

Results for Gordon Reid

The University of Glasgow operates a GPA system where the maximum possible GPA score is 22.

A GPA of between 18 and 22 equates to a first-class degree classification.

Final degree classification is MSci in Computing Science with Honours of the First Class.

Academic Year 2014–15: GPA 20.667

Advanced Research Readings in Computing Science	A Band 2
MSci Proposal and Project	A Band 2
Research Methods and Techniques	A Band 4
Research Readings in Computing Science	A Band 3

Academic Year 2013–14: GPA 19.917

Algorithmics	A Band 2
Artificial Intelligence	A Band 3
Computer Architecture	A Band 1
Constraint Programming (M)	C Band 1
Cyber Security	A Band 2
Functional Programming	A Band 1
Individual Project	A Band 2
Machine Learning	A Band 2
Professional Skills and Issues	B Band 2
Safety Critical Systems	A Band 4

Academic Year 2012–13: GPA 20.333

Advanced Programming	A Band 3
Algorithmics	A Band 1
Database Systems	A Band 3
Distributed Information Management	A Band 1
Interactive Systems	A Band 2
Networked Systems	A Band 3
Operating Systems	A Band 2
Professional Software Development	A Band 5
Programming Languages	A Band 1
Team Project	A Band 3

Academic Year 2011–12: GPA 20.750

CS2P (Java Programming)	A Band 1
CS2R (Algorithmic Foundations)	A Band 2
CS2T (Computer Systems)	A Band 1
CS2U (Information Management)	A Band 1
CS2X (Algorithms and Data Structures)	A Band 1
CS2Y (Object Oriented Software Engineering)	A Band 3
M2A (Multi-variable Calculus)	A Band 2
M2B (Linear Algebra)	A Band 1
M2C (Applied Mathematics)	A Band 5
M2D (Linear Algebra and Calculus)	A Band 1
M2E (Real Analysis)	A Band 4
M2F (Pure Mathematics)	A Band 5

Academic Year 2010–11: GPA 19.167

CS1P (Basic programming in Python)	A Band 1
CS1Q (Databases, HCI and Systems)	A Band 3
M1X (Algebra and Calculus)	C Band 2
M1Y (Algebra and Calculus)	A Band 3
Physics	A Band 3