive replies. The institutions Thesis there were to assist with the data collection included all agreed and the Polytechnic from the Tertiary sector, 7 Colleges Secondary sector and 7 institutions from the schools from training agency sector (see Appendix 4). Private the the research by these educational participation in Actual establishments involved:

The completion of questionnaires by Tutors as to:

- a their own background/expertise (Appendices 7 and 13)
- b hardware/software utilised (Appendices 8 and 15
- c the courses offered (Appendices 9 and 16)

The completion of questionnaires by learners to ascertain their perception of IT (Appendix 12)

build Tape-recorded interviews with the **Tutors** to (Appendices 11 and 18), quantitative data on the and

Personal Observation of IT sessions within the establishments (Appendix 19).

The analysis of qualifications by the Tutors revealed a qualifications in Information professional lack of Only 4.2% had a teaching Diploma in Computing Technology. Technology. However it was not possible to Information or the data whether the reason for this was ascertain from Tutors might not perceive the acquisition of such that the qualifications to be important or that the Tutors might not

encouraged to gain such qualifications, or undertake by their institutions. development in IT, Development appeared to be usually organised on an informal ad hoc basis and there was no evidence of Tutors being their particular IT staff for management asked by in order that formal programmes development needs devised and undertaken. Appropriate training could be needs may have been identified by development staff management if there had been an attempt to formulate an IT policy statement by Institutions but there was no evidence of this.

seemed not to attach very much Additionally, Tutors industrial links as far developing to relevance Information Technology was concerned, generally leaving it learners to discover any links. A reason for this the non-involvement may be explained by the fact that a third less than 1 year of industrial Tutors had had of all experience themselves and may not therefore appreciate the liaison. The views of individual industrial relevance of appear to be sought in the decision making did not Tutors by the management of institutions as far as IT was process concerned as, in the main, Tutors were disassociated from decisions as to hardware, software, courses or financing.

Overall, very few of the learners indicated that they did not like using computers. However the learners from the "Secondary" sector seemed to indicate a very positive

attitude generally to the use of computers in their Business Studies curriculum. There could be various reasons for this and the data specific to this sector is summarised below to explore this phenomenon.

- This sector had more access to computers at home.
- The hardware used in this sector may be a relevant factor. Tutors in this sector acknowledged the heightened interest of pupils having access to the extremely high quality coloured resolution of a Nimbus in a networked room.
- It was evident that this sector did not utilise Accounts software and did very little programming but had a high usage factor of Desk Top Publishing.
- There was a particularly high reliance on the tutor for assistance in this sector, evidenced by learners questionnaire of the results (Appendix 12) and personal observation (Appendix from this sector Only half of learners they would ask a friend for help in a indicated situation compared with much problem-solving higher levels in the Tertiary sector and Private sectors.
- Although reference to computer manuals for assistance was common among males in the Tertiary sector there was not one instance of a male or a female from the Secondary sector referring to a computer manual for assistance. However it was not possible to ascertain from the questionnaires or the observation period whether computer manuals were equally available in all sectors.

it may be that the learners that is made suggestion The the Secondary sector perceive information technology leisure pursuit. My argument for this stems mainly a a variety of indicators detailed as follows. Learners the Secondary sector are more likely to have access to home and may use them for playing games. computers at coloured interaction of the high Also, they prefer the

quality graphics of a Nimbus in a networked room. There instances, during the observation of IT in practice, learners were initially disappointed that they could where play games in the Business Studies lessons and there not evidence that some Tutors in this sector either allowed was learners to use the computer for games when the the Business Studies work was completed or learners were simply allowed to play games for disciplinary purposes. For example Tutors would direct noisy, vociferous or badly behaved learners onto the computer in order to keep them enable the tutor to be more in "control" of occupied and It may be of interest at this learning environment. point to note that the ratio of learner to tutor was highest in this sector 1:25 compared with 1:10 and 1:15 in the Private and Tertiary sectors respectively. It was also only in the Secondary sector where computer "clubs" had developed at lunchtimes or after school.

The last paragraph has highlighted the factors leading to the author's suggestion that the overall reason why learners from this sector enjoy information technology more than any other sector, stems from the fact that the learners from the Secondary sector view the computer as a source of leisure rather than as a business tool.

However, it is not possible to ascertain from the data whether Secondary institutions intended their learners to view information technology in this way in order to

increase the learners enjoyment level as the institutions policy statements. Additionally, not developed IT during the interviews with Tutors (Appendix 18), there was mention of Information Technology and the leisure connection in the answers to questions about "policies" or "influences to decision making". However as the learners from the Secondary sector were purported to be working towards accreditation in a GCSE in Business Studies it may be that the learners from this sector are not being made fully aware of the uses of IT for subsequent vocational astonishing to find that only 10% of the skills. It was from the Secondary sector indicated that they expected to gain employment when leaving school!

The vast majority of learners from the Secondary sector are therefore directed into the Tertiary or Private training There is evidence, however, that when the agency sectors. "Secondary" learners move to other educational sectors, they arrive with a confidence in IT skills which is not borne out by their practical application. Often it is the case where the pupils perceived previous IT competence is totally irrelevant because it has been based on software industry-based and the pupils may feel which is not demotivated in that they are "starting again". There were "one-upmanship in the early stages of moving instances of another educational sector from the Secondary sector because the learners related to the computer at home to It may be that the introduction and prove experience.

adoption of Records of Achievement in Schools might play a beneficial role in alerting the Tutors in other educational sectors of the true expertise of the learners from the Secondary sector. Additionally it may be that by being aware of the learners expertise and level, other educational establishment will be able to build on the enthusiasm of those learners arriving from the Secondary sector and not negate it.

Although the role of Tutors generally appears not to have being able to influence courses, it extended to interesting to note that it is the Private sector which was first to develop the new "competence based" approach to certification in Business Administration. Tutors from the Private sector generally take a more active part in the decision making process and this may account for this Tutors from the Private sector have less fact. Also general teaching experience than their colleagues in the They may have more specific IT teaching other sectors. industrial experience and certainly devote experience and more time on their Business Studies courses to developing IT competence in learners.

Although in education generally there appears to be a move away from didactic teacher-centred methodology to more student-centred approaches this was not reflected in the Tutors description of their designations where 76.1% gave their designations as lecturer, teacher or trainer and only

16.9% indicated their role to be that of a tutor - a term which is being increasingly used to denote a more caring, guiding and counselling role resulting in the tutor becoming a facilitator and manager of the learning situation.

Indeed the tutor's role seems to have made very little movement towards the concept of the tutor as "facilitator" and "manager" of the learning situation. The vast majority of learners acquired their IT skills directly from an instructor, although workbooks are utilised for 21.6% of learners. However of this 21.6% of learners who use a workbook, 47.1% were from the Private sector.

Provision of resources was seen to be a necessary part of role of Tutors generally, who often complained about the the amount of work involved in producing "idiots guides" on These booklets were the various software applications. often jealously guarded and were sometimes not shared with There was however a notable exception to the colleagues! This was in the role of tutor as provider of resources. where there were instances where the Private sector production of resources had been removed from the tutor's role and placed in the hands of Training Officers who produced professional packages of resources which were There was however the danger here circulated to Centres. that because the Tutors had had no input into the design or content of resources the Tutors were merely delivering the "package" and were only one step ahead of the learners themselves. Additionally, of course, it meant that no account was taken of the pre-entry behaviour or particular needs or interests of the individual learners.

It would appear that Tutors do not perceive their role to be that of acquainting themselves with the pre-entry behaviour of learners as far as information technology skills are concerned. Many take the attitude that the incoming learners have zero knowledge and start from that point.

Tutors also generally appeared not to be threatened by the emergence of computer assisted learning in any way. Indeed the acronyms CAL and IV had to be explained to many Tutors during the interview situation.

The Tutor's role in the assessment process was mainly by the marking of assignment work and there was little attempt by Tutors to promote self-assessment in IT by the learners themselves. Tutors, in the main, indicated that course evaluation was still measured by examination results apart from the Private sector who indicated that gainful employment as a result of the course was an important aspect to course evaluation.

Generally Tutors appeared to include health and safety aspects of IT on their courses but did not appear to carry

out the theoretical knowledge imparted to learners in their own practical teaching situation although the Private sector were marginally more aware of the importance of health and safety.

IT policy statement As there is no cohesive for educational/training generally within the Sunderland area, as far as the grassroots level of Tutors are concerned, lack of organised structure to there is, therefore, a enable them to take advantage of the advancements which made in the area of information technology in the could be Studies curriculum. There was very little Business evidence of the use of quite standard applications such as integrated packages or business simulation games and most Tutors relied heavily on word processing, databases and This may not be due purely to lethargy on spreadsheets. the part of the Tutors but perhaps a lack of knowledge of futuristic trends which has not permeated through to them or perhaps by financial considerations or pure bureaucracy.

Word processing is obviously the most popularly used software application. Although both databases and spreadsheets were also well used these applications were used less so in the Secondary sector. However DTP was very popular in the Secondary schools, but not in the other 2 sectors.

Electronic communications was virtually non-existent with

the exception of an electronic mail system linking the Secondary section with Sunderland Civic Centre which was purported to be used by Tutors only.

Similarly there was little evidence of the use of computer assisted learning in any significant way.

Although most institutions indicated that Information Technology had been integrated into the curriculum of their Business Studies courses, this was not the case in practice because, in the main, the subject was timetabled separately Tutors with relevant IT expertise were allotted to the time slot rather than the Business Studies tutor. evidence, overall, of IT being used as a tool in the production of assignments. In one Tertiary establishment assignments were completed on disk by learners and the disk submitted for assessment. In this instance the tutor merely assessed the assignment from viewing the softcopy on own computer in the staffroom, with no hard copy ever being produced.

It was generally observed that there was much more movement by Tutors and learners around the room in an IT learning session than in a theoretical, academically based, lesson and the myth of learners only interacting with a machine was obliterated. For the most part Tutors encouraged learners to help each other; particularly so in the Private sector and it was only in the Secondary sector where there were instances of this not being the case.

Learners generally seemed to want to help their peers solve their IT problems and it was recognised that this would not necessarily be the case in other lessons.

Although the vast majority (86.3%) of learners indicated in their questionnaire (Appendix 12) that they would talk socially to their peers during IT sessions, only 45% of the learners indicated they would talk socially to their tutor This appeared to be confirmed during during IT sessions. the observation of ITsessions when there was much more social communication between learners and learners rather than Tutors and learners. However, as only IT sessions were observed and not theoretical ones, it is not possible state whether the results would have been different in a theoretical learning session.

There was also evidence of group and team work being carried out in IT sessions, perhaps slightly less so in the Private sector, and this may be related to the fact that in this sector the learners are more likely to acquire their skills individually from workbooks and it may be a relevant factor that these workbooks might be mass-produced by people other than their Tutors.

As has already been outlined in this discussion chapter, the type of hardware used may influence the motivation of

learners using IT. Although earlier this was especially referred to the Secondary sector there is also evidence from the Private and Tertiary sector, to suggest that the use of graphics packages generally has a motivating influence. It is generally recognised that a way of increasing extrinsic motivation is to encourage the use of colour, movement and pictures. Certainly the evidence from the Secondary sector, which utilises more DTP, and the effect of pictorial/graphics applications from the other 2 sectors would point to the need to capitalise on this phenomenon!

learners are unlikely to be motivated if they are However interested and they cannot become interested if they do the implications of these 2 attention, not pay so additional factors are also important. The interest and attention may be intrinsically present in the learners because of several reasons cited by the Tutors eg because the relevance for work or because it is they see skill which is generally considered to be more practical interesting.

Quite a high percentage of learners thought their IT skills would be helpful to them when the left their present course (78.1%) and a high percentage of this figure (72.6%) looked forward to using a computer after they finished their course indicating that only a small percentage of (5.5%) were not looking forward to using them.

It would appear that the Secondary sector has recognised the value of utilising computers with learners of lower ability, recognising the fact that it extends their span of attention and therefore interest.

Surprisingly the research revealed that females generally enjoyed using the software applications more than males the notable exceptions of accounts software and with programming which males enjoyed better than females. This may indicate a degree of stereotyping by Tutors and/or It may be that females perceive themselves to be learners. less able to handle "numbers" or that males perceive themselves to be more able to manipulate "numbers". be that the stereotyping perception comes from the Tutors who may encourage males to do programming and accounts Alternatively it may be the case that Tutors and learners equate programming and accounts software with the professions which utilise them eg Computer programmers and Accountants; professions which are generally perceived to be dominated by the male gender.

There were definite territorial implications emanating from the observation of IT in practice within institutions. Generally males and females did not sit next to each other and there were groups of males and groups of females around the rooms. Learners seemed to identify with one computer even though they were using floppy disks and it would not have mattered which computer they used!

Generally, over half the learners acknowledged having access to a computer at home although it seemed not to matter whether this was compatible with that used on their Business Studies courses. However, of the few (17.6%) who used their computers at home for more than 5 hours a week, the vast majority were male.

As has been suggested earlier in this discussion chapter, there was very little evidence of any of the educational sectors within Sunderland attempting to form links ensure progression of Information Technology skills in sectors where educational Even within learners. establishments were, for the most part, delivering similar courses, there had been little attempt to collaborate on the production of resources or standardise on hardware or However the influence of the Local Education software. Authority on Schools has had some impact on this in the Secondary sector where purchasing policies have influenced hardware provision.

A summary of this Discussion chapter is outlined below.

b conclusions

Information technology is perceived by many Tutors to be a separate subject in the Business Studies curriculum.

Although progress is being made towards using IT as a tool, within the Business Studies framework, there is little evidence of true integration. Although most learners enjoy using IT, those from the Secondary sector appear to enjoy it more so and the reason for this may be that these learners regard the use of computers mainly for leisure pursuits.

The role of the tutor has not altered as a result of the impact of information technology. The tutor continues to dominate the learning situation and there has been little movement towards using any form of computer assisted learning, student-centred learning or the role of the tutor changing to that of Facilitator or Manager.

Software applications used in the Business Studies curriculum of educational establishments within Sunderland are restricted to word processing and databases. Although spreadsheets are popular they are not used very much in the Secondary sector which has the highest usage of Desk Top Publishing. There was little evidence of the use of fifth generation computing or electronic communications.

The environment within which IT learning takes place are generally noisy with lots of movement and interaction between Tutors and learners. There is usually more interaction between the learners themselves because they are much more likely to help each other in problem

solving situations. There was no evidence of learners being absorbed in interaction with computers only, indeed just the opposite.

It is unequivocal that the use of information technology in the Business Studies curriculum has a positive affect on extending the attention span of learners, increasing their interest in a lesson and heightening their motivation generally. However these factors are all the more evident when learners are using software which has colour, movement or is pictorial ie desk top publishing and graphics.

There is no evidence of any communication link between educational institutions within the same educational sector to rationalise software or collaborate on resource provision. Similarly there is no evidence of communication between the Tertiary, Secondary and Private sector to develop progression levels in information technology in the Business Studies curriculum.

This Discussion Chapter has highlighted issues for investigation and has indicated actions which might be taken to improve information technology practice in the educational sectors of Sunderland Tyne & Wear and these are documented below in Recommendations.

R E C O M M E N D A T I O N S

The following specific actions are suggestions as to ways in which the Information Technology experience of Tutors and learners, involved in Business Studies courses, could be improved.

Educational institutions should give consideration to the formulation of IT policy statements which should include an audit of their establishments in terms of current practice in order to indicate an IT action plan which would highlight appropriate staff development needs.

It may be that the educational institutions within each sector would benefit from the creation of a link to take advantage of each others experiences in order to lead to collaboration in some areas, for example resources or to achieve consensus on the level of software.

Arising from the collaborative effort of educational institutions within sectors, there should be the establishment of positive communication links between the sectors, perhaps including the primary sector, to determine a definite progression policy for Information Technology in the Business Studies curriculum.

Working Parties should be established from the links forged between the sectors leading to subgroups of Tutors being formed to look at particular areas of concern or interest.

There is no doubt that collaboration on the issue of "IT in the Business Studies curriculum" between educational/training institutions and between educational sectors would enhance the whole learning/teaching experience of all those involved.

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THE ROLE OF AN INFORMATION TECHNOLOGY DEVELOPMENT UNIT - Extracted from FEU (1985) pp28/29

An information Technology unit in a college of further education should be the focus of a number of interrelated activities in staff development.

- I The development and teaching of a core course in concepts of advanced information technology and expert systems to be offered to all students.
- II The development of modules incorporating applications of advanced information technology as components of the range of college courses.
- III Introducing artificial intelligence to teachers.
- IV Collaborating with subject specialist teachers in the introduction of applications of advanced information technology into the teaching of their courses.

The central purpose of the unit should be technology transfer, from the few with specialist expertise to the many who can make use of it. It will require computer hardware with sufficient power to run small expert systems; the same microcomputers that are now in commercial use. The management structure and system of accountability will vary between colleges, but the Information Technology Development Unit should not be identified with mathematics, science, or even computing, but involve representatives of each college department.

A college-based unit should enjoy the support of the Further Education Unit New Technology Working Group at a national level, and should establish connections with research groups and centres in their geographical vicinity, whether based in universities, polytechnics or industry.

EXTENDING THE CORE

There is considerable potential for building on the core course for students and the introductory course for lecturers by progressively developing modules incorporating applications of advanced information technology as components of specialist courses.

Some materials will have to be developed by the college unit with staff from the appropriate departments, some may become available from outside sources including other colleges and some may be produced by adapting existing software systems for tutorial use. For example,

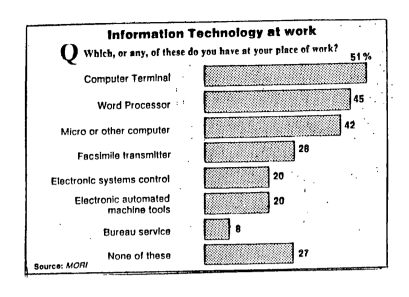
149

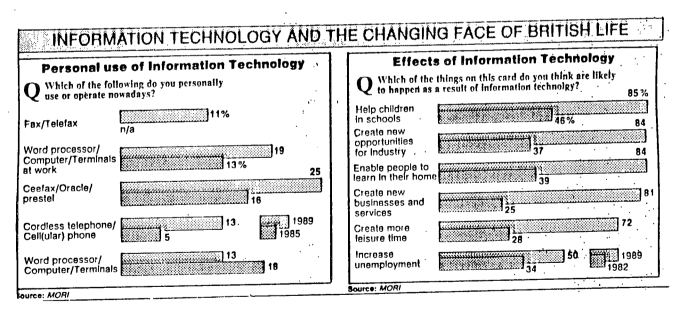
intelligent frontend programs can be developed for large software systems making them more accessible to the non-specialist user.

The expertise of the subject specialist lecturer is of central importance in the educational developments of expert systems and other forms of advanced information technology. Systems that are developed must meet the criteria of the expert, and should involve him in the development where possible. Staff of the Information technology Development Unit take on the role of "knowledge engineer", seeking to represent the knowledge of the subject area in a way that satisfies the expert and provides appropriate answers and explanations in response to questions.

The lesson from previous collaborative research projects in this field is that this is the crucial stage in "technology transfer", where the new technology is taken on by the expert teacher or lecturer without sacrificing his view of his subject. The resulting programs and educational activity will vary greatly according to the background and educational approaches of the lecturers. The same program should be capable of use in a variety of ways.

EXTRACT FROM A MORI POLL REPORTED IN THE SUNDAY TIMES - NOVEMBER 1989





151 Home Tel No 091 4169660 Work Tel No 091 512 0660

APPENDIX 3 c/o Monkwearmouth College

Shiney Row Centre

Success Road

Shiney Row

SUNDERLAND

20 August 1989

Dear Sir/Madam

As a lecturer in Secretarial Studies at Monkwearmouth College I am in the process of undertaking research at Durham University in the pursuance of an MA (Ed) and am writing to enlist your assistance in this matter.

The research will take the form of an investigation into the information technology aspects of the Business Studies curriculum of a number of educational/training establishments. In particular I intend looking at the following areas:

- 1 Types of courses offered and degree of IT input.
- 2 Teaching/learning methodology
- 3 Configurations/Software Systems/student/hardware ratio.
- 4 Teacher/Trainer/Lecturer expertise and qualifications.

Your assistance is respectfully requested in two areas. Firstly your willingness to complete the various questionnaires as background information and, secondly, to give permission to visit your establishment to discuss/observe the practical aspects of IT instruction.

Your co-operation would be very much appreciated and, in reciprocation, I would be delighted to furnish you with the conclusions to the final research. I would be extremely grateful if you could indicate your willingness to assist by completing and returning the attached pre-paid postcard.

Yours faithfully

P Collins (Mrs) Cert Ed B Ed (Hons)

Washington School

DRAFT LETTER TO BE PRODUCED ON COLLEGE NOTEPAPER AND SENT TO:

Head of Faculty of Education - Sunderland Polytechnic

Heads of Business Studies Monkwearmouth and Wearside Colleges

Heads of Business Studies/Information Technology Departments in the following schools:

Biddick School Biddick Lane Washington Broadway School Springwell Road Sunderland Castleview Secondary School Cartwright Road Hylton Farringdon School Allendale Road Sunderland Houghton School Hetton Road Houghton le Spring Torver Crescent Sunderland Monkwearmouth School Oxclose School Dilston Close Oxclose Village Washington Pennywell School Portsmouth Road Hylton Southmoor Secondary School Ryhope Road Sunderland Aidan's RC Comprehensive School Willow Bank Road Sunderland St Anthony's RC School Thornhill Road Sunderland St Robert of Newminster RC School Biddick Lane Washington Thorney Close Secondary School Telford Road Sunderland Thornhill School Thornholme Road Sunderland Usworth School Heworth Road Washington

Spout Lane Sunderland

Training Services Unit 25/4 Southwick Industrial Milltech Estate Sunderland Sunderland Training and Trade Co Ltd Unit 25/4 Southwick Industrial Estate North Hylton Road Sunderland Services (northern) Ltd 30 Bridge Street Training Sunderland Chamber of Commerce and Industry 59a Fawcett Wear Tyne & Street Sunderland Hutton Close and Learn NE Ltd 45 Crowther Industrial Estate Washington Business Training Centre 19 Villiers Street Sunderland Institute Unit 19 Bridge House Bridge Control Data Street Sunderland 478 Hylton Road Community programme Ford and Pennywell Sunderland Information Technology Centre Unit BT 25/26a ITEC Southwick Ind Est North Hylton Road Sunderland 2nd Floor Lynas House Frederick Keyboard Training Ltd Street Sunderland Town Centre House Crowtree Road Metcon Training Sunderland

Home Tel No 091 4169660 Work Tel No 512 0660 APPENDIX 5 c/o Monkwearmouth College Shiney Row Centre Success Road Philadelphia Houghton-le-Spring Tyne & Wear DH4 4TL

16 October 1989

Dear Sir/Madam

I wrote to you on 20 August 1989 requesting your assistance in my research at Durham University into Information Technology in the Business Studies curriculum. As I have not received a reply from you it may have been that the original letter and reply-paid postcard have been misplaced - particularly as it would have been received at a very busy time for your establishment.

I am therefore enclosing a further copy of my letter together with a replacement reply-paid postcard and would be extremely grateful if you would agree to giving me your assistance in this matter.

Yours faithfully

P Collins (Mrs) B Ed (Hons) Cert Ed (FE) RSA Dip
Enc

APPENDIX 6

INITIAL REPLIES RECEIVED FROM EDUCTION ESTABLISHMENTS WITHIN SUNDERLAND OFFERING TO TAKE PART IN THE RESEARCH

NAME/ADDRESS/TELEPHONE NUMBER OF ESTABLISHMENT	CONTACT
<u>Higher Education Establishments</u>	
<pre>1 Sunderland Business School 1 - 4 Thornhill Park Sunderland 515 2331</pre>	Jim Rowe
Tertiary Establishments	
2 Monkwearmouth College Swan Street Sunderland 5487119	Fred Jacobson
3 Wearside College Bede Centre Durham Road Sunderland 5110515	Barbara Lamb
Secondary Schools	
4 Biddick School Biddick Lane Washington 4172013 Ext 137	Margaret Hedley
5 Houghton Kepier School (Site 2) Hetton Road Houghton-le-Spring 584 3122	Mrs J Lewins
6 St Aiden's RC Comprehensive School Willow Bank Road Ashbrooke Sunderland 5282613	Joe Patterson
7 Southmoor School Ryhope Road Sunderland 5676822	Mrs Nelthorpe
8 Usworth School Heworth Road Concord Washington 4167500	Brian Young
Private Training Establishments	
9 Business Training Centre 19	Mrs H Guthrie

Villiers Street Sunderland

091 5674400

155

10 Sunderland Training Centre 2nd Floor Burdon House Burdon Road

Mike Sanderson

Sunderland 567 9185

11 The Sunderland Training and Training Company Ltd Unit 25/4 Southwick Industrial Estate North Hylton Road Sunderland C E Castle

SR5 3TX 549 2534

FURTHER REPLIES RECEIVED FROM EDUCATION
ESTABLISHMENTS WITHIN SUNDERLAND OFFERING TO TAKE PART IN
THE RESEARCH FOLLOWING SECOND LETTER

Secondary Schools

12 Sandhill View School Telford Road Sunderland 5282322

Mr I Holmes

13 Farringdon School Allendale Road Sunderland 5280627

Pam Egdell

Private Training Establishments

14 Key Training Ltd Lynas House Frederick Street Sunderland 5650448

Mrs M Brown

15 Training Services (Northern) Ltd 36 Bridge Street Sunderland 5679306

Miss C S Robson

16 Sunderland ITEC Southwick Ind Est North Hylton Road Sunderland 5492842

Brian Grey

17 Tyne & Wear Chamber of Commerce 59a Fawcett Street Sunderland 510 9090

Ann Bowman

IN THE BUSINESS STUDIES CURRICULL	JM – TEACHER/LECTURER/TRAI	NER	
KGROUND INFORMATION ould be grateful if the following each member of staff involved in dies curriculum, "ticking" where	l teaching il in the busin	622	FOR COMPUTER USE
			1-30
CM! IONAC COTABCIONACA	HIGHER TERTIARY SECONDARY PRIVATE	1 2 3 4	31
IGNATION	LECTURER TEACHER TRAINER TUTOR	1 2 3 4	32
LIFICATIONS	DEGREE CERTIFICATE IN EDUCATION TEACHERS CERT IN OFFICE STUDIES TEACHING DIPLOMA IN COMPUTING/IT		35
	20 YEARS OR OVER 15-19 YEARS 10-14 YEARS 5-9 YEARS 4 YEARS OR LESS	1 2 3 4 5 5 5	37
CIFIC "IT" TEACHING EXPERIENCE	20 YEARS OR OVER 15-19 YEARS 10-14 YEARS 5-9 YEARS 1-4 YEARS LESS THAN 1 YEAR	1 2 3 4 5 6	. 38
MERCIAL/INDUSTRIAL EXPERIENCE	10 YEARS OR OVER 5 YEARS OR OVER 1 YEAR OR OVER 6 MONTHS - 1 YEAR 3 MONTHS - 6 MONTHS NONE AT ALL.	1 2 3 4 5 6 .	3 9
, AFF DEVELOPMENT UNDERTAKEN IN IT	UNIVERSITY/POLYTECHNIC COLLEGE SCHOOL MANUFACTURER IN-HOUSE INDUSTRY		40 41 42 43 44 45
ANK YOU FOR COMPLETING THIS QUEST	ONNAIRE. PAULINE COLLINS		·

IT IN THE BUSINESS STUDIES CURRICULUM - EQUIPMENT DETAILS

NAME OF EDUCATION ESTABLISHMENT

EDUCATIONAL CATEGORY PRIMARY/SECONDARY/TERTIARY/HIGHER/PRIVATE (Please delete as applicable)

PLEASE COMPLETE THE TABLE BELOW WITH DETAILS OF EQUIPMENT PRESENT IN YOUR ESTABLISHMENT, FOLLOWING THE EXAMPLE GIVEN.

. .

Textbooks - Word Processing Assignments - G G Skinner THANK YOU. Assignment material from Business Education Today Centred prepared handouts/Assignments RSA/BTEC Assignments COURSEWARE SOFTWARE Pegasus Accounting PF Desk Top Fublishing Ability Plus Multimate Dbase III Lotus using 34" compact data 12 IBM FS2 Computers each with hard disk ILAnDWARE disk

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S DETAILS	
1 - COURSE	
CORRICOTOR	
CHITTOLIC	
BUSTNESS	
SHI. NT	
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NAME OF EDUCATION ESTABLISHMENT

EDUCATIONAL CATEGORY PRIMARY/SECONDARY/TERTIARY/HIGHER/PRIVATE (Please delete as applicable)

PLEASE COMPLETE THE TABLE BELOW FOR EACH TYPE OF COURSE OFFERED FOLLOWING THE EXAMPLE GIVEN. THANK YOU.

intum 100.	LINKS VITH INDUSTRY	Occasional field visit				
אום פתווא	FEMALE	W				
THE THE	MALE	15				
COMES CITATION FOR THE TANKE IN CIVEN.	NO OF STUDENTS	20				
TO TOWN	AGE RANGE	16/17				
	QUALIFICATIONS ARISING	RSA CLAIT Certificate				٠٠.
	COURSE OFFERED	Computer Literacy and Information Technology				

D I A R Y O F V I S I T S TO EDUCATION ESTABLISHMENTS DURING RESEARCH PERIOD

NAME	FIRST VISIT	SECOND VISIT	THIRD VISI
SUNDERLAND POLYTECHNIC	26/01/90	23/03/90	03/04/90
MONKWEARMOUTH COLLEGE	02/05/90	13/6/90	10/10/90
WEARSIDE COLLEGE	19/01/90	02/04/90	18/05/90
BIDDICK SCHOOL	11/01/90	15/02/90	05/04/90
HOUGHTON KEPIER	23/01/90	27/03/90	01/05/90
ST AIDENS	02/02/90	04/05/90	21/06/90
SOUTHMOOR	06/02/90	13/03/90	11/05/90
USWORTH SCHOOL	18/01/90	15/03/90	06/04/90
BUSINESS TRAINING	01/03/90	03/05/90	17/05/90
SUNDERLAND TRAINING	26/02/90	14/05/90	18/06/90
SUNDERLAND TRAINING & TRADING CO	20/02/90		
SANDHILL VIEW	12/02/90	24/05/90	12/07/90
FARRINGDON	20/03/90	03/04/90	18/05/90
KEY TRAINING	08/02/90	10/05/90	25/06/90
TRAINING SERVICES	08/03/90		
SUNDERLAND ITEC	16/02/90	27/04/90	25/05/90
TYNE & WEAR CHAMBER OF COMMERCE	03/01/90	22/03/90	10/05/90

APPENDIX 11

SEMI-STRUCTURED INTERVIEW QUESTIONS - IT STAFF

Respondents were asked a number of semi-structured questions divided into 5 areas as follows:

- 1 Communication
- 2 Management
- 3 Methodology
- 4 Learners
- 5 Assessment/Evaluation

1 COMMUNICATIONS

- ANY COMMUNICATION BETWEEN YOUR IS THERE 1.1 LEARNERS' AND THE **PREVIOUS ESTABLISHMENT** ASCERTAIN **ESTABLISHMENT** TO **EDUCATIONAL** PRE-ENTRY BEHAVIOUR IN IT?
- THERE ANY COMMUNICATION BETWEEN YOUR 1.2 IS ESTABLISHMENT AND THE LEARNERS' **EDUCATIONAL** TO ACQUAINT THEM WITH THEIR IT DESTINATION EXPERTISE?
- 1.3 WHAT ELECTRONIC COMMUNICATION FACILITIES ARE THERE WITHIN/WITHOUT YOUR EDUCATIONAL ESTABLISHMENT?

2 MANAGEMENT

- 2.1 WHO IS RESPONSIBLE FOR DECIDING WHAT COURSES TO OFFER?
- 2.2 WHAT ARE THE DETERMINING FACTORS BEHIND THESE DECISIONS?
- 2.3 WHAT GUIDELINES/POLICIES ARE ADHERED TO IN IT DECISION-MAKING?
- 2.4 ARE THERE ANY "OUTSIDE" INFLUENCES TO THIS DECISION-MAKING?
- 2.5 WHO DECIDES ON THE PURCHASES OF HARDWARE/SOFTWARE?
- 2.6 ON WHAT BASIS ARE THESE DECISIONS MADE?
- 2.7 IS THERE ANY SPECIFIC BUDGETARY CONTROL FOR IT PROVISION?
- 2.8 WHAT IS THE AVERAGE RATIO OF HARDWARE/STUDENT?
- 2.9 WHAT IS THE AVERAGE RATIO OF TEACHER/LEARNER?
- 2.10 WHO IS RESPONSIBLE FOR STAFF DEVELOPMENT IN IT WITHIN YOUR ESTABLISHMENT?

- 2.11 HOW IS STAFF DEVELOPMENT ORGANISED?
- 2.12 WHAT LINKS ARE THERE WITH INDUSTRY AS FAR AS IT IS CONCERNED?

3 METHODOLOGY

- 3.1 WHAT IS THE AVERAGE NUMBER OF HOURS SPENT ON IT ON EACH COURSE?
- 3.2 IS A COMPUTER AVAILABLE AS A RESOURCE TO THE LEARNERS?
- 3.3 DOES AN IT SPECIALIST TEACH THESE ASPECTS OF YOUR COURSES?
- 3.4 WHAT IS YOUR MAIN TEACHING METHODOLOGY FOR IT?
- 3.5 DO YOU USE ANY FORM OF CAL/IV?
- 3.6 IS IT TIMETABLED SEPARATELY OR IS IT INTEGRATED INTO THE BUSINESS STUDIES CURRICULUM?
- 3.7 WHAT PERCENTAGE OF THE IT INPUT ON THE COURSE IS "HANDS ON"?
- 3.8 IS THERE ANY SPECIFIC KEYBOARD TRAINING GIVEN TO MAXIMISE INPUTTING SPEED?
- 3.9 WHAT COURSEWARE DO YOU UTILISE FOR IT TRAINING?
- 3.10 IS THE COURSEWARE COMMERCIALLY PURCHASED OR PRODUCED INTERNALLY.
- 3.11 WHAT TEXTBOOKS DO YOU UTILISE FOR IT TRAINING?
- 3.12 HOW MANY HOURS PER DAY DOES A STUDENT SPEND AT A COMPUTER?
- 3.12 WHAT HEALTH AND SAFETY ASPECTS OF IT ARE INCLUDED ON THE COURSE?

4 LEARNERS

- 4.1 HOW DOES THE ACQUISITION OF IT SKILLS AFFECT THE INTEREST OF THE LEARNERS?
- 4.2 HOW DOES THE ACQUISITION OF IT SKILLS AFFECT THE ATTENTION OF THE LEARNERS?
- 4.3 HOW DOES THE ACQUISITION OF IT SKILLS AFFECT THE MOTIVATION OF THE LEARNERS?

- 4.4 HOW DOES THE ACQUISITION OF IT SKILLS AFFECT THE RELATIONSHIP BETWEEN STUDENTS?
- 4.5 DOES THE ACQUISITION OF IT SKILLS HAVE ANY SOCIAL IMPLICATIONS?
- 4.6 HAVE YOU EXPERIENCED ANY PROBLEMS WITH IMPLEMENTING IT IN THE CURRICULUM AS A RESULT OF RELIGIOUS/ETHICAL REASONS?

5 ASSESSMENT/EVALUATION

- 5.1 WHAT FORM OF ASSESSMENT DO YOU USE FOR THE ACQUISITION OF IT SKILLS?
- 5.2 WHAT FORMS OF SELF-ASSESSMENT FROM THE LEARNERS VIEWPOINT DO YOU INCLUDE ON THE COURSE?
- 5.3 HOW DO YOU RECORD THE LEARNERS' ACQUISITION OF IT SKILLS.
- 5.4 HOW IS YOUR COURSE EVALUATED?

OUESTIONNAIRE

,, .,				FOR COMPUTER USE
Pleas	se tick the most appropriate answe	r:		002
	Which describes you best?	STUDENT PUPIL TRAINEE	1 2 3	1
		OTHER	4	
	IF "OTHER" PLEASE SPECIFY			s S
2	How old are you?	14 15	1 2 3	2
		16 17	4	
		18	5	•
		over 18	6	
3	What sex are you?	Male Female		3
4	How many hours a week do vou use a computer in your Business Studies course?	less than 1 - 2 3 - 4 5 - 6 7 - 8 more	1 1 2 3 4 5 6	4
5	Is a computer available for vou to use here in your free time?	Yes No	1 2	5
6	Do vou ever have to share a computer here?	Yes No	1 2	6
7	Is vour printer shared?	Yes No	1 2	7
8	How much do you enjoy using a computer?	Its great Its OK Not at al	$\begin{bmatrix} & & & 1 \\ 1 & & & 2 \\ 3 & & & 3 \end{bmatrix}$	8

9	Do you have access to a computer at home?	Yes No	12	9
10	How many hours a week do you spend on the computer at home?	Less than 1 - 2 3 - 4 5 - 6 7 - 8 more than	3 4 5	10
11	Is it 'compatible' with the one here?	Yes No	$\begin{bmatrix} 1\\2 \end{bmatrix}$	11
12	Do you use a computer for any of the following here?	у.		
	Word Processing	Yes No	$\begin{bmatrix} 1\\2 \end{bmatrix}$	12
	Spreadsheets	yes No		13
	Databases	Yes No	1 2	14
			1	
	Integrated Packages	Yes No	2	15
	muhlishing	Yes	$\begin{bmatrix} -1 \\ 2 \end{bmatrix}$	16
	Desk top publishing	No		
	Rusiness games	Yes No	1 2	17
	Accounts	Yes No	12	
	Programming	Yes No		19
	Electronic mail/communications	Yes No		2 20

13	Do you enjoy using the following software?		·:
	Word Processing	Yes 1 No 2	21
	Spreadsheets	yes 1 No 2	22
	Databases	Yes 1 No 2	<u>.</u> 23
	Integrated Packages	Yes	24
	Desk top publishing	Yes	25
	Rusiness games	Yes 12	26
	Accounts	Yes	27
	Programming	Yes 12	28
	Electronic mail/communications	Yes 12	29
14	How do you learn computer applications? From Directly from an	a workbook? 1 Instructor? 2 Other? 3	30
	IF "OTHER" PLEASE SPECIFY		
15	When you need help on the computer who/what would you consult?	Instructor 1 Friend 2 Manual 3 Workbook 4 Other 5	31
	IF "OTHER" PLEASE SPECIFY		

16	When using the computers do you talk to others in the class about ordinary everyday issues?	Yes No 2	32
17	When using the computers do you talk to the instructor about ordinary everyday issues?	Yes 1	. 33
18	Do you ever carry out any group or team projects using? the computers?	Yes	34
19	Do you look forward to using a computer when you leave here?	Yes 12	35
20	Do you think this information technology experience will be helpful to you when you leave?	Yes 12 No 20 3	· 36 元
21	When vou leave here where do you think you will go?	College 1 Poly 2 University 3 YTS Course 4 Work 5 Other 6	37
	IF "OTHER" PLEASE SPECIFY		

4 4 4

THANK YOU FOR COMPLETING THIS QUESTIONNAIRE.

PAULINE COLLINS SCHOOL OF EDUCATION DURHAM UNIVERSITY

RESULTS	OF	QUESTI	ONNAIRE	_	IT	IN	THE	BUSINE	ESS	STUDIES
CURRICULU	M	-	TEACHER	/LE	CTUR	ER/T	TRAI	VER	BAG	CKGROUND
INFORMATI	ON									

EDUCATIONAL ESTABLISHMENT	HIGHER TERTIARY SECONDARY PRIVATE	% 18.3 25.4 38.0 16.9
DESIGNATION	LECTURER TEACHER TRAINER TUTOR	38.0 25.4 12.7 16.9
QUALIFICATIONS	DEGREE CERTIFICATE IN EDUCATION TEACHERS' CERT IN OFFICE STUDIES TEACHING DIPLOMA IN COMPUTING/IT	64.8 42.3 11.3 4.2
GENERAL "TEACHING" EXPERIENCE	20 YEARS OR OVER 15-19 YEARS 10-14 YEARS 5-9 YEARS 4 YEARS OR LESS	9.9 9.9 19.7 28.2 31.0
SPECIFIC "IT" TEACHING EXPERIENCE	20 YEARS OR OVER 15-19 YEARS 10-14 YEARS 5-9 YEARS 1-4 YEARS LESS THAN 1 YEAR	2.8 2.8 2.8 26.8 52.1 9.9
COMMERCIAL/INDUSTRIAL EXPERIENCE	10 YEARS OR OVER 5 YEARS OR OVER 1 YEAR OR OVER 6 MONTHS - 1 YEAR 3 MONTHS - 6 MONTHS NONE AT ALL	46.5 18.3 11.3 2.8 5.6 14.1

168		
STAFF DEVELOPMENT	UNIVERSITY/POLYTECHNIC	49.3
UNDERTAKEN IN IT	COLLEGE	31
	SCHOOL	18.3
	MANUFACTURER	1.4
	IN-HOUSE	39.4
	INDUSTRY	18.3

APPENDIX 14

RESULTS	OF	QUESTIONNAI	RE - I	T I	N THE BU	SINESS	STUDIES
CURRICULU	м –	TEACHER/LEC	TURER/TR	AINE	R BACKGRO	UND INF	ORMATION
ANALYSED	BY	EDUCATIONAL	SECTOR	ΙE	TERTIARY,	SECON	DARY AND
PRIVATE							

QUALIFICATIONS (IN PERCENTAGE TERMS)

	-						
	DEGREE	CERT E	D OFF	STUDI	ES	DIP COM	
TERTIARY	52.2	46.7	50.	0		33.3	
SECONDARY	32.6	40.0	37.	5		33.3	
PRIVATE	10.9	10.0	12.	5		33.3	
TEACHING EX	PERIENCE (ACTUAL N	UMBERS A	ND YEA	RS)		
	OVER 20	15 - 19	10-14	5-9	4 YRS	OR LESS	
TERTIARY	4	4	8	10	5		
SECONDARY	3	3	5	6	4		
PRIVATE	-	-	1	4	7		
SPECIFIC IT	TEACHING	EXPERIEN	CE (ACTU	AL NUM	BERS A	ND YEARS)	
	OVER 20	15-19	10-14	5-9	1-4	LESS THAN	1
TERTIARY	2	2	1	10	13	1	
SECONDARY	-	-	1	6	12	2	
PRIVATE	-	-	-	3	7	2	
AMOUNT OF I	NDUSTRIAL	EXPERIEN	CE				
	> 10 YRS	> 5 YR	s . 1 Y	R 6M-	1 YR	3-6 MTHS	NONE
TERTIARY	16	9	3	1		-	2
SECONDARY	7	2	4	1		2	5
PRIVATE	6	1	-	-		2	3

STAFF DEVELOPMENT UNDERTAKEN IN IT (ACTUAL NUMBERS)

	POLY	COLL	SCH	MAN	IN HOUSE	INDUSTRY
TERTIARY	19	14	1	1	8	8
SECONDARY	10	4	12	0	9	3
PRIVATE	6	2	0	0	7	0

RESULTS OF QUESTIONNAIRE - IT IN THE BUSINESS STUDIES CURRICULUM - EQUIPMENT DETAILS

COURSEWARE	Centre prepared manuals which are sold to students for about £2.00 each. Centre prepared assessment material (Trying to establish info centre)
COURS	Centre prepared manuals are sold students about £2 each. Centre prepared assessme material (Trying establis centre)
SOFTWARE	Wordstar VP planner (123 clone) Dbase IV Project Planning - "Project" Harvard graphics Ventura QM - Quick Quant Decision Support Tool A/cs - Olive
HARDWARE	Room 20 Tapestry network Compact File server 286 machine 8 Amstrad 1512 2 Dot Matrix printers 132 col 1 laser printer 15 Opus machines Double Disk Drive 4 Dot matrix printers 80 col wide Room 25 16 Amstrad 1512 double Disk drives with hard cards 6 Dot matrix printers 80 col wide Room 20 Samsung PCXT with 20 mg hard disk Mono
NAME	Sunderland Poly
TYPE OF INST	н Н

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r	-
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RSA Clait Bo	Centre	prepared
Wordperfect	Lotus 123	Dbase IV
Wearside College 45 IBM PS2 hard disk	3 1/4" drives 11 dot	matrix printers
2 T		

KSA CIAIC BOOK	Centre	prepared	handouts/	assignments
wordperiect	Lotus 123	Dbase IV	First Choice	

Monkwearmouth College 3 T

nate Word	Processing	III+ Textbooks	ty RSA CLAIT	us Books	riter
Multimate	Lotus	Dbase	Abilit	Printers Pegası	Easywi
Room 108 SR	16 PS2's with	20mg hard disk	3 1/4" drives	4 Dot Matrix Pr	

Easywriter	View Cen	Viewsheet pre	Quest wor	Commutel	First Publisher	
	Room 105 SR	1 IBM PS2 with	20mg hard disk	3 1/4" drives	Laser Printer	

prepared worksheets Centre-

Room 106 SS

Word perfect

16 IBM Double Disk Drives 5 1/2" each with Dot Matrix Printer

Room 107/108 SS

with Daisy Wheel Printer 2 IBM Double Disk Drives with Double Drive 5 1/2" 5 1/2" with 2 Dot Matrix 1 IBM Hard Disk Printers

Room 109 SS

8 IBM Double Disk Drives 5 1/2" each with dot matrix printer

Room 105 SS

16 IBM PS2's 3 1/4" with 4 Dot matrix printers

7 Epsom printers 10 IBM portable Room 111 SS

9 dot matrix printers Room 103 SS 9 IBM PC 256's

Room 100 SS 16 BBC's

each with a printer Single disk 3 1/4" 19 8256 Amstrads

Biddick School

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Amx Desk Top Publishing Locoscript

RSA Clait Book Past Clait Assignments

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n S	Houghton Kepier	43 Amstrad 8256 each with printer 5 Amstrad 1512 each	Touch and Go Mini Office Professional Games Pcw challenge Locoscript Multiplan Mini Office	Centre prepared booklets idiots guides Worksheets GCSE Textbooks
		·	Supercalc II/III DTP Wordstar A/Ability Plus Dbase II Newsmaster Printmaster	Comprehensive Business Studies Alan Whitcomb
9 S	St Aidens	20 Amstrad 8256 40 Nimbus network	Locoscript	Centre- prepared material
7 \$	Southmoor	26 Amstrad 8256 40 Nimbus network	Locoscript Dbase Microdesign Cracker	Easy Access to Locoscript Locoscript Clark & Butler
ω	Usworth School	28 Amstrad PCW 8256 Single drives 3 1/4" each with its own printer	Locscript 1 Dbase II Multiplan DTP	Centre-set assignments Textbooks for homework/backup
9	Business Training Centre	28 Amstrad 1512'2 each with its own dot matrix printer		Centre- Workbooks RSA Clait

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book	Centre- prepared material	School prepared	=	Company written	Centre prepared Manuals
Appleworks Locoscript Cardbox	Quill Wordperfect Multimate Dbase IV Quest As Easy As VP Planner Timeworks Newsmaster	Locoscript Mini office Supercalc II Newsdesk International Multiplan	Locoscript Mini Office Stop Press	Wordstar Locoscript Supercalc Dbase II	Wordstar Wordperfect Macwrite Multimate
6 Apple 2 E's 6 Amstrad PCW's	8 Amstrad 1640's with double floppy 5 1/2" drives 4 Amstrad 2 Epsom printers 1 Juki	15 Amstrad PCW's each with own printer Nimbus network	28 Amstrad PCW's each with own printer	15 Amstrad 8256's each with own printer	20 Olivetti PC's (10 with hard disk 3 MacIntosh II's
	Sunderland Training Centre	Sandhill View	Farringdon	Key Training	Sunderland ITEC
	10P	12S	138	14P	16P

U	7
	•
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	Centre prepared workbooks
Dbase II/III Supercalc III Lotus 123 Excel Fleet St Editor Pagemaker Ventura Sage Accounts Pegasus Snip Smart Auto-Cad	Word Perfect V Smart Sage Payroll Sage Accounts Accutype Supercalc II Dbase II
networked with laser printer and scanner 1 IBM PS2 for CAD applications	16 IBM Compatibles MSDOS 20 mg hard disk 5 1/2" disk Image Scanner (OCR) Modem 3 Panasonic DM printers 1 laser printer
	17 P Tyne & Wear Chamber of Commerce

QUESTIONNAIRE - IT IN THE BUSINESS STUDIES CURRICULUM - COURSE OF RESULTS DETAILS

TYPE

1 H

LINKS WITH INDUSTRY		They are on day release from industry	2-year full time course one day a week work experience	Of a 3-year course 1 year is spent on industrial placement		4 week placement	Day release from industry	=	Industrial placement one year
দ		20	100	70	10	12	ø	10	35
SEX M		30	100	70	40	10	22	30	45
ON		20	200	140	20	22	28	40	80
AGE		18-22	18-22	18-30	18-30	22-35	18-50	22-50	19-50
COURSE	SUNDERLAND POLYTECHNIC	BTEC HNC Bus and Finance	BIEC HND Bus and Finance	BA Hons Business Studies	BA Hons Economics	Post Graduate Diploma in International Marketing	BSc Management Studies	BA in IT	HND Computing

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		ırk		rork : Visiting Occasional		lease from work				
=		3 week work placement	=	3 weeks work placement V speakers. Ovisits	=	On day release		ı	ı	ı
22		10	10	v	13	ω		20	36	12
42			-	φ	თ	വ		1	î	ι
64		10	10	12	22	13		20	36	12
18-35		16-18	16-42	16-18	16-36	18-39		16-18	16-35	17-40
BA in Business Computing	WEARSIDE COLLEGE	First Secretarial	Intermediate Secretarial	B/TEC First Diploma in Bus & Finance	B/TEC National Diploma in Bus & Finance	B/TEC National Certificate in Bus & Finance	MONKWEARMOUTH COLLEGE	First Secretarial	Intermediate Secretarial	Private
	2 T						3 H			

		•	from								
sk Work	×	,	release		nes a year in Lexible entre			nent			
l day a week Work placement	3 weeks work placement		on day		2 hrs 6 times a year Nissan's flexible learning centre	ı		Work placement	=		
1	65	(27		10	120		45	20	32	
o	65	c I	8/		80	80		15	20	ł	
10	130	•	140		06	200		09	70	32	
16-18	17-35	1 1	1/ - 35		14-16	14-16		14-16	14-16	16	
B/TEC First Diploma in Bus & Finance	B/TEC National Diploma in Bus & Finance	B/TEC National	Certificate in Bus & Finance	BIDDICK SCHOOL	SEG GCSE Business Studies	CLAIT	HOUGHTON KEPIER	GCSE Business Studies	GCSE Information Technology (includes CLAIT)	RSA Core Text Processing	ST AIDENS
178				4 S			വ				S 9

work

k work l placement project work						Case study in industry				4 days a week		Sponsored by North England BS
: 1 week work school p				10		40		120		10		20
All boys	=			9		09	•	30		i		10
24	15	10		16		100		150	Ħ	10		30
17-18 A	16	17-18		15-16		14-16 B	G CENTRE	16-18	ING CENTRE	16-18		14-16
GCSE Business studies Syllabus A	RSA Clerical Pre-vocational	CPVE	SOUTHMOOR	CLAIT	USWORTH SCHOOL	GCSE Business Studies Syllabus E	BUSINESS TRAINING	Pitman Business Admin- istration Levels I and II	SUNDERLAND TRAININ	City & Guilds 440 16-18 Business Admin Levels I and II	SANDHILL VIEW	GCSE Business Studies
179			2 Z		80 83		9 Б		10 P		12 S	

		Savacentre Enterprise Centre 1 week work place- ment	Visits to Business Training Centre/Key Training		4 days a week in work placement			After 4 months students spend 1 day a week in work placement		Work placement 4 days a week
ı		9 E	32		47	8		15		67
10		24	4		7	ω		30		т
10		09	36		54	10		4 5		70
14-16		15-16 B	15-16		16-18			16-18	CE	16-17
SEG GCSE IT	FARRINGDON SCHOOL	GCSE Business Studies Syllabus	RSA Core Text Processing	KEY TRAINING	RSA Díploma in Office Procedures	Associated Accountancy Technician	ITEC	B/TEC First Information Technology	TYNE & WEAR CHAMBER OF COMMER	LCC in Business Administration
180	13 S			14 P			15 P		17 P	

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SUMMARY OF BUSINESS STUDIES COURSES OFFERED IN SUNDERLAND TYNE & WEAR

TERTIARY	SECONDARY	PRIVATE
B/TEC HNC BUSINESS AND	GCSE BUSINESS STUDIES	PITMAN BUSINESS ADMINISTRATION
B/TEC HND BUSINESS AND	RSA CLAIT	CITY AND GUILDS BUSINESS
BA HONS BUSINESS STUDIES	RSA CORE TEXT PROCESSING	ASSOCIATION ACCOUNTANCY
BA HONS ECONOMICS	RSA CLERICAL PRE-VOCATIONAL	
POST GRADUATE DIPLOMA INTERNATIONAL MARKETING BSC MANAGEMENT STUDIES BA IN IT BA IN BUSINESS COMPUTING B/TEC FIRST DIPLOMA IN BUSINESS AND FINANCE B/TEC NATIONAL DIPLOMA IN BUSINESS AND FINANCE B/TEC CERTIFICATE IN BUSINESS AND FINANCE FIRST SECRETARIAL INTERMEDIATE SECRETARIAL LCC PRIVATE SECRETARY'S	CPVE	INFORMATION TECHNOLOGY

APPENDIX 18

DATA COLLECTED FROM INTERVIEWS WITH TUTORS CONDUCTED IN EDUCATIONAL ESTABLISHMENTS

This Appendix contains the results of the semi-structured questions asked during the Interview situation with Information Technology Tutors (see appendix 11). The questions divided generally into 5 areas concerned with information technology in the business studies curriculum:

- 1 Communication
- 2 Management
- 3 Methodology
- 4 Learners
- 5 Assessment/Evaluation

The identification numbers in this Appendix refer to those allocated to the educational establishments when their reply to indicate their willingness to help in the research was received (see Appendix 6). For ease of reference they are reproduced below.

TERTIARY

- 1 Sunderland Polytechnic
- 2 Monkwearmouth College
- 3 Wearside College

SECONDARY

- 4 Biddick School
- 5 Houghton Kepier School
- 6 St Aidens School
- 7 Southmoor School
- 8 Usworth School
- 12 Sandhill View School
- 13 Farringdon School

PRIVATE

- 9 Business Training Centre
- 10 Sunderland Training Centre
- 14 Key Training
- 16 ITEC
- 17 Tyne & Wear Chamber of Commerce

The answers to the semi-structured questions were tape-recorded and they are transcribed below: COMMUNICATION

IS THERE ANY COMMUNICATION BETWEEN YOUR ESTABLISHMENT AND THE LEARNERS' PREVIOUS EDUCATIONAL ESTABLISHMENT TO ASCERTAIN PRE-ENTRY BEHAVIOUR IN IT?

No apart from access courses from Colleges - we have

- given them an indication of what we need and if they could give us a profile this would be good.
- No apart from headteachers report.
- 3 Headmasters report or from the student themselves
- 4 No treat them all as if they knew nothing because of differences in calibre from feeder schools
- 5 Lower years do 35 minutes a week but practically start from scratch.
- 6 No
- 7 No
- 8 Head of first year develops general links with feeder schools
- 9 No they come from school and we don't have access to school records.
- 10 Ask new trainees should be a report from school or previous YTS.
- 12
- 13 Nothing formal
- 14 No
- 16 Nothing specific School references/career services
- 17 None except to ask them
- IS THERE ANY COMMUNICATION BETWEEN YOUR EDUCATIONAL ESTABLISHMENT AND THE LEARNERS' DESTINATION TO ACQUAINT THEM WITH THEIR IT EXPERTISE?
- They usually go directly into employment. When they go out on work placement (for one year) they know what they need to know. Employers expect IT literacy.
- No apart from reference from tutor or B/tec grade.
- 3 Possibly Records of Achievement
- 4 Records of Achievement
- 5 Specific qualifications
- 6 No
- 7 Not specifically careers teacher may.
- 8 Head of careers/Colleges ask for reports on students.
- 9 If its their placement which turns into employment then very much.
- 10 No
- 12
- 13 Informally when requested.
- 14 Work placement yes
- 16 Yes we contact College/Works experience so that ITEC can keep in touch with the real world.
- 17 No

WHAT ELECTRONIC COMMUNICATION FACILITIES ARE WITHIN/WITHOUT YOUR EDUCATIONAL ESTABLISHMENT?

- Modem facilities SPAN network within Poly and JANET with other educational establishments.
- 2 Fax, limited network, Prestel in the library. Office networked to the Civic Centre.
- 3 Network
- 4 TTNS in the Deputy Head's Office

- 185
 5 TTNS in Maths Department
 6 Electronic mail to civic Centre staff use only
 7 No perhaps electronic mail with Civic Centre
 8 No
 9 Yes fax
- 10 Have a modem but not used yet. Network proposed

- 13 No
- 14 No
- 16 Commutel, EM, Fax
- Modem but not used yet, needs a telephone line.

MANAGEMENT

WHO IS RESPONSIBLE FOR DECIDING WHAT COURSES TO OFFER?

- When a degree is validated it is left to the Quants and Systems functional sub-group to decide the syllabus.
- 2 Head of School
- 3 Head of School
- 4 Head of Department (Business studies)
- 5 Head of Dept Business Studies or Maths for IT
- 6 Head of Dept and deputy Head goes to management team.
- 7 Head of dept with Headmaster and possibly LEA
- 8 Head of Dept in conjunction with LEA
- 9 Manager and Deputy Manager
- 10 IT trainer

12

- 13 Head of Business Studies
- 14 Working parties from Centres around the country
- 16 Team decision training staff/training
 officer/management. Demands from external agents ie
 MSC/TEC/FE
- 17 Management receive suggestions from staff.

WHAT ARE THE DETERMINING FACTORS BEHIND THESE DECISIONS?

- 1 No IT policy statement but IT is spread through staff, students courses but not written down.
- None but IT committee set up.
- 3 Progress in IT/perhaps more applications/, ore integrated
- 4 What other schools are doing
- 6 Constraints of the timetable as a result of the National curriculum IT across the curriculum
- 7 LEA
- 8 LEA choice of syllabus
- 9 Imposed from outside TEC's
- 10 What can be achieved by the trainees.
- 13 Use of IT as a tool
- 14 At least 2 weeks on IT TEC
- 17 Expertise of staff/numbers of students

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186
DECISION-MAKING?
1
      HMI/industry standard software
2
3
      TVEI/DTP
4
      Svllabus
5
      No except LEA
      DES and IT across the curriculum initiative
6
7
      Very insular
      AEI Phillips
8
9
      TEC's/political
           would be useful to the trainees when they leave
10
      What
      - no quidance from employers
13
      IT across the curriculum
      TEC
14
      Internal decisions
17
ARE THERE ANY OUTSIDE INFLUENCES TO THIS DECISION-MAKING?
This question was answered similarly to the one above.
WHO DECIDES ON THE PURCHASE OF HARDWARE/SOFTWARE?
      IT Tutor/Assistant Head of Department
1
2
      Head of Faculty/Head of Schools
3
      Management in consultation with staff
4
5
      Head of Department
      Head of Department
6
7
      LEA
           Advisor for hardware and Head of Department for
8
      LEA
      software
9
      Manager
      Trainers say what is needed - someone else decides on
10
      cost
13
      Head of Department
      Head Office for hardware - software the Manager
14
           Manager - requirements of outside organisations
16
      and suggestions from staff
17
ON WHAT BASIS ARE THESE DECISIONS MADE?
1
2
3
4
5
      cost/user
                 friend/recommendations
                                          from colleagues in
      other schools.
      cost and relevance to the courses
6
7
      LEA
      Recommendations from those who have tried.
8
      cost - industry/commercial standards
9
           requirements of the course - new developments in
10
```

IT

```
187
13
      Price,
                  technical support, use
                                                    in
                                                          other
      establishments.
IS THERE ANY SPECIFIC BUDGETARY CONTROL FOR IT PROVISION?
      No bids are just put forward for it.
1
      No provision specifically for IT
3
      Yes
      Head controls budget but very receptive to requests.
4
5
      Try to get funds from TVEI - No
      Each Department has a budget
6
7
      Not aware of any - TVEI influences
8
      Each Department has a budget
9
10
      Yes - budget worked out 12 months in advance
      Included in business studies budget
13
14
      Yes
15
16
      Yes - budget for Borough Tecs
17
WHAT IS THE AVERAGE RATIO OF HARDWARE/STUDENT
1
      1:1
2
      2:3
3
      1:1
4
      900 students 120 computers Itac 1:1
5
      2:3
6
      1:1
7
      1:1
            although they tend not to be on the machines all
8
      1:1
      at the same time
9
      1:1
10
      1:1
11
12
      1:20/1:25
      1:1
13
14
      1:1
15
      1:1
16
      1:1
17
WHAT IS THE AVERAGE RATIO OF STAFF/LEARNER?
1
      1:15
2
      1:12/14
3
      1:15
      1:19
4
5
      1:20
      1:20/25
6
7
      1:20
8
      1:20/25
9
      1:16
10
      1:10 average 1:6
11
```

WHO IS RESPONSIBLE FOR STAFF DEVELOPMENT IN IT AND HOW IS IT ORGANISED?

- 1 Assistant Head of Dept of Staff development generally.
- Staff development tutor generally.
- On a School basis ad hoc probably organised by Staff Development tutor.
- 4 ITAC Co-ordinator, Head of IT but priority not there for IT no response pupils teach teachers
- 5 head of Maths Dept ITAC?Business studies fro Amstrad training
- 6 Head of IT/also TVEI Co-ordinator In-service training days after school as a result of requests from staff 0- very informal
- 7 Head of Computing Studies
- 8 Computer available for use. In-service training days and on an ad hoc basis
- 9 Manager no policy but if staff indicate an interest then it will be organised.
- 10 Staff training remit of the Manager but IT from trainer
- 12

17

1:10

- 13 Head of IT in-service sessions a computing room available to try things out
- 14 Manager of the Centre but Head Office offers the course updating courses offered at centres around the country
- 16 Management/staff ask/make recommendations
- 17 IT tutor staff are invited onto commercial courses sit in with groups. Tutors are encouraged to use the facilities

WHAT LINKS ARE THERE WITH INDUSTRY AS FAR AS IT IS CONCERNED?

- None as a College
- None works experience indicated that similar software was encountered.
- 4 Nissan but they are back-peddling now. Flexible learning centre Enterprise Centre
- 5 Pupils find their own links for assignment work.
- 6 Works experience incidental whether IT
- 7 None
- None direct. However pupils undertake work related project for GCSE
- 9 Linked through work placement

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189
      No official links
10
11
12
13
      Use of Enterprise centre
14
      None apart from placement where they try to copy
      their software
             companies in the area, larger firms in Scotland
16
      Small
      and Yorkshire
17
METHODOLOGY
                         NUMBER OF HOURS SPENT ON IT ON EACH
      IS
          THE
               AVERAGE
WHAT
COURSE?
      10% of course minimum probably more like 20 - 30%
1
      3/4 hours
2
3
      4 hours per week
        hours per week for CLAIT - Business studies 8 per
4
      2
      week.
5
      2 hours
6
7
      3 1/2 hours per week
      3 periods of 45 mins each week
8
      3 hours machine time
9
10
      half a day a week
12
      50% of the time
13
      75% of their time
14
             35 hour week - 25/30 hours on IT according to
16
      how far they are through the course.
17
IS A COMPUTER AVAILABLE AS A RESOURCE TO THE LEARNERS?
               labs
                                  for
                                       student
                                               use
1
           the
                      are open
      timetabled.
2
3
      yes in library
      Yes after school - 3 nights a week
4
5
      Yes - join in other classes
      Yes - keyboard club every lunch time.
6
7
8
      After school for 1 1/2 hours a night
9
      Yes
      If available
10
      Open learning room
13
14
      Yes
      Yes within the normal working day
16
WHAT IS YOUR MAIN TEACHING METHODOLOGY FOR IT?
1
      Assignments
      By assignments with tutor guidance/tutor led
2
      Tutor prepared notes/hands on experience
3
4
      student centred/work booklets
```

```
190
5
      complete an
                     idiots
                             quide - work booklet for each
      piece of software
6
      teacher led but very much hands on
      work booklets/individual tuition
8
      new topic teacher led then through RSA clait book
9
10
      hands on - provision of workbooks
13
      hands
              on - student centred - responding to individual
      needs
14
      student-centred - individual assignments
16
      hands on at the workstation
      student-centred -
                           rely heavily on being able to read
17

    follow through workbooks

DO YOU USE ANY FORM OF CAL/IV?
1
      Research assistant doing a Phd on CAL but it has not
            diffused into
                             the Department - MBA use CAL on
      the Accounting course
      No
2
      IV
3
      IN in another Dept CAL partly
4
                                      - but not impressed - a
5
             Yourself
                       Supercalc
                                   2
      little complicated for pupils
6
      No
7
      No
8
      No
9
      No
10
      No
13
      No
14
      Yes
TS
    INFORMATION
                  TECHNOLOGY
                              TAUGHT AS A SEPARATE SUBJECT OR
INTEGRATED INTO THE BUSINESS STUDIES CURRICULUM?
      Metamorphosis - process of getting there
1
2
      First Course yes - National No
      Partly integrated - fully integrated with NCVQ
3
      Integrated
4
5
      Integrated
6
      Integrated
7
      No
8
      Yes
9
      Towards integration
10
      No
13
      Yes
14
      Integrated
16
      Integrated
WHAT PERCENTAGE OF THE IT INPUT ON THE COURSE IS HANDS ON?
1
2
3
      50% THEORY 50% practical
```

80%

```
6
      100%
7
8
      30%
9
      50%
      95%
10
      50%
13
      Quite a lot
16
                 SPECIFIC KEYBOARD TRAINING GIVEN TO MAXIMISE
IS
    THERE
            ANY
INPUTTING SPEEDS?
1
2
      No apart from WP
3
      Yes most do keyboarding as an option
4
      No
5
      No
6
      Yes in third year an attempt is made
7
      No not enough time
8
      No
9
      all trainees undertake keyboard training
           typing tutors sometimes.
10
                                        Trainees only come to
      use the keyboard as a means to an end.
      Keyboard familiarisation as a module.
13
                                           aid keyboarding
             keys/computer program
14
                                      to
      easier if you havent typed before
WHAT COURSEWARE DO YOU UTILISE FOR IT TRAINING?
1
      Workbooks
2
3
      CLAIT books/past assignments
4
      workbooks
5
      workbooks
      several word processing/typing books
6
      previous exercises
7
8
      No
      CLAIT excellent/outstanding
9
10
      trainer has a selection of
                                        textbooks
                                                   from
                                                         which
      material is copied
13
      CLATT
      Workbooks from Head Office.
                                    Centre prepared handouts
14
HOW MANY HOURS PER DAY DOES STUDENT SPEND AT A COMPUTER?
            students all day
1
                                long - average 2/3 hours per
      some
      day - computers are available 9 - 9.
2
      3 hours per day on average
3
      2 hours
4
      2 hours
      1 - 1 \frac{1}{2} hours
5
      2 hours per day - not excessive
6
      depending on options 1 1/12 hours approx
7
9
      2 hours a day
10
13
      1 - 3
```

- Not more than half a day because it becomes tiring 14
- 16 5 hours a day

SAFETY ASPECTS OF IT ARE INCLUDED ON THE WHAT HEALTH AND COURSES?

1

- 2 little in the second year consequences of very computerisation.
- 3 left to individual lecturers
- VDU/dimmer headaches 4
- eye strain/radiation but we do 5 Induction not frighten them - rest periods at work
- Initial induction machine handling/cable management 6
- 7
- pupils complete a full module on heath and safety 9 legislation etc.
- 10 Health and safety at the beginning of the course electrical equipment and dangers of sitting at screen Ergonomics too long etc.
- 14
- Induction posture, eyes, hazards
 They have a general talk on the subject in-house, 16 induction and then on-going

LEARNERS

DOES THE ACQUISITION OF IT SKILLS AFFECT THE INTEREST OF THE LEARNERS?

- it or don't. like 1 Either Presentation important to assignments that they have to use word Harvard graphics will be used more in processing. the future.
- can made quite a difference. As they learn it can 2 do things they get quite a buzz out of it.
- 3 Most like it.
- different rooms of computers. If they are on a 4 are excited. On the BBC is they get NIMBUS they They are quite interested in the frustrated. Amstrads there is no noise in the classroom - they are quite quiet!
- All very interested like games 5
- Improves interest particularly lower ability. Take 6 a greater pride in work because of "presentation".
- 7 very interested
- Tremendous help increases challenge. Pupils do not 8 it as learning. They do not want to leave the regard computer at the end of the lesson.
- 9 Yes
- 10
- Encourage interest enjoy programming
 The whole of the course is made more interesting by 13 the use of computers. Helps with discipline.
- Much more interested on the computer. 14
- them want to learn from the computer. You 16 Lots of need to adopt relevance because they switch off

theoretically.

Two groups - follow instructions, ask intelligent questions. Varies with software. Like pictorial/graphs/visual aspects.

HOW DOES THE ACQUISITION OF IT SKILLS AFFECT THE ATTENTION OF THE LEARNERS?

1

- Practical work hold their attention shuts them up while they are on the machine the time flies
- More attentive because of the practical element.

 Dependent on t he group.
- 4 Unless they see themselves making progress they will not attend.
- Varying the lesson don't become bored. More attentive than a theoretical lesson.
- 6 Much better but sometimes disappointed initially that they cannot play games as at home.
- 8 Concentrate a lot more at the machine normal attention span 10/15 minutes on a computer 30 minutes no behaviourial problems not so much with the girls.
- 9 yes
- 10 The more interested the more attentive. Surprising how many come from school without having used a computer. Because they are in small groups they are more attentive.
- 13 more effective
- 14 Attention very limited in the first years. blase because they think they have don it at school. They have never learned to touchtype. They have never encountered business packages. They are limited to locoscript at school.
- Span of attention not very long from school leavers. Its not until they get on the computer that they start to learn.
- 17 Yes very interesting in the computer room and they do pay attention.

HOW DOES THE ACQUISITION OF IT SKILLS AFTER THE MOTIVATION OF THE LEARNERS?

- 1 Much more motivated when using graphics. More motivated with skills based course.
- 2 frustration factor creeps in sometimes.
- Relevant for job prospects. Necessary to know how to operate a computer.
- 4 Can motive but can be a cop out
- 5 Like to get a print out straight away like graphics
- 6 Very much but particularly lower ability. less frustrating word processing.
- 7 extremely motivating because of the practical element.
- 8 Girls still like to write boys use the word processor

- 9 yes practical lesson more motivating
- 13 More motivating
- 14 Yes because they enjoy it more
- More highly motivated as long as it is directed. They try to use the software to apply it to them ie their own individual hobbies and they are encouraged because they are learning.
- some say they hate computers that is boring but there is definite motivation with graphics.

HOW DOES THE ACQUISITION OF IT SKILLS AFFECT THE RELATIONSHIP BETWEEN STUDENTS?

- 1 They would go first to each other and this would be encouraged.
- Become vociferous I'm not playing! Interact with the computer - become absorbed.
- 3 More movement in the IT room.
- More one upmanship in the early stages because they relate to computer at home. After that they need to concentrate. Structured situation.
- Wide range of ability so they help each other and this is encouraged. Would not be encouraged in a theoretical lesson. Noisy but busy lesson.
- 6 More included to produce work. Try to discourage pupils helping each other blind leading the blind. Unless they have proven ability.
- 7 Much more competitive keen to be one step ahead of their peers. No so in theoretical lessons.
- As soon as they discover how to do something they work to show someone else. Help each other.
- 9 More intercourse between students when using computers.
- 10 Encourage helping each other
- 13 Encourage them to help each other and to learn as a team.
- 14 They are pretty good at helping each other.
- 16 They help each other a lot. They would rather ask each other.
- 17 Yes lots of interaction trainees help each other and this is good because they are using their knowledge effectively. Get involved in the resource material.

DOES THE ACQUSITION OF ITS SKILLS HAVE ANY SOCIAL IMPLICATION?

- 1 Always work in groups. One of the benefits of not having enough computers.
- Encourage learning from each other not isolated when using a computer
- 5 None
- 6 If they can show a degree of confidence in the computer they could be looked up to.

- 7 because very keen to help each other. Much more sociable.
- The layout of the room is important - no teacher at 8 the front.
- 9 Does not seem to.
- 10 Not really
- 13 Builds confidence.
- not help each 14 Would other as much in the normal situation but do on computers - no superiority.
- 16
- Not really more involved if they can do it. Social implication of technology ie technology in the 17 home - hi-fi - this helps their interest.

HAVE YOU EXPERIENCED ANY PROBLEMS WITH IMPLEMENTING IT IN THE CURRICULUM AS A RESULT OF RELIGIOUS/ETHICAL REASONS?

- Jehovahs witness
- 9 Plymouth brethren

ASSESSMENT/EVALUATION

WHAT FORM OF ASSESSMENT DO YOU USE FOR THE ACQUISITION OF IT SKILLS?

- 1 Continuous assessment through assignments not marked SOLELY for IT though.
- 2 Observation/work produced for assignments.
- 3 Practical assignments
- Profile sentences 4
- 5 Practical assignments
- Practical assignments 6
- Practical work and profiles 7
- 8 Check sheets
- 9 Examination/performance criteria
- 10 Demonstrate to trainer Completion of Assignments for RSA Completion of Exam for City and Guilds
- Not specifically on IT 13
- Profile sentences as per DOPs 14
- 16 Assignment based work/NROVA assessment Performance criteria and requirements of examination bodies.

FORMS SELF-ASSESSMENT FROM THE LEARNERS VIEWPOINT WHAT OF DO YOU INCLUDE ON THE COURSE?

- 1 structured way but perhaps by comparison with their peers which is not ideal but contemplating a self-test.
- 2 Not formally but instant feedback from the practical aspect.
- If they can do it they know. 3
- 4 Negotiation of profile sentences
- 5 Progress sheet ticked off themselves prior to CLAIT
- 6 The fact that they have created/printed the document
- 7 None except from negotiation in profiles.

- 8 Success of Assignment work very critical of themselves.
- 9 Self assess at the end.
- 10 Yes exercises to check to see how well they have done.
- 13 Handout explaining what is acceptable and the standard to be reached to be "ticked off" by the teacher.
- 14 Assessment sheets
- Not as much as we could do. Marking show when you have gone wrong.

HOW DO YOU RECORD THE ACQUISITION OF IT SKILLS IN YOUR LEARNERS?

- Not recorded separately from Assignments. IT skills are integrated because it would be like teaching handouts.
- 2 As part of the Assignment profile work produced. Process and product.
- 3 Immediate feedback on students work.
- 4 Profile sentence leading to record of achievement.
- 5 Personal progress records.
- Not recorded at the moment apart from RSA profile for Clerical.
- 7 Record book as to how much they had covered.
- 8 Records of Achievement
- 9 Assessment records.
- 10 Kept for 12 months
- 13 Handout explaining what is acceptable and the standard to be reached to be ticked off by the teacher.
- 14 Register of work, record of achievement, true negotiation, grades from work placement.
- 16 NROVA sheets.

HOW IS YOUR COURSE(S) EVALUATED?

1

- Overall results of exams/grades/team meetings at the end of the year.
- 3 Student success constant monitoring
- 4 Not by exam results. Subjective feeling of pupils/staff. The first four weeks are all important.
- 5 Just follow the syllabus.
- 6 External examination results GCSE, CPVE initially.
- 7 None as yet
- 8 Analysis of results pupils response quality of the assignment.
- 9 NVQ is just in operation Pitman now.
- 10 Talk to trainees afterwards. Compare groups particularly mixed ability. Perhaps change material or way of delivery.
- 13 Under constant evaluation
- 16 Externally number of people who get jobs and

success

in

examinations.

APPENDIX 19

SYNOPSIS OF NOTES MADE DURING OBSERVATION OF INFORMATION TECHNOLOGY LESSONS

SOUTHMOOR SCHOOL - 11-05-90

6 boys

6 girls

Itching to start on the computers

Lots of interaction

Pupils do not listen - teacher has to repeat instructions.

Boys and girls don't want to sit next to each other.

Lots of noise.

Pupils do not like sitting on their own and when asked to sit in a certain place a boy moved back to where he wanted when teacher was not looking.

Working from CLAIT assignments

Computers very close together Work to be copied on pupils laps or lying on keyboard.

One girl sat with keyboard on lap.

Teacher in great demand coaching individually.

Teacher cross with one student because she omitted to save work and teacher demanded "If your stuck ask me not Gayle!" Girls marginally quieter

No touch typing!

Very attentive, motivated and seemed to enjoy it.

When a a pupil was having particular difficulty teacher sat by her and took her through the work in a step by step process

Blaming machines a lot

SUNDERLAND POLYTECHNIC - 03-04-90

Very relaxed atmosphere but a very crowded room - possibly about 35 students - 3/4 to a machine.

Asian student was working away on her own while the others were working in groups.

Teaching very laid back. Aim of lesson seemed to be to clarify how students should attempt a group project. asked each group to report progress but this was y haphazard and unstructured way. Some groups Lecturer a very reporting back. No definite whilst another was chatting Groups were mixed quite well though it was issues. impossible to tell if these had been prearranged or were simply made up of students who wished to work together.

Some students used machines, others simply looked at notes.

Much more evidence of the computers there as a resource.

However extremely dismayed when 2 decorators entered the crowded room with stepladders and equipment in order to

repair the ceiling. It seemed as if it was water leakage and no attempt had been made to remove the computer equipment. Students simply shuffled ever closer together so workman would climb on workstations to fix the leak!

Good thing? - students assignment work handed in on disk for lecturer to check soft copy from his own computer in the staffroom - sign of things to come?

BUSINESS TRAINING CENTRE - 17-05-90

Day release 2nd year - employed status - CLAIT spreadsheets

- 3 boys
- 5 girls
- 3 boys together
- 2 girls together
- 3 girls together
- 3 boys worked quietly and attentively. Group of 2 girls stuck so they chatted together
- 3 girls very vociferous talking about everyday issues.

When girl stuck trainer asked her to refer to handout.

Trainer actually sat by female students when assisting.

Trainer keyed in for male student when he was having difficulties.

Although trainees had only been doing "spreadsheets" a few weeks, one boy was printing out graphs.

3 Girls - one took over the other's keyboard to key in for her.

One girl looking for f sign simply used trial and error on the keyboard. Extremely frustrated when not able to find it.

One trainee did not want to replicate and refused to do so saying she preferred to put @Sum in every cell.

Boys much more reluctant to ask for help.

HOUGHTON KEPIER - 01-05-90

Busy on spreadsheets - CLAIT assignments.

Not the quiet room one would expect.

"Leave her - help me!" they shout!

Very vociferous/chatting about week-end.

Vying for the teachers attention - Sir! Sir!

When one pupil asks the teacher a question other students ask another while he is replying to the first.

Constant interruptions.

Boys more vociferous than girls, 3 girls 4 boys split evenly

Methodology - individual coaching. More time with "rowdy" element.

Nobody touch typing. Teacher in constant demand. Even with a few students constant attention needed. Pupils asked teacher to check work.

Competitive - one pupil had completed one extra assignment and felt this was very unfair.

Marking - as hard copies produced.

Highly motivated because of computers

Pupils quite willing to get up and ask peers. When help was given in this way the helping pupil tended to physically press the keys for him!

WEARSIDE COLLEGE -18-05-90

Group of secretarial students - all female - some mature. They were waiting anxiously to complete an Assignment for their CLAIT course and some of the class were late. Very organised, very structured learning. Instructions for spreadsheet work clearly displayed on whiteboard. Very organised, little interaction probably because of the nature of the day.

BIDDICK SCHOOL 05-4-90

Group of fifth years - mixed in gender - extremely vociferous. Lots of interaction both with each other and teacher. Whether my presence influenced them but tended to "show off" a bit. Asking teacher questions all the time which she kept fending off with "look it up" "refer to your workbook" etc. Impression of not wanting to be disturbed them. More a sense of trying to control and keep occupied rather than teaching. Teacher quite sarcastic with some pupils although the pupils were not upset by this in fact - seemed rather to enjoy being the centre of attention. Pupils continually wanting feedback from teacher on how well they were doing. Always looking to each others work to check their own rate of progress.

USWORTH SCHOOL 06-04-90

Very haphazard arrangement of rooms. Very open plan. Computers in a series of interconnecting rooms with teacher running between them. Also another teacher appeared to be having tutorials with other groups of students in the room. The Business studies students were "doing their own thing" either playing games or using desk top publishing. The teacher appeared to be merely "minding" or "keeping them occupied.

Seemed mainly to be boys.

SUNDERLAND TRAINING 18-06-90

An extremely small group of mature students. Accommodation not good, merely a partition of a large room. Very small and cramped. Students extremely quiet, all male - doing their own thing. Very little interaction with each other or with tutor.

A group of "remedial" students using computers. Teacher admitted that it was to "keep them busy" and was mainly word processing. She had a series of tasks for them to do and they seemed to enjoy it. Lots of interaction between the pupils and with the teacher although she did not encourage it. Definite antagonism between the Business Studies lecturer with her Amstrads and the IT teacher with his Nimbus. No collaboration whatsoever. They did not know what software the other one had!

FARRINGDON 18-05-90

Much more structured. Pupils using Amstrads. Teacher seemed jealous of the Nimbus networked rooms and did not want to discuss them. Definite gender influence - boys with boys - girls with girls. However, noisy, vociferous, clamouring for attention.

KEY TRAINING 25-06-90

Quite a laid back approach - students doing their own thing from workbooks or working on their individual assignments. No gender issue - all females. Not very much interaction, tutor admitted most teaching was from workbooks.

SUNDERLAND ITEC 25-05-90

Absolutely huge room filled with all kinds of hardware and utilising all kinds of software. Best equipped centre yet observed. A number of tutors operating in this huge area. It looked rather haphazard but trainees and tutors seemed to be able to define their parameters. Apparently there was also a tutorial room where groups could be taken for "theoretical input". Seemed to work very well. Not very much interaction - everyone concentrating furiously on their computer and their own applications.

TYNE & WEAR CHAMBER OF COMMERCE 10-05-90

A group of mature men on a short IT course who had recently been made redundant and were wanting to update their skills. Although not very articulate the trainees were extremely interested and questioned the tutor continuously when points arose which they did not understand. Tutor well able to cope with situation, seizing on their interest in health and safety go into the subject in greater detail. Room well organised and lesson very structured. Good interaction between trainees and tutor. All men so no gender implications.

