The School of Electrical and Electronic Engineering

Graduate Coursework Orientation

5th January 2008, Saturday
@ Lecture Theatre 23 (South Spine)

About EEE
The School of Electrical and Electronic Engineering (EEE) is one of the three founding Schools of Nanyang Technological Institute, now Nanyang Technological University. The first batch of students graduated in 1985.

Adopting the motto E3: Excellence in Engineering Education, EEE strives for excellence in teaching, research and professional services to the industry, so as to achieve eminence in selected niche areas of electrical and electronic engineering.

EEE has a faculty of more than 200 academic staff with higher degrees from world renowned universities. They have varied backgrounds, strong research work and professional expertise. Apart from teaching undergraduate and graduate courses, faculty members are active in research and development in collaboration with renowned universities abroad, research institutes, local and international companies. You may visit the EEE website for details:

http://www.ntu.edu.sg/eee/

Computer Access
Students have access to computers at the following locations:
- Library
- iHub at EEE, S2.2-B4-05 (only for EEE students with an NTU active user account)

Internal Bus Services
A welfare project of the NTU Students’ Union, the internal shuttle bus service is administered by the Student Affairs Office. Check it out at:
www.ntu.edu.sg/SAO/Support+Services/Internal+Shuttle+Bus

Graduate Programme Office
Coursework Students Section
School of Electrical & Electronic Engineering
Block S1-B1b-67
50 Nanyang Avenue
Singapore 639798
Tel: (65) 6790 4322 Fax: (65) 6794 3067
Email: eee_msc@ntu.edu.sg
http://www.ntu.edu.sg/eee/academic/MSc/
Programme Structure

The requirements for the degree include the satisfactory completion of 30 Academic Units (AUs) and a minimum Cumulative GPA (CGPA) of 2.5 for the total number of courses taken. This would include four core and (i) four elective courses with a dissertation, or (ii) five elective courses with an independent study module (ISM). For M.Sc in Communication Software Networks, all students are required to take four core courses, four elective courses and a group software development project or an individual research project.

Grade Point Average (GPA) System

The Grade Point Average (GPA) system allows students to accurately monitor their own academic progress. This is applicable to all students admitted to the programme with effect from the academic year 2005-2006. More information can be found at this link: www.ntu.edu.sg/GradStudies/Coursework/GPA.pdf

Option of Study

Students can choose to complete the programme either by a) Coursework & Dissertation or b) Coursework Only. Students should confirm their option of study through GSLink services within the Course Registration Period. In general, the Graduate Studies Office (GSO) will notify students via e-mail about the Courses Registration Period. Once the option of study has been confirmed through the GSLink, students are not allowed to change it through the system. A change of option form has to be submitted through the former and the new supervisor to their programme director / project coordinator.

Course registration for Independent Study Module (ISM)

Once students have confirmed their study option as Coursework Only, they are allowed to take the ISM in any semester. However, students must register for the ISM through the Graduate Subject Registration System during the Course Registration Period of that particular semester and confirm the independent study topic selection with the respective supervisor by submitting the ISM courses registration form.

Courses offered in AY 2007/08

For more updated information, please visit: www.ntu.edu.sg/GradStudies/Coursework+Programmes/Programmes+of+Study/or www.ntu.edu.sg/eee/students/MSc/

Tuition Fees & Financial Assistance

Details on tuition fees and financial assistance can be obtained from: www.ntu.edu.sg/GradStudies/Coursework+Programmes/Fees+and+Financial+Assistance/