

## THE NUS PHD-MBA

*A doctoral programme for entrepreneurial scientists and engineers*

The new NUS PhD-MBA ([www.phd-mba.nus.edu.sg](http://www.phd-mba.nus.edu.sg)), Asia's first PhD-MBA, aims to attract and train talented science and engineering students who have the potential to create and lead technology companies. The programme is jointly hosted by the NUS Graduate School for Integrative Sciences and Engineering ([www.nus.edu.sg/ngs/](http://www.nus.edu.sg/ngs/)) and the NUS Business School ([www.bschoool.nus.edu.sg](http://www.bschoool.nus.edu.sg)). Students develop their research skills by doing a PhD in any scientific or engineering discipline, choosing among a wide range of subjects, projects, departments and advisers. Concurrently they develop their business acumen by working on an MBA. Internships in technology companies provide practical technology business training.

### Terms:

- Concurrent PhD and MBA degrees in a short period of time
- Choice of any subject for the PhD, from the life and physical sciences to engineering and IT
- Generous stipend of S\$ 3,200 per month (tax free)
- Full scholarship covering tuition fees for the PhD
- Full MBA tuition fee waiver
- No bond

### Application and Admissions:

Women and men of all nationalities, with an undergraduate or Masters/Diploma degree in any scientific, engineering, maths or IT discipline, previously awarded or expected in 2011, are eligible to apply. Factors that the admissions committee weighs are: academic records, standardized test scores, research experience, startup and industry experience, completed internships, interest in and involvement in entrepreneurship and business. The online application deadline for the Aug 2011 intake is 7<sup>th</sup> Jan 2011. References may reach NUS by 21<sup>st</sup> Jan 2011.

### About NUS and Singapore:

NUS is a well ranked global University located in Singapore, at the heart of Asia. Singapore has long been an excellent place in which to do business and has in the last decade invested heavily in research and development, building up a world class research infrastructure. Singapore offers access to some of the world's largest and fastest growing markets.



National University of Singapore



Singapore City Centre



Singapore Beach