



### Requirements:

- For MEng/PhD programme
- Students to undertake research study in IC Design. Topics include RF, analogue, digital, mixed-signal, VLSI, low-power, device modelling, EDA, etc.

### Scholarship Details:

- 100% sponsorship by EDB of course fees and a fixed monthly stipend of \$2,500 for up to 4 years of candidature for each PhD student and up to 2 years of candidature for each MEng student
- Scholars may have attachment and training opportunities with local companies engaged in IC design activities
- Upon completion of the course requirement for MEng/PhD the scholar is required to serve a 2 year (MEng) / 3 year (for PhD) bond with a Singapore registered company approved by the EDB

### Who can apply?

- Singaporeans or Singapore Permanent Residents (SPR)
- The scholarship may be offered to a person who is neither a Singaporean nor SPR if he/she agrees to fulfill service obligations stipulated by the Singapore Ministry of Education for three years with Singapore-incorporated companies upon graduation; and submit application for SPR status or Singapore citizenship within three (3) months from the date of graduation and obtain SPR status or Singapore citizenship within two (2) years from the date of graduation.

### How to apply

- Please apply through the website <http://admissions.ntu.edu.sg/graduate/Research/Pages/default.aspx> and indicate ICPS (IC Design Postgraduate Scholarship) on the top right hand corner of the form.
- Note that the **application timeline follows the NTU MEng/PhD application schedule**
- For Jan 2010 intake, please submit your application by **31 July 2009**.
- For further assistance, please contact Assoc Professor Ho (email: [ehdjwong@ntu.edu.sg](mailto:ehdjwong@ntu.edu.sg))

**For other scholarship availability, please visit**  
<http://www3.ntu.edu.sg/eee/eee2/scholar.asp>

## IC Design Postgraduate Scholarships (ICPS)



*“EDB pumps S\$16 million to train 150 integrated circuit designers over 5 years” – The Straits Times, June 29 2009*

*Mr Damian Chan, the Economic Development Board’s (EDB) Director for Electronics, said there was a need to ensure Singapore would have the manpower to keep the semiconductor sector humming despite the downturn. Such talent will also be necessary if the Republic wants to attract new investments in promising new areas such as green electronics and biomedical electronics, when the global economy recovers. -- The Straits Times, June 29 2009*

