Proposal to Discontinue a Programme

This form is available for downloading from http://www.tboro.ac.uk/admin/ar/templateshop/ (item 3.7) - spaces can be expanded as required.

This proposal is in Strategic/Operational Phase

1. Name of Department and Departmental contact

Professor Roger J Mortimer (Learning and Teaching coordinator)
Sue Hughes (Executive Officer)

2. Award and Title of programme

BSc Chemistry and Information Technology

BSc DIS/DPS Chemistry and Information Technology

3. Proposed date of last intake

October 2007 - no intake took place for October 2008

4. Reasons for proposed discontinuation of programme

Extract from the Chemistry departmental Learning and Teaching committee meeting of 14 May 2008: Minute 5: "The Department of Computer Science has raised concerns about the small number of students registered on the programme. Based on the overheads involved, the Department of Computer Science does not wish to support the programme anymore. At present, we do not have any applications from students (for October 2008 entry) and it has been agreed that we would not take any clearing students onto this programme. Timetabling problems have arisen due to the number of options which the Department of Computer Science offer, and which, they have not been able to timetable in our slots allocated to the (Chemistry and) Sports Science students. This has in turn resulted in tighter constraints on our own timetable in order to resolve and accommodate the problems."

Following further discussions at the departmental management committee, a recommendation to discontinue Chemistry and Information Technology was put to the departmental staff meeting of 22 October 2008, where the proposed discontinuation was ratified.

5. Implications for existing students and/or those accepted for admission to the programme

Only one student entered the Chemistry and Information Technology programme in October 2007 and she subsequently transferred to part A of the Chemistry programme for October 2008.

The present Chemistry and Information Technology part I student and part C student will proceed, and are anticipated to graduate in 2010 and 2009 respectively.

6. Implications for other departments (consultation form to be attached where relevant)

None

Head of Department Signature:

	(, ,	-1 N	~2'
Date:	60	~ 1000	\circ

This proposal has been discussed with the Department and can now be submitted to the Faculty Directorate and Operations Sub-Committee.

Date:	Associate Dean (Teaching) Signature:	
	·	1/68

See a terrorizado en proprio en porto contrato de la contrato de personal.

and the contract of the contra

BELLET TO THE PROPERTY OF THE

endada non les de la elementa di alembada di la centradesta el Solo de la colonia di la elementa di la element La elementa di la colonia di la colonia de segundo di la elementa di la colonia de la elementa di la colonia d La estata de la colonia de

LOUGHBOROUGH UNIVERSITY

LEARNING AND TEACHING COMMITTEE

CURRICULUM SUB-COMMITTEE

Proposal to discontinue a programme

The Head	originating department should complete (1), (2) and (3), and request the d of each Department consulted to complete the section below.
(1)	SUBJECT OF PROPOSALS:
	Chemistry and Information Technology
(2)	ORIGINATING DEPARTMENT: Chemistry
(3)	DEPARTMENT CONSULTED ABOUT THE PROPOSALS: Computer Science
ade	Head of the Department consulted should sign below to confirm that quate consultation has taken place. (This will not be taken to imply that ement has necessarily been reached.)
DEP	ARTMENT CONSULTED: COMPUTER SCIENCE
ASPI	ECTS ON WHICH THE DEPARTMENT HAS BEEN CONSULTED:
VIAE	SILITY OF THE PROGRAMME
ANY	COMMENTS BY THE HEAD OF DEPARTMENT CONSULTED:
SIG	NATURE OF HEAD OF DEPARTMENT:
	DATE:

[July 2000]

Proposal to Discontinue a Programme

This form is available for downloading from http://www.lboro.ac.uk/admin/ar/templateshop/ (item 3.7) - spaces can be expanded as required.

This proposal is in Strategic/Operational Phase

Name of Department and Departmental contact	
Mechanical and Manufacturing Engineering Helen Sankey	
2. Award and Title of programme	
MSc Advanced Mechanical and Manufacturing Engineering	
3. Proposed date of last intake	
Never actually recruited	
4. Reasons for proposed discontinuation of programme	
Programme no longer fits diverse nature of MEng Part D modules offered in Department as is therefore inappropriate to continue.	nd
	•
5. Implications for existing students and/or those accepted for admission to the program	me
N/A	
6. Implications for other departments (consultation form to be attached where relevant)	
N/A	
Head of Department Signature:	
Date: 21/11/05/	
Date:	
This proposal has been discussed with the Department and can now be submitted to the Faculty Directorate and Operations Sub-Committee.	
Associate Dean (Teaching) Signature:	
Date:	