
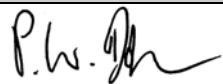


## COURSE CLOSURE

Faculty	SSF	School	NBS
Courses to be closed			
Course Title (incl. award)	Course Code	UCAS Code	
MBA Strategic Carbon Management	T1N1F8101		
Academic year students will be / were last admitted to the above course(s)			Jan 2013
Are the above courses currently advertised in a prospectus?			Yes
			No    x
Are there applicants for the above course(s) currently in the system?			Yes
			No    x
Date course will cease to be delivered (i.e. academic year in which final student(s) will complete / completed)			Completed Dec 2013
Will there be students continuing on the course after it ceases to recruit?			Yes
			No    n/a
If yes, how many?			Yr2
			Yr3
			Ind/Abr
			Yr4
What are the implications for students currently on the course(s)?			
n/a			
Plans for phasing out (including when all students should complete, modules to be offered during the phase out period)			
n/a – all students were seen through to the end of the course.			

Have continuing students affected by the closure of the course been consulted?	Yes	
	No	x
Reasons for discontinuation of course		
Course closed for strategic reasons (low numbers).		
An Equality Impact Assessment Screening has been carried out (and is attached for the Head of School and Associate Dean)	Yes	
	No	X (less than 10 students at last recruitment)
A full Equality Impact Assessment has been carried out (and is attached for the Head of School and Associate Dean)	Yes	
	No	x
Who has been consulted in reaching the decision to close the course? (e.g. Marketing & Admissions Service)		
No recruitment since Jan 2013 – all services were consulted.		
Signature of Teaching Director	Date	
	29.7.14	
Signature of Head of School	Date	
	29.7.14	
Signature of Associate Dean LTQ	Date	
Ratula Chakraborty	1.10.14	

Once complete, please email a copy of this proforma to

- Faculty Admissions Manager
- Marketing and Admissions Services
- Planning Office (CAMS Manager)
- Faculty Manager – Taught Programmes
- Learning, Teaching & Quality Office (for report to LTC)