

1725867/1 - James David Hancock - This is a student copy.

To request award verifications and transcripts directly, visit [www.bristol.ac.uk/directory/exams/cert-verif-results/](http://www.bristol.ac.uk/directory/exams/cert-verif-results/)

## UNIVERSITY OF BRISTOL TRANSCRIPT/DIPLOMA SUPPLEMENT

This transcript incorporates the model developed by the European Commission, Council of Europe and UNESCO/CEPES for the Diploma Supplement (DS) and aspects of the Higher Education Achievement Report. The purpose of the transcript/DS is to provide sufficient recognition of qualifications and 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 named individual. Further information about the Diploma Supplement is available at [www.ecctis.co.uk/Europass/Individuals/Documents/Diploma%20Supplement.aspx](http://www.ecctis.co.uk/Europass/Individuals/Documents/Diploma%20Supplement.aspx) and the Frameworks for Higher Education Qualifications of UK Degree-Awarding Bodies at <https://www.qaa.ac.uk/docs/qaa/quality-code/qualifications-frameworks.pdf>.

Name of Student	James David Hancock
Date of Birth	16 March 1999
University Reference	1725867/1
HESA Reference	1711127258674

Qualification	Bachelor of Engineering
FHEQ Level	Bachelor's Degree (Honours and Ordinary)
Programme of Study	Computer Science with Innovation (BEng)
Length of Programme (on a full time basis)	3 Year(s)
Faculty	Faculty of Arts
Mode of Study	Full Time
Awarding/Teaching Institution	University of Bristol
Language(s) of Instruction/Assessment	English

<b>2017/18 Computer Science with Innovation (MEng)</b>	Unit Level	Unit Status	1st Mark	1st Outcome	2nd Mark	2nd Outcome	Credit
COMS10003 Mathematical Methods for Computer Scientists	4	O	81	P			20
COMS10006 Functional Programming	4	O	82	P			10
COMS10007 Algorithms	4	O	89	P			10
COMS10008 Imperative Programming	4	O	74	P			10
COMS10009 Object-Oriented Programming	4	O	68	P			10
COMS12200 Introduction to Computer Architecture	4	O	85	P			20
INOV10001 Design and Systems Thinking for Innovation	4	C	70	P			20
INOV10002 Transdisciplinary Group Project 1: Being Human	4	C	67	P			20
Credit points awarded in this academic year							120
Cumulative credits							120

<b>2018/19 Computer Science with Innovation (MEng)</b>	Unit Level	Unit Status	1st Mark	1st Outcome	2nd Mark	2nd Outcome	Credit
COMS20001 Concurrent Computing	5	C	76	P			20
COMS20805 Software Product Engineering	5	C	73	P			20
COMS21103 Data Structures and Algorithms	5	C	60	P			20
COMS21202 Symbols, Patterns and Signals	5	C	74	P			20
INOV20001 Past, Present and Futures	5	C	72	P			10
INOV20002 Transdisciplinary Group Project 2: Solving Someone's Problem	5	C	63	P			20
UWLP10006 Intermediate German	4	O	73	P			20
Listening			75	P			
Speaking			62	P			
Reading			94	P			
Intermediate German			62	P			
Credit points awarded in this academic year							130
Cumulative credits							250

