Proposal to Change the Title or Award of a Programme (no other major programme changes proposed)

This form is available for downloading from http://www.lboro.ac.uk/admin/ar/templateshop/ (item 3.8) - spaces can be expanded as required.

This proposal is in <u>Strategic</u>/Operational Phase

1 Name of Department and Departmental contest	 ,
Name of Department and Departmental contact	
Wolfson School, Dr Peter Willmot	
2. Award and Title of programme	
Existing: B.Eng (Hons) and M.Eng (Hons) Product Design and Manufacture	
Proposed: B.Eng (Hons) and M.Eng (Hons) Product Design Engineering	
DIS and full time variants will remain	
Proposed date of first intake to the new programme title/award	
From part A Intake October 2009.	
Implications for existing students (if any, students should be consulted)	
Existing Part A students (2008 entry) will be consulted and the change will be offered to them. Existing part B and above students will remain on the Product Design and Manufactu programme (PDM). Any resit students that falls out of phase with the cohort will be asked switch to the new title.	re
4. Reasons for proposed title/award change	
This waspend applie to place name along blue under het was the autotion of	
This proposal seeks to place some clear blue water between the existing programme and newer, similarly titled programme (Product Design and Technology) from the department Design and Technology by emphasising the 'Engineering' aspects.	a of
newer, similarly titled programme (Product Design and Technology) from the department Design and Technology by emphasising the 'Engineering' aspects.	a of
newer, similarly titled programme (Product Design and Technology) from the department	of in
newer, similarly titled programme (Product Design and Technology) from the department Design and Technology by emphasising the 'Engineering' aspects. 5. Implications for other departments (consultation form to be attached where relevant) N.B. Completed consultation forms must be submitted for any department which has terminology common in its programme titles and for which this may be a concern e.g. Management, Busines Design	of in
newer, similarly titled programme (Product Design and Technology) from the department Design and Technology by emphasising the 'Engineering' aspects. 5. Implications for other departments (consultation form to be attached where relevant) N.B Completed consultation forms must be submitted for any department which has terminology common in its programme titles and for which this may be a concern e.g. Management, Busines	of
newer, similarly titled programme (Product Design and Technology) from the department Design and Technology by emphasising the 'Engineering' aspects. 5. Implications for other departments (consultation form to be attached where relevant) N.B. Completed consultation forms must be submitted for any department which has terminology common in its programme titles and for which this may be a concern e.g. Management, Busines Design Design and Technology, Materials Engineering,	of
newer, similarly titled programme (Product Design and Technology) from the department Design and Technology by emphasising the 'Engineering' aspects. 5. Implications for other departments (consultation form to be attached where relevant) N.B. Completed consultation forms must be submitted for any department which has terminology common in its programme titles and for which this may be a concern e.g. Management, Busines Design Design and Technology, Materials Engineering, Mathematical Sciences (service taught modules)	of in
newer, similarly titled programme (Product Design and Technology) from the department Design and Technology by emphasising the 'Engineering' aspects. 5. Implications for other departments (consultation form to be attached where relevant) N.B. Completed consultation forms must be submitted for any department which has terminology common in its programme titles and for which this may be a concern e.g. Management, Busines Design Design and Technology, Materials Engineering,	of in
newer, similarly titled programme (Product Design and Technology) from the department Design and Technology by emphasising the 'Engineering' aspects. 5. Implications for other departments (consultation form to be attached where relevant) N.B. Completed consultation forms must be submitted for any department which has terminology common in its programme titles and for which this may be a concern e.g. Management, Busines Design Design and Technology, Materials Engineering, Mathematical Sciences (service taught modules) Head of Department	of in
newer, similarly titled programme (Product Design and Technology) from the department Design and Technology by emphasising the 'Engineering' aspects. 5. Implications for other departments (consultation form to be attached where relevant) N.B Completed consultation forms must be submitted for any department which has terminology common in its programme titles and for which this may be a concern e.g. Management, Busines Design Design and Technology, Materials Engineering, Mathematical Sciences (service taught modules) Head of Department	of in
newer, similarly titled programme (Product Design and Technology) from the department Design and Technology by emphasising the 'Engineering' aspects. 5. Implications for other departments (consultation form to be attached where relevant) N.B. Completed consultation forms must be submitted for any department which has terminology common in its programme titles and for which this may be a concern e.g. Management, Busines Design Design and Technology, Materials Engineering, Mathematical Sciences (service taught modules) Head of Department	of in
newer, similarly titled programme (Product Design and Technology) from the department Design and Technology by emphasising the 'Engineering' aspects. 5. Implications for other departments (consultation form to be attached where relevant) N.B. Completed consultation forms must be submitted for any department which has terminology common in its programme titles and for which this may be a concern e.g. Management, Busines Design Design and Technology, Materials Engineering, Mathematical Sciences (service taught modules) Head of Department Signature: Date:	in ss,
newer, similarly titled programme (Product Design and Technology) from the department Design and Technology by emphasising the 'Engineering' aspects. 5. Implications for other departments (consultation form to be attached where relevant) N.B. Completed consultation forms must be submitted for any department which has terminology common in its programme titles and for which this may be a concern e.g. Management, Busine Design Design and Technology, Materials Engineering, Mathematical Sciences (service taught modules) Head of Department Signature: Date:13/11/2008	in ss,
newer, similarly titled programme (Product Design and Technology) from the department Design and Technology by emphasising the 'Engineering' aspects. 5. Implications for other departments (consultation form to be attached where relevant) N.B. Completed consultation forms must be submitted for any department which has terminology common in its programme titles and for which this may be a concern e.g. Management, Busines Design Design and Technology, Materials Engineering, Mathematical Sciences (service taught modules) Head of Department Signature: Date:	in ss,

Date:17/11/2008.....

Proposal to Change the Title or Award of a Programme (no other major programme changes proposed)

This form is available for downloading from http://www.lboro.ac.uk/admin/ar/templateshop/ (item 3.8) - spaces can be expanded as required.

This proposal is in Strategic/Operational Phase

1.	Name	of Department	and Departmental contact
----	------	---------------	--------------------------

Wolfson School, Dr Peter Willmot

2. Award and Title of programme

Existing title: B.Eng (Hons) Manufacturing Engineering and Management

Proposed title: B.Eng (Hons) Manufacturing Engineering

DIS and non-DIS variants remain

3. Proposed date of first intake to the new programme title/award

From part A Intake October 2009.

Implications for existing students (if any, students should be consulted)

Existing students will remain on the Manufacturing Eng and Management programme (MEM).

Any part-A MEM resit students that fall out of phase will be consulted and asked to join the 2009 cohort.

4. Reasons for proposed title/award change

Date:17/ 11/ 2008.....

This change forms the first part of a group of strategic measures intended to maintain present student numbers but widen the scope of the School's undergraduate provision and reduce its reliance on the overpopulated Mechanical engineering programme (and massive recruitment via the foundation route). Changing the title will enable us to add a second parallel 'Engineering Management' programme that is differently targeted.

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

N.B. Completed consultation forms must be submitted for any department which has terminology in common in its programme titles and for which this may be a concern e.g. Management, Business, Design

The proposal may be relevant to the Business School, Civil and Building Engineering and Chemical Engineering also offer some specific provision in elements of engineering management.

management.	Control of the Contro	40 - 40 - 40 - 40 - 40 - 40 - 40 - 40 -	
Head of Department			
Signature:			•••
40144/0000	·		
Date:13/11/2008			
This proposal has been discussed with the Departmental Faculty Directorate and Operations Committee.	eni and can n	ow be submi	tted to the
	100	Val	_
Associate Dean (Teaching) Signature:	••••		

Proposal to Change the Title or Award of a Programme (no other major programme changes proposed)

This form is available for downloading from http://www.lboro.ac.uk/admin/ar/templateshop/ (Item 3.8) - spaces can be expanded as required.

This proposal is in Strategic/Operational Phase

20/11/05

1.	Name of Department and Departmental contact
Co	mputer Science, Ray Dawson

2. Award and Title of programme

Existing: Mathematics and Computing

Proposed: Computer Science and Mathematics

3. Proposed date of first intake to the new programme title/award: Oct 2010

Implications for existing students (if any, students should be consulted)

None (existing title will continue for current students)

4. Reasons for proposed title/award change

The administration of the programme is being transferred from the School of Mathematics to the Department of Computer Science in 2009 and the name change is to reflect this. No significant changes are expected to the degree programme (only the usual minor updates). The reason for the delay in name change to 2010 is simply that prospective students have already applied for the 2009 entry under the existing programme name.

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

N.B. Completed consultation forms must be submitted for any department which has terminology in common in its programme titles and for which this may be a concern e.g. Management, Business, Design

A consultation form has been sent to the School of Mathematics

e over

Jan	- Pallis	
Head of Department Signature:		
Date: 13/11/08		
This proposal has been discussed with Faculty Directorate and Operations Cor	the Department and can now be submitted to	to the
Associate Dean (Teaching) Signature:		
Date:	Agreed h flo	
[May 2005]	Agrical by Dean's action	
		•