

# BSc (Hons) Computer Science (Machine Learning & AI)

STMARTINS.EDU/london.ac.uk/  
courses/computer-science

MQF LEVEL

6

TOTAL CREDITS: 180ECTS

DURATION: Full time  
**2 Year**  
(18 Months) / Part time  
**3 Years**  
(27 Months)



## Job Opportunities

Machine Learning Engineer  
Artificial Learning Engineer  
Neural Net Developer  
Application Developer

Each degree is composed of a number of units to obtain a minimum of 180 ECTS overall. This includes the equivalent of 60 ECTS obtained at diploma level and a further 120 ECTS obtained through Level 2 and 3 units. Such units are classified as being either Core (C) or Elective (E) as explained below:

- **Core units** - units which are core to all computing programmes. These are compulsory for all students.
- **Elective units** - units which are not compulsory but still required to ensure the students complete the minimum ECTS requirements for the degree. Such units are typically selected in relation to the programme of studies being followed by the student. Elective units are subject to availability and at the discretion of the institute.

## Core Units

The following Level 2 and Level 3 units are compulsory to all the computing degrees and amount to a total of **112.5 ECTS**.

| Code     | Study Unit                           |                               | ECTS |
|----------|--------------------------------------|-------------------------------|------|
| SMc20435 | Programming with Data                | W                             | 7.5  |
| SMc20436 | Introduction to Graphics Programming | A                             | 7.5  |
| SMc20445 | Agile Software Projects              | W                             | 7.5  |
| SMc20446 | Software Design and Development      | A                             | 7.5  |
| SMc20447 | Object Oriented Programming          | W                             | 7.5  |
| SMc20448 | Computer Security                    | A                             | 7.5  |
| SMc20458 | Databases, Networks and the Web      | A                             | 7.5  |
| SMc20459 | Algorithms and Data Structures II    | W                             | 7.5  |
|          |                                      |                               |      |
| SMc30390 | The Final Project                    | <i>Supervision (All Year)</i> | 15   |
| SMc30455 | Databases and Advanced Techniques    | TBA                           | 7.5  |
| SMc30457 | Intelligent Signal Processing        | TBA                           | 7.5  |
| SMc31387 | Artificial Intelligence              | TBA                           | 7.5  |
| SMc31402 | Machine Learning and Neural Networks | TBA                           | 7.5  |

Offered By:



Conferred By:



UNIVERSITY  
OF LONDON  
RECOGNISED  
TEACHING CENTRE

# BSc (Hons) Computer Science (Machine Learning & AI)

STMARTINS.EDU/london.ac.uk/  
courses/computer-science

MQF LEVEL **6**

TOTAL CREDITS: 180ECTS

DURATION: Full time  
**2 Year**  
(18 Months) / Part time  
**3 Years**  
(27 Months)



## Job Opportunities

Machine Learning Engineer  
Artificial Learning Engineer  
Neural Net Developer  
Application Developer

| Code     | Study Unit                  | ECTS    |
|----------|-----------------------------|---------|
| SMc31403 | Natural Language Processing | TBA 7.5 |

The remaining **7.5 ECTS** credits (minimum) to complete the qualification need to be selected from the Elective units below:

| Code     | Study Unit                                    | ECTS    |
|----------|---|---------|
| SMc30386 | Interaction Design                            | TBA 7.5 |
| SMc30449 | Virtual Reality                               | TBA 7.5 |
| SMc30451 | 3D Graphics and Animation                     | TBA 7.5 |
| SMc30452 | Mobile Development                            | TBA 7.5 |
| SMc30453 | Advanced Web Development                      | TBA 7.5 |
| SMc30454 | Physical Computing and the Internet of Things | TBA 7.5 |

In addition to the above, SMI may provide additional homegrown units which are deemed to be beneficial to the degree programme.

Offered By:



Conferred By:

