

UNIVERSITY OF BRISTOL TRANSCRIPT/DIPLOMA SUPPLEMENT

This transcript/Diploma Supplement (DS) model was developed by the European Commission, Council of Europe and UNESCO/CEPES. The purpose of the transcript/DS is to provide sufficient independent data to improve the international 'transparency' and fair academic and professional recognition of qualifications. 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. Further information about the Diploma Supplement and a Higher Education Description for England, Wales and Northern Ireland is available at: <http://www.naric.org.uk/ds.asp>.

Name of Student Matthew James STRAIN
 Date of Birth 15 December 1977
 University Reference 0438543/1
 HESA Reference 0000043750685

Qualification Bachelor of Science
 FHEQ Level Honours
 Programme Of Study Computer Science (BSc)
 Length of Programme 3 Year(s)
 Faculty Faculty of Engineering
 Mode of Study Full Time
 Awarding/Teaching Institution University of Bristol
 Language(s) of Instruction/Assessment English

2004/05 Computer Science (BSc)	Unit Level	Unit Status	1st Mark	1st Outcome	2nd Mark	2nd Outcome	Credit
COMS12200 Introduction to Computer Architecture	C	O	78	P			20
COMS20805 Software Product Engineering	I	C	76	P			20
COMS21102 Software Engineering	I	C	66	P			20
COMS21202 Symbols, Patterns and Signals	I	C	58	P			20
COMS22101 Concurrency and Communication	I	C	55	P			20
COMS22201 Language Engineering	I	C	75	P			20
Credit points awarded in this academic year							120
Cumulative credits							120

2005/06 Computer Science (BSc)	Unit Level	Unit Status	1st Mark	1st Outcome	2nd Mark	2nd Outcome	Credit
COMS20804 Career Management Skills	I	O	66	P			10
COMS22302 New Media Design	I	O	73	P			10
COMS30103 Databases	H	O	73	P			10
COMS30201 Systems Integration	H	C	65	P			10
COMS30205 Advanced Software Development	H	C	70	P			10
COMS30500 Individual Project	H	C	76	P			40
COMS30900 Communication Studies	H	O	74	P			10
COMSM0103 Object Oriented Programming with Java	M	O	80	P			10
COMSM0104 Web Technologies	M	O	80	P			10
Credit points awarded in this academic year							120
Cumulative credits							240

Award Bachelor of Science (Computer Science)
 Classification (If any) With First Class Honours
 Commendation (If any)
 Date of Award 23 June 2006
 Date Transcript Issued 8 November 2006

Issued by: Lynn Robinson, Academic Registrar Signature:

