MSc in Nanotechnology for Sustainability

This MSc is a newly created 1 year research degree open for admissions from October 2010. The course is designed to prepare a new generation of leaders to take the world forward in the critical coming years, in which immense global problems must be boldly tackled. The course gives students a thorough grounding in nanotechnology and related emerging technologies combined with a clear-thinking, deep approach to understanding sustainability. An appropriate research topic within the domain can be freely chosen by mutual agreement between student and supervisor. The course draws on the multidisciplinary scientific, engineering and management expertise of the entire University. The University tuition fee for this course is £16,000.

Cranfield University is one of the world’s leading postgraduate institutes of technology, specializing in the creation and transformation of knowledge especially in aerospace, defence, health, management and manufacturing, with a strong emphasis on applied research of practical value. Students are individually mentored and form an integral part of the research community while receiving an excellent, fully rounded education. Cranfield provides a unique and exceptionally attractive environment for any kind of multi- and inter-disciplinary research. A Cranfield MSc represents outstandingly good value for money.

The University is located in the ancient county of Bedfordshire. Its beautifully landscaped site provides a typically English experience. The campus is globally connected thanks to its own private airfield. Central London is easily reachable by fast electric trains in about 40 minutes. Extensive general information about the University is available on tiny.cc/CFDinfoStud.

Application forms can be completed online on tiny.cc/CFDMRes. For further details and preliminary enquiries about this MSc please contact Prof. Dr. Jeremy J. Ramsden, preferably via j.ramsden@cranfield.ac.uk