

THE LOGISTICS INSTITUTE – ASIA PACIFIC

CONCURRENT DOUBLE MASTER PROGRAM IN LOGISTICS & SUPPLY CHAIN MANAGEMENT

*An accelerated Double MSc Program for NUS Undergraduates
pursuing BSc, BComp, BBA, BEng*

www.tliap.nus.edu.sg/dmp

The Concurrent Double Master Program (CDMP) is an accelerated Double MSc Program targeted at talented NUS undergraduates who desire to establish a career in the Logistics and Supply Chain Management (SCM) sector. With its through-train concept, the CDMP is tailored to train and groom strong candidates early for their strategic and management roles in their respective organization.

Taught by top academics from the various faculties in NUS and the School of Industrial and Systems Engineering at GT, students are trained to take an all-round approach to business and operational issues through a combination of quantitative and qualitative modules. The CDMP is strongly supported by the Singapore Economic Development Board (EDB) and many key industry partners, which offer scholarships and job placements.

Students, upon successful completion of the program will receive two prestigious MSc degrees:

- ▶ **Master of Science in Logistics & Supply Chain Management by the National University of Singapore (NUS)**
NUS (www.nus.edu.sg) has been ranked 30th among the world's top 200 universities in the QS World University Rankings 2008 conducted by the Times Higher Education Supplement (THES).
- ▶ **Master of Science in Industrial Engineering by the Georgia Institute of Technology (GT)**
GT (www.gatech.edu) is one of the United States' leading research universities. The School of Industrial and Systems Engineering (ISyE) has been ranked by U.S. News and World Report as the top graduate program in industrial engineering in U.S.A. for 19 out of the last 20 years.

▶ Logistics Industry: Gateway to a Rewarding & Challenging Career

- Singapore has presence of some 3,000 logistics and supply chain management companies operating here
- The world's busiest port with largest container port and CBU transshipment hub
- 200 different shipping lines with daily sailings to every major port in the world
- One of Asia's largest cargo airports
- 83 scheduled airlines with more than 4,000 flights per week
- 20 out of the world's top 25 3PLs have a substantial presence here
- Asia's leading logistics education and research institute is based in Singapore
- The world's top bunkering port
- An extensive network of free trade agreements with major economies of the world, lowering trade barriers, enhancing supply chain speeds

▶ Why the CDMP?

- Induction into a high growth industry.
- Opportunity to study in two top universities - NUS and GT
- Earn two prestigious Master degree upon successful completion of program
- Generous scholarship funding available
- Receive internship allowances while on study in fifth year
- Potential employment with sponsoring company*

* Past & potential sponsors include:

• Flextronics • Ministry of Defence • DHL • Motorola • NOL • PSA • DB Schenker • Stolt-Nielsen • Unilever • UPS • Vopak Logistics • YCH



A Collaboration Between

ADMISSION & CONTINUATION CRITERIA

End of NUS Year 2 Study

Criteria for provisional admission into CDMP:

- ▶ Pursuing a honours degree from the Faculty of Science, School of Computing, Faculty of Engineering or Business School.
- ▶ CAP of at least 4.0.
- ▶ Completed at least 3 of the 5 prescribed Mathematics modules* and have obtained at least an average of A- in these modules.

End of NUS Year 4 Study

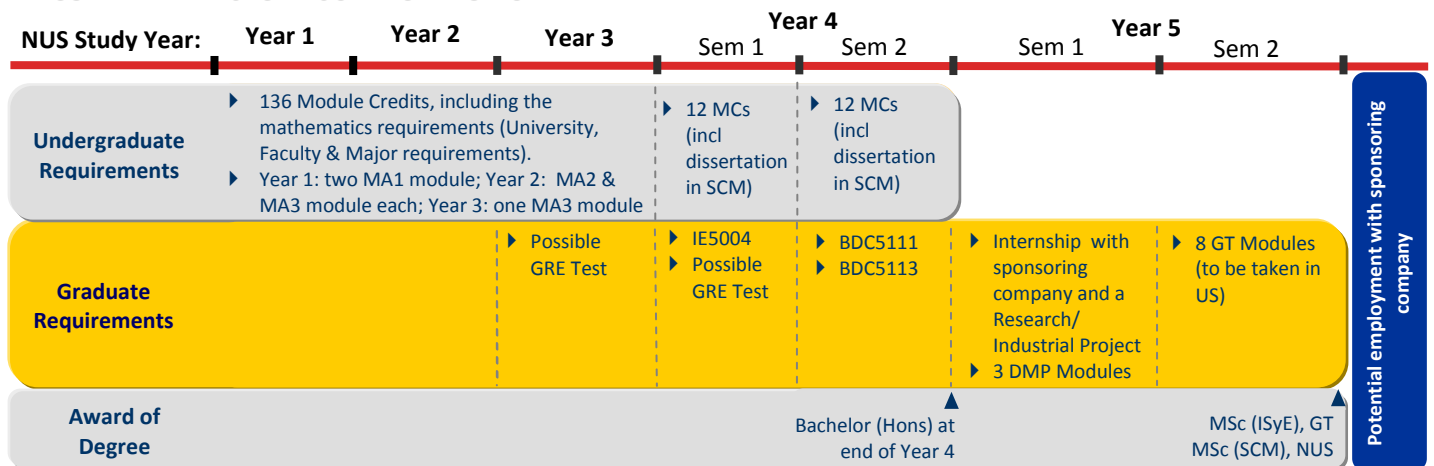
Criteria for continuation to graduate portion of CDMP:

- ▶ Completed the undergraduate requirements for the award of B.Sc, B.Comp, B.Eng or BBA with at least a Second Class Upper Honours Degree.
- ▶ Completed the 5 prescribed Mathematics modules* and have obtained at least an average of B+ in these modules.
- ▶ Obtained a high GRE score of at least 450 for Verbal, 750 for Quantitative and 4.0 for Analytical Writing.

* Prescribed Mathematics Modules:

- MA1101R: Linear Algebra *or* MA1506: Mathematics II
- MA1507: Advanced Calculus *or* MA1505 Mathematics I *or* MA1102R Calculus
- MA2216: Probability (*or* precluded modules in MA2216)
- MA3238: Stochastic Processes (*or* precluded modules of MA3238)
- MA3252 Network Optimization (*or* precluded modules in MA3252)

RECOMMENDED STUDY SCHEDULE FOR CDMP



GRADUATION REQUIREMENTS

- ▶ Completed the required modules with at least 28 MCs
- ▶ Obtained a minimum CAP of 3.5 based on the 7 NUS graduate modules
- ▶ Completed all the required GT modules for the award of the MSc in Industrial Engineering

Those who fail to meet the minimum criteria for continuation into the graduate portion of the program will be released from the program and be considered for the award of the undergraduate degree accordingly.

Those who have completed the prescribed Mathematics modules will be awarded a Minor in Mathematics, subject to the prevailing regulations governing the award of such a minor.

FEES & SCHOLARSHIPS

The 2010 Intake program fees (tuition and miscellaneous fees at NUS & GT) are currently under review. Fees will be announced on the CDMP website when available.

Scholarships are available to academically outstanding students with leadership potential. Scholarship recipients will be required to work in Singapore-based companies in the logistics sector for 3 years upon graduation. Students may receive internship allowance as well as concurrently receive top-up sponsorship from supporting companies for the graduate portion of the study.

APPLICATION DEADLINE

Eligibility for CDMP August 2010 Intake:

- ▶ NUS Year 2 undergraduate students from Faculties of Science, Computing, Business and Engineering, who meet the admission criteria;
- ▶ NUS Year 3 and Year 4 undergraduates from the above faculties, who have completed the 5 prescribed Mathematics modules by March 2010.

Application form and more details on the CDMP are available at www.tliap.nus.edu.sg/cdmp. **Application closes on 31 March 2010.**

For CDMP enquiries, please contact CDMP Program Administrator at tlidmp@nus.edu.sg or (65) 6516-4284.