

my file

SCIENCE AND ENGINEERING RESEARCH COUNCIL  
RUTHERFORD APPLETON LABORATORY

COMPUTING DIVISION

DISTRIBUTED INTERACTIVE COMPUTING NOTE 754

COMPUTER SCIENCE TEACHING POSTS

issued by  
R W Witty  
6th December 1982

Distribution: M Hotchkiss, CO  
D A Duce  
R W Witty  
W P Sharpe  
I D Benest  
Alvey File  
DIC Notes File

1. KNOWN TEACHING OVERLOAD

- a. Oxford
- b. Imperial
- c. Kent
- d. York
- e. Newcastle
- f. UMIST

Absence from this list means no known information as coordinators do not monitor undergraduate courses. Oxford are a special case as they have no undergraduate course at all and are a very small department.

2. ACTIVE DEPARTMENTS

The following Computer Science departments are very active in research terms and therefore would benefit from extra teaching staff to free the existing principal investigators. The figures indicate the number of new teaching posts we feel would free up very valuable, known individuals.

Edinburgh	3
Manchester	3
Cambridge	3
Imperial	3
QMC	3
East Anglia	2
Oxford	8

This would be to provide a new undergraduate course as well as help existing postgraduate teaching load.

Bath	1
Belfast	1
Essex	1
Keele	1
Kent	2
Liverpool	1
Newcastle	2
Strathclyde	1
Sussex	1
UMIST	2
UCL	1
Warwick	1
York	2
	<hr/>
	17
	<hr/>
TOTAL	42

3. QUALIFICATION

About 40 of the 60 universities do not have any computer science research which falls within the remit of the coordinators which means we cannot comment either way on such departments. Such an inactive, in our terms, two thirds majority is an awful statistic!