

This Diploma Supplement follows the model developed by the European Commission, Council of Europe and UNESCO/CEPES. The purpose of the supplement is to provide sufficient recognition of qualifications (diplomas, degrees, certificates etc). It is designed to provide a description of the nature, level, context and status of the studies that were pursued and successfully completed by the individual named on the original qualifications to which this supplement is appended. It should be free from any value judgements, equivalence statements or suggestions about recognition.

### INFORMATION IDENTIFYING THE HOLDER OF THE QUALIFICATION

<b>Surname:</b>	
<b>First Name(s):</b>	
<b>Date of Birth:</b>	
<b>Student Identification Number:</b>	

### INFORMATION IDENTIFYING THE QUALIFICATION

<b>Name of Qualification and (if applicable) title conferred:</b>	MSc & DIC in Computing Science <i>The DIC (Diploma of Imperial College) is automatically awarded to all successful Master's students.</i>
<b>Main Field(s) of Study for the Qualification</b>	Computer Science
<b>Overall Classification of the Qualification:</b>	Merit
<b>Conferral Date:</b>	01-Nov-2015
<b>Name and Status of Awarding Institution:</b>	<i>Imperial College London is an independent self-governing university active in teaching, research and scholarship established by Royal Charter through the Privy Council.</i>
<b>Name and Status of institution administering studies (if different awarding institution):</b>	
<b>Language(s) of instruction/examination:</b>	English

### INFORMATION ON THE LEVEL OF THE QUALIFICATION

<b>Level of Qualification:</b>	Level 7 (see FHEQ explanation attached)
<b>Official Length of Programme:</b>	1 Year
<b>Access Requirements:</b>	To be admitted to an approved postgraduate course or to research, a student must be suitably qualified to take advantage of the instruction and facilities provided. This normally means that the student should hold a minimum of a UK Bachelor's degree with a Lower Second Class Honours, or equivalent qualification.

### INFORMATION ON THE FUNCTION OF THE QUALIFICATION

<b>Access to further study:</b>	Access to Doctoral (Level 8) degree programmes
<b>Professional status (if applicable):</b>	MSc degrees may be recognised as additional periods of further learning required of BEng graduates to qualify for registration as Chartered Engineers by the relevant professional body as regulated by the Engineering Council UK.

### ADDITIONAL INFORMATION

<b>Additional information:</b>	<a href="http://www.imperial.ac.uk">www.imperial.ac.uk</a>
--------------------------------	--

**Programme Details:**

2014/2015 Computing Science  
Overall Year Result: Pass

Course Title	Mark	Result	ECTS
Robotics	89	Pass	6
Algorithms	97	Pass	6
Program Design and Logic	85	Pass	9
Computer Systems	70	Pass	9
Intelligent Data and Probabilistic Inference	80	Pass	6
Concurrent Programming	77	Pass	6
Software Engineering Practice	79	Pass	6
Laboratory	92	Pass	6
Individual Project	68	Pass	36
Course Total	82.9	Pass	0

Mode of Study: Full Time

Dates of Study: 04-Oct-2014 to 30-Sep-2015

**Programme Requirements:**

All our taught Master's courses are assigned a value in terms of ECTS. Successful completion of a full calendar year taught Master's course (12 months) accumulates 90 ECTS credits.

**Grading Scheme and, if available, grade distribution guidance:**

The pass mark for all Master's degrees is 50 per cent.

In order to be awarded a result of merit a candidate must obtain a mark of 60 percent in each element; a result of distinction requires a mark of 70 per cent in each element.

**CERTIFICATION OF THE SUPPLEMENT**

Dean Pateman  
Academic Registrar

25 November 2015

