7.2.3 Programme Requirements

The structure for the concurrent MSc (Mgt) programme is as follows:

40 MCs Domain Knowledge Requirements (DKR) segment:
A student must complete the following 10 modules, or 40 MCs, chosen from modules currently offered in the Minor in Management programme:

1. Four Level-1000 modules or their equivalents;
2. Four Level-2000 modules or their equivalents; and
3. Two Level-3000 modules: One module, or its equivalent, from each of two different areas out of those available.

For details on modules listed under the Minor in Management, please refer to:

40 MCs MSc Requirements (MSR) segment:
A student must complete 40 MCs from the modules below:

1. A maximum of two Level-4000 modules chosen from any offered by the School of Business, or equivalent modules; and
2. A minimum of eight Level-5000 MSc modules offered by the School of Business

The key features of the programme are listed below:

- School of Computing students use the MCs from breadth requirements and unrestricted electives (UEM) as well as equivalent modules from the B.Comp. (Hons.) programme requirements to meet the 40 MCs Domain Knowledge Requirements (DKR) segment.
- School of Computing students in the B.Comp. (Hons.) (Information Systems) degree programme are deemed to have satisfied item (1) of the MSR segment as their degree requirements include 16 MCs of Level-4000 modules offered by the Department of Information Systems and Analytics. These modules are business and IT related.
- School of Computing students are allowed to partially meet item (2) of the MSR segment by taking up to two M.B.A.-type equivalent coursework modules offered by the Department of Information Systems and Analytics. For example, IS5111 IT Strategy and Governance.

The two graduate modules taken from the Department of Information Systems and Analytics cannot be used to satisfy the unrestricted electives requirements of the B.Comp. (Hons.) (Information Systems) programme should students discontinue the concurrent programme.

School of Computing students must meet all the other requirements for admission, continuation in the programme and the award of the concurrent programme.
School of Computing students who have completed the MSc (Mgt) programme, as well as their B.Comp. (Hons.) programme will be awarded two degrees depending on their honours classification for their bachelor programme.

Please refer to: http://www.comp.nus.edu.sg/undergraduates/cdp_bcomp_msc.html for the module requirements, and computation of CAP, for the following concurrent programmes:

I. B.Comp. (Hons.) (Computer Science) with MSc (Mgt)

II. B.Comp. (Hons.) (Information Systems) with MSc (Mgt)

Please refer to: http://www.comp.nus.edu.sg/programmes/sp/cdp/bcomp-msc/ for the module requirements, and computation of CAP, for the concurrent programme in B.Comp. (Hons.) (Information Systems) with MSc (Mgt).