

# Sub Honours Timetable Semester 1

2014/15

| Time  | Monday           | Tuesday          | Wednesday        | Thursday         | Friday |
|-------|------------------|------------------|------------------|------------------|--------|
| 09:00 | CS2001           | CS2001           |                  | CS2001           | CS2001 |
| 10:00 |                  | CS1002           | CS1002           | CS1002           | CS1002 |
| 11:00 | CS2003<br>CS1101 | CS2003<br>CS1101 | CS2003<br>CS1101 | CS2003<br>CS1101 | CS1101 |
| 12:00 | CS1005           | CS1005           | CS1005           | CS1005           |        |
| 13:00 |                  |                  |                  |                  |        |
| 14:00 |                  |                  |                  |                  |        |
| 15:00 |                  |                  |                  |                  |        |
| 16:00 |                  |                  |                  |                  |        |

|        |   |   |  |       |  |
|--------|---|---|--|-------|--|
| CS1002 | Object Oriented Programming                 | 1 | Dharini<br>Balasubramaniam<br>Ian Miguel | 10:00 | Mo Tutorial<br>Tu, We Lectures (Maths C)<br>Th, Fr Exercise (John Honey<br>Teaching lab) |
| CS1005 | Computer Science in<br>Everyday Life        | 1 | Saleem Bhatti<br>(coordinate)            | 12:00 | Mo, Tu, We, Th (Maths A)<br>Fr Tutorial  |
| CS1101 | Computer Science Skills A                   | 1 | Ruth Letham<br>Judith Malcolm            | 11:00 | John Honey GFB   |
| CS2001 | Foundations of Computation                  | 1 | Edwin Brady<br>Simon Dobson              | 09:00 | Mo,Tu, Th, Fr (Purdie C)<br>We Tutorial  |
| CS2101 | Foundations of Computation<br>(Accelerated) | 1 | Edwin Brady<br>Simon Dobson              | 09:00 | Mo,Tu, Th, Fr (Purdie C)<br>We Tutorial  |
| CS2003 | The Internet and the Web                    | 1 | Colin Allison<br>Saleem Bhatti           | 11:00 | Mo, We, Th (Maths A)<br>Tu (John Honey Teaching lab)<br>Fr Tutorial                      |