Notification of Results

Session: 2019/0 - September



Candidate no. **DP0080**

SRN: 200178330

Exam Centre: Online assessment

Programme: **BSc in Computer Science (Web and Mobile Development)**

Paper Code	Paper Name	Coursework 1	Coursework 2	Exam	Mark	Result
CM1005	Introduction to Programming I	100	86		93	Pass
CM1015	Computational Mathematics	94		88	91	Pass
CM1025	Fundamentals of Computer Science	98		96	97	Pass
CM1030	How Computers Work	77		79	78	Pass

Session: 2020/1 - March



London WC1B 5DN

Candidate no. **WP1711** Programme: **BSc in Computer Science**

SRN: 200178330

Exam Centre: Online assessment

Paper Code	Paper Name	Coursework 1	Coursework 2	Exam	Mark	Result
CM1010	Introduction to Programming II	81	85		84	Pass
CM1020	Discrete Mathematics	87		81	84	Pass
CM1035	Algorithms and Data Structures I	95		94	95	Pass
CM1040	Web Development	81	75		77	Pass

Blake KELLETT 14 Louis Trichard Ave, Monument, Krugersdorp, 1739 Krugersdorp Krugersdorp Krugersdorp Johannesburg 1739 South Africa

Notification of Results

Session: 2020/1 - September

SRN: 200178330



London WC1B 5DN

Exam Centre: Online assessment

Candidate no. LX0448 Programme: BSc in Computer Science

Paper Code	Paper Name	Coursework	Exam	Mark	Result
CM2015	Programming with Data	94	91	93	Pass
CM2025	Computer Security	76	94	85	Pass
CM2035	Algorithms and Data Structures II	82	79	81	Pass
CM2040	Databases, Networks and the Web	95	74	85	Pass

Blake KELLETT 14 Louis Trichard Ave, Monument, Krugersdorp, 1739 Krugersdorp Krugersdorp Johannesburg 1739 South Africa

Notification of Results

Session: 2021/2 - March



Candidate no. **KJ2579** Programme: **BSc in Computer Science** SRN: 200178330

Exam Centre: Online assessment

Paper Code	Paper Name	Coursework 1	Coursework 2	Exam	Mark	Result
CM2005	Object Oriented Programming	82	98		90	Pass
CM2010	Software Design and Development	80		83	82	Pass
CM2020	Agile Software Projects	73	73		73	Pass
CM2030	Graphics Programming	90	98		94	Pass

Blake KELLETT 14 Louis Trichard Ave, Monument, Krugersdorp, 1739 Krugersdorp Krugersdorp Johannesburg 1739 South Africa

Notification of Results

Session: 2022/3 - March



Candidate no. EX0891 Programme: BSc in Computer Science

SRN: 200178330

Exam Centre: Online assessment

Paper Code	Paper Name	Coursework	Exam	Mark	Result
CM3005	Data Science	80	74	77	Pass
CM3010	Databases and Advanced Data Techniques	75	62	69	Pass
CM3020	Artificial Intelligence	86	64	75	Pass
CM3060	Natural Language Processing	78	79	79	Pass



Assessment Results

Your results are listed below

Code	Name	Mark	Grade
CM3015	Machine Learning and Neural Networks	75	Pass
	> Written Assignment 1	86	Pass
	> Written Assignment 2	64	Pass
CM3035	Advanced Web Development	72	Pass
	> Written Assignment 1	60	Pass
	> Written Assignment 2	83	Pass
CM3070	Final Project	63	Pass
	> Coursework	57	Pass
	> Online timed assessment	85	Pass

You have been awarded the following qualification(s)

Title	Classification
Bachelor of Science in Computer Science	First Class Honours

Additional information regarding these results

Year	2022/3
Session	September
Candidate Number	YG1288
Student Number	200178330
Programme	BSc in Computer Science

Please note that in determining your results, the Examiners have taken into account any information you may have submitted in respect of extenuating or mitigating circumstances.

All marks and results have undergone a thorough administrative check and there is no appeal on academic grounds. If, however, you should wish to make formal application for a re-check of your marks please follow the following link: <u>Re-check of marks</u>. Please note: This process relates to time-constrained examinations only. Administrative rechecks are not available for coursework marks.

Your transcript and certificate will be sent to your home address. Please make sure your contact details are correct. You can update your details by following the link: <u>My Home address</u>.

If you have any queries concerning the information on this page, please contact us via the 'Ask a question' page in the Portal - <u>https://my.london.ac.uk</u>