



**Cardiff University**  
McKenzie House, 30-36 Newport Road  
Cardiff, CF24 0DE, Wales, UK  
[www.cardiff.ac.uk](http://www.cardiff.ac.uk)

**Prifysgol Caerdydd**  
Ty McKenzie, 30-36 Heol Casnewydd  
Caerdydd, CF24 0DE, Cymru, DU  
[www.caerdydd.ac.uk](http://www.caerdydd.ac.uk)

## Transcript of results 2020/1

Student name: Jack Anthony Sanderson  
Student number: 2017627  
Date of Issue: 12/07/2021  
Course / Year: BSc Computer Science / 1  
Year result: Pass and continue to the next stage of the Programme of Study.

## Your results as confirmed by the Examining Board

Code	Name	Credits	Attempt	Mark	Result
CM1101	Computational Thinking	20	1	75%	PASS
CM1102	Web Applications	20	1	74%	PASS
CM1103	Problem Solving with Python	20	1	79%	PASS
CM1202	Developing Quality Software	20	1	100%	PASS
CM1205	Architecture and Operating Systems	10	1	100%	PASS
CM1208	Maths for Computer Science	10	1	73%	PASS
CM1210	Object Oriented Java Programming	20	1	70%	PASS

Information regarding enrolment will be sent to you via email. Further information is available via the student intranet by searching enrolment.

Simon Wright  
Academic Registrar



**Cardiff University**  
McKenzie House, 30-36 Newport Road  
Cardiff, CF24 0DE, Wales, UK  
[www.cardiff.ac.uk](http://www.cardiff.ac.uk)

**Prifysgol Caerdydd**  
Ty McKenzie, 30-36 Heol Casnewydd  
Caerdydd, CF24 0DE, Cymru, DU  
[www.caerdydd.ac.uk](http://www.caerdydd.ac.uk)

## Jack Anthony Sanderson (2017627)

### CM1101 Computational Thinking

---

Module start year:	2020/1
Module credits:	20
Module level:	L4
Module attempt:	1
Module mark:	75%
Module result:	Pass

Please note that the module mark shown is the highest mark you have achieved in the module, not the latest mark.

### Assessment results

---

Assessment title	Assessment Attempt	Weighting	Actual Mark (Uncapped)	Assessment Grade
Team Project: Adventure game	1	50%	63%	P
Python and Computer Architecture Test	1	30%	89%	P
Individual Project: Towards an Adventure Game	1	20%	85%	P

If an assessment has been capped, the uncapped mark will be shown alongside in brackets. Please note it is the actual mark that will be used in any degree calculations, if applicable.



**Cardiff University**  
McKenzie House, 30-36 Newport Road  
Cardiff, CF24 0DE, Wales, UK  
[www.cardiff.ac.uk](http://www.cardiff.ac.uk)

**Prifysgol Caerdydd**  
Ty McKenzie, 30-36 Heol Casnewydd  
Caerdydd, CF24 0DE, Cymru, DU  
[www.caerdydd.ac.uk](http://www.caerdydd.ac.uk)

## Jack Anthony Sanderson (2017627)

### CM1102 Web Applications

---

Module start year:	2020/1
Module credits:	20
Module level:	L4
Module attempt:	1
Module mark:	74%
Module result:	Pass

Please note that the module mark shown is the highest mark you have achieved in the module, not the latest mark.

### Assessment results

---

Assessment title	Assessment Attempt	Weighting	Actual Mark (Uncapped)	Assessment Grade
Online Test	1	20%	70%	P
HTML CSS and CGI Websites	1	30%	100%	P
Dynamic Website	1	50%	59%	P

If an assessment has been capped, the uncapped mark will be shown alongside in brackets. Please note it is the actual mark that will be used in any degree calculations, if applicable.



**Cardiff University**  
McKenzie House, 30-36 Newport Road  
Cardiff, CF24 0DE, Wales, UK  
[www.cardiff.ac.uk](http://www.cardiff.ac.uk)

**Prifysgol Caerdydd**  
Ty McKenzie, 30-36 Heol Casnewydd  
Caerdydd, CF24 0DE, Cymru, DU  
[www.caerdydd.ac.uk](http://www.caerdydd.ac.uk)

## Jack Anthony Sanderson (2017627)

### CM1103 Problem Solving with Python

---

Module start year:	2020/1
Module credits:	20
Module level:	L4
Module attempt:	1
Module mark:	79%
Module result:	Pass

Please note that the module mark shown is the highest mark you have achieved in the module, not the latest mark.

### Assessment results

---

Assessment title	Assessment Attempt	Weighting	Actual Mark (Uncapped)	Assessment Grade
PROBLEM SOLVING WITH PYTHON	1	60%	90%	P
Problem solving exercise	1	40%	63%	P

If an assessment has been capped, the uncapped mark will be shown alongside in brackets. Please note it is the actual mark that will be used in any degree calculations, if applicable.



**Cardiff University**  
McKenzie House, 30-36 Newport Road  
Cardiff, CF24 0DE, Wales, UK  
[www.cardiff.ac.uk](http://www.cardiff.ac.uk)

**Prifysgol Caerdydd**  
Ty McKenzie, 30-36 Heol Casnewydd  
Caerdydd, CF24 0DE, Cymru, DU  
[www.caerdydd.ac.uk](http://www.caerdydd.ac.uk)

## Jack Anthony Sanderson (2017627)

### CM1202 Developing Quality Software

---

Module start year:	2020/1
Module credits:	20
Module level:	L4
Module attempt:	1
Module mark:	100%
Module result:	Pass

Please note that the module mark shown is the highest mark you have achieved in the module, not the latest mark.

### Assessment results

---

Assessment title	Assessment Attempt	Weighting	Actual Mark (Uncapped)	Assessment Grade
Group Portfolio	1	100%	100%	P

If an assessment has been capped, the uncapped mark will be shown alongside in brackets. Please note it is the actual mark that will be used in any degree calculations, if applicable.



**Cardiff University**  
McKenzie House, 30-36 Newport Road  
Cardiff, CF24 0DE, Wales, UK  
[www.cardiff.ac.uk](http://www.cardiff.ac.uk)

**Prifysgol Caerdydd**  
Ty McKenzie, 30-36 Heol Casnewydd  
Caerdydd, CF24 0DE, Cymru, DU  
[www.caerdydd.ac.uk](http://www.caerdydd.ac.uk)

## Jack Anthony Sanderson (2017627)

### CM1205 Architecture and Operating Systems

---

Module start year:	2020/1
Module credits:	10
Module level:	L4
Module attempt:	1
Module mark:	100%
Module result:	Pass

Please note that the module mark shown is the highest mark you have achieved in the module, not the latest mark.

### Assessment results

---

Assessment title	Assessment Attempt	Weighting	Actual Mark (Uncapped)	Assessment Grade
Portfolio	1	100%	100%	P

If an assessment has been capped, the uncapped mark will be shown alongside in brackets. Please note it is the actual mark that will be used in any degree calculations, if applicable.



**Cardiff University**  
McKenzie House, 30-36 Newport Road  
Cardiff, CF24 0DE, Wales, UK  
[www.cardiff.ac.uk](http://www.cardiff.ac.uk)

**Prifysgol Caerdydd**  
Ty McKenzie, 30-36 Heol Casnewydd  
Caerdydd, CF24 0DE, Cymru, DU  
[www.caerdydd.ac.uk](http://www.caerdydd.ac.uk)

## Jack Anthony Sanderson (2017627)

### CM1208 Maths for Computer Science

---

Module start year:	2020/1
Module credits:	10
Module level:	L4
Module attempt:	1
Module mark:	73%
Module result:	Pass

Please note that the module mark shown is the highest mark you have achieved in the module, not the latest mark.

### Assessment results

---

Assessment title	Assessment Attempt	Weighting	Actual Mark (Uncapped)	Assessment Grade
Class Test	1	50%	59%	P
Individual Project Work Using Python & Mathematics	1	50%	86%	P

If an assessment has been capped, the uncapped mark will be shown alongside in brackets. Please note it is the actual mark that will be used in any degree calculations, if applicable.



**Cardiff University**  
McKenzie House, 30-36 Newport Road  
Cardiff, CF24 0DE, Wales, UK  
[www.cardiff.ac.uk](http://www.cardiff.ac.uk)

**Prifysgol Caerdydd**  
Ty McKenzie, 30-36 Heol Casnewydd  
Caerdydd, CF24 0DE, Cymru, DU  
[www.caerdydd.ac.uk](http://www.caerdydd.ac.uk)

## Jack Anthony Sanderson (2017627)

### CM1210 Object Oriented Java Programming

---

Module start year:	2020/1
Module credits:	20
Module level:	L4
Module attempt:	1
Module mark:	70%
Module result:	Pass

Please note that the module mark shown is the highest mark you have achieved in the module, not the latest mark.

### Assessment results

---

Assessment title	Assessment Attempt	Weighting	Actual Mark (Uncapped)	Assessment Grade
Java Implementation Skills	1	50%	73%	P
Data Structures and Algorithms in Java	1	50%	66%	P

If an assessment has been capped, the uncapped mark will be shown alongside in brackets. Please note it is the actual mark that will be used in any degree calculations, if applicable.



## Explanation of assessment results

---

<b>P</b>	Passed assessment
<b>F</b>	Failed assessment
<b>X</b>	Absent from assessment without good cause
<b>A</b>	Accepted extenuating circumstances that have not been remedied against the assessment
<b>B</b>	Accepted extenuating circumstances relating to a protected characteristic that have not been remedied against the assessment
<b>UA</b>	Academic misconduct upheld against the assessment
<b>UM</b>	Academic misconduct upheld against the module
<b>XW</b>	Withdrawn from the programme of study
<b>I</b>	Interruption of study
<b>T</b>	Transferred programme
<b>OA</b>	Outstanding result
<b>D</b>	Acknowledgment of defect or irregularity, that has not been able to be remedied through other process and procedures
<b>Z</b>	Not successful in formative assessment
<b>L</b>	Late submission of coursework, assessment capped at the minimum pass mark for the assessment
<b>C</b>	Declaration of extenuating circumstances, deferral of submission to next available opportunity

## How to appeal

---

This transcript is your results letter and confirms the decision of the Examining Board. If you wish to appeal the decision of the Examining Board, further information is available on the student intranet by searching Academic Appeals.

You have **28 days** from the date this transcript was emailed to you, to appeal a decision of the Examining Board.

**You are only permitted to appeal on one or more of the grounds listed below. Please also read the guidance notes provided and look for further information on the student intranet by searching 'appeals':**

1. an arithmetical or other error of fact in the results published following the decision of the Examining Board;
2. a defect or irregularity in the conduct, the written instructions or written advice relating to an Assessment either: unknown to the Examining Board which can be shown to have had an adverse effect on the student's performance; or known to the Examining Board and where the Board has acted unreasonably;
3. Extenuating Circumstances either unknown to the Examining Board where the student can show good reason why they could not have been made known to the Examining Board when the student's results were being considered; or known to the Examining Board and where the Board has acted unreasonably.

If you would like independent, confidential, free advice about the Academic Appeals Procedure or any other University procedure, you can contact Student Advice in the Students' Union on 02920 781410 or [advice@cardiff.ac.uk](mailto:advice@cardiff.ac.uk). Information is also available on their webpages [cardiffstudents.com/advice](http://cardiffstudents.com/advice)