







BSc (Hons) Computer Science

Year 2 & 3 of a 3 Year Degree

The course aims to produce software developers who can seamlessly make the transition from University to the international computer industry. This is achieved by providing a thorough grounding in the core principles of computer science and integrating these with computer languages, tools, techniques and methodologies used by computer professionals worldwide.

The Computer Science degree will enable you to demonstrate a knowledge and understanding of the essential facts, concepts, principles, theories and practices relating to Computer Science. The holistic approach of this programme means that students will learn how to make the best use of the appropriate tools and methodologies to the design, implementation and evaluation of software systems on a variety of platforms and environments.

In addition students will be given the opportunity to develop a range of transferable skills in such areas as problem solving, communication, project management, working individually and in teams as well as self-management and the ability to gather, synthesise, evaluate and reflect on information from relevant sources.

This degree opens the door to a number of opportunities, from programming to software testing and software engineering. Students can also choose to further their studies with a Master's degree within Computer Science or other related disciplines.

Apply now: stcmalta.com/apply

Study Options Full Time or Part Time

Duration

240 CATS (120 ECTS)

Assessment

Assessment through examinations and coursework assignments

Entry Requirements

Level 4 Computing Award such as: Higher National Certificate Computing NCC Diploma in Computing English Language Certification

Location

STC Higher Education Block D, Giorgio Mitrovich Street, Pembroke, Malta





