# **DIVISION OF COMPUTING, ENGINEERING AND MATHEMATICAL SCIENCES**

## SCHOOL OF COMPUTING

School Website: www.cs.kent.ac.uk

## Please refer to the online Module Catalogue for full details of all modules:

www.kent.ac.uk/courses/modules

# Note: It is ultimately your responsibility to ensure that you are registered for the correct modules for your course.

## YEAR IN COMPUTING – STAGE Y

## ??-C2:BA OR ??-CF:BA

The Year in Computing is a free-standing, self-contained year, offered to students from other Schools in the University and can be taken after stage 2 or 3 (that is, between your second and final year, or after your final year). More information can be found at https://www.cs.kent.ac.uk/ug/year-in-computing.html

If you are taking a free-standing, self-contained Year in Computing after either Stage 2 or 3 of your course, you must study the following modules (120 credits):

### You must take the following compulsory modules (90 Credits):

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
COMP5800	Year in Computing Project	30	Spring	5
COMP5810	An Introduction to Computer Systems	15	Autumn	5
COMP5820	Computer Interaction and User Experience	15	Autumn	5
COMP5830	An Introduction to Programming and Web Technologies	30	Autumn	5

#### You must take 30 Credits from the following optional modules:

Optional modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
COMP3590	Programming for Artificial Intelligence	15	Spring	4
COMP5860	Software Engineering	15	Spring	5
COMP6481	Solving Problems with Data and Text	15	Spring	6

The information contained herein is correct at the time of publication. Please note, however, that if a module recruits fewer than 8 students it is possible that it will not run. In this event, you will be contacted and asked to select an alternative module.