3 Undergraduate Education

The School of Computing aims to provide a sound and forward-looking education to equip graduates for
careers in IT and related fields. To this end, our courses integrate problem-solving skills with a
foundation in IT and business. Graduates will be able to integrate new technology and develop
themselves into future IT leaders, and to proceed to further studies.

The School offers direct entry to four-year undergraduate degree programmes, designed to meet the
needs of distinct segments of the IT job market, and to better serve students with different interests,
background, abilities and career orientation. Four-year programmes are designed to educate tomorrow’s
technical leaders who will pioneer the development of novel technology. The programmes emphasise in-
depth mastery of the scientific, engineering and organisational foundations that underlay the continuing
progress in information and communications technologies and their applications. The maximum
candidature period for a four-year programme is five years.

3.1 Degrees Offered

3.2 Degree Requirements

3.3 Multidisciplinary Opportunities

3.4 Enrichment Programmes

3.5 Financial Assistance and Awards