## **University of Glasgow**

# Academic Standards Committee - Friday 16 November 2012

# Singapore Institute of Technology (SIT): Extended Collaboration: Computing Science Undergraduate Degree Programme

#### **Professor John Chapman**

Academic Standards Committee are asked to note that the College of Science & Engineering Management Group approved the extension of the SIT Collaboration Agreement to include undergraduate programmes in Computing Science. This was approved at College Management Group on 28 September 2012 (minute extract below). SIT is an approved partner institution of the University - the collaboration, which initially covered undergraduate programmes in Engineering - was approved by Senate in December 2010.

## CSECMG/2012/15. Head of College Business

#### CSECMG/2012/15.8 SIT

In advance of the meeting Professor Sventek had circulated a detailed proposal and academic plan for the extension of the SIT agreement to include undergraduate programmes in Computing Science (first intake September 2013). CMG formally endorsed the proposed extension to Computing Science and associated academic plan. This approval will be reported to ASC and Senate.

Action: Professor Chapman

### Summary

- Degree: BSc (Honours) Computing Science.
- No of Students: 60 per intake for the first two years, 80 per intake in subsequent years.
- Partner: SIT in liaison with partner Polytechnic: Republic Polytechnic.
- Staffing: In total 6 full-time-equivalent teaching faculty will be required to deliver the collaborative programme. Half of the staff will be recruited by UoG Singapore. The remainder will be SIT staff.
- Duration of arrangement: 10 intakes with the opportunity to extend.