Student record 190006106/1

Vinh Quang Nguyen

Module grades

Total SCOTCAT credits awarded

250

SCOTCAT (Scottish Credit Accumulation and Transfer) is the credit scheme used in the Scottish Credit and Qualifications Framework (SCQF).

Total ECTS credits awarded

125.0

ECTS (European Credit Transfer and Accumulation System) is the credit transfer scheme used across higher education in Europe. 2 SCOTCAT credits equate to 1 ECTS credit.

Total RPL/ASC credits awarded

120

Recognition of Prior Learning (RPL) / Advanced Standing Credits (ASC). Please review our policy documents for clarification of these terms.

Semester codes

- **S1** Semester 1
- **S2** Semester 2
- **Y1** Whole year

Result codes

- **E** External Assessment
- P Passed assessment

2020/21 Bachelor of Science (Honours) Computer Science and Mathematics

Period and module code and title		SCO	SCOTCAT		Grade and result	
		Possible	Gained	Gained	Attempt 1	Attempt 2
S1	MT3503 Complex Analysis	15		0		
S1	MT3501 Linear Mathematics 2	15		0		
S1	CS3050 Logic and Reasoning	15		0		
S2	MT3505 Algebra: Rings and Fields	15	0	0		
S2	CS3052 Computational Complexity	15	0	0		
S2	MT4003 Groups	15	0	0		
Y1	CS3099 Software Engineering Team Project	30	0	0		
		120	0	0		

2019/20 Bachelor of Science (Honours) Computer Science and Mathematics

Period and module code and title		SCOTCAT		ECTS	Grade and result		
		Possible	Possible Gained Gained		Attempt 1		Attempt 2
EX	EXA120 ** Advanced standing credits 120	120	120	60		Ε	
S1	MT2504 Combinatorics and Probability	15	15	7.5	19	Р	
S1	CS2101 Foundations of Computation (Accelerated)	40	40	20	17.7	Р	
S1	MT2503 Multivariate Calculus	15	15	7.5	17	Р	
S2	MT2505 Abstract Algebra	15	15	7.5	17	Р	
S2	CS2002 Computer Systems	30	30	15	18.4	Р	
S2	MT2501 Linear Mathematics	15	15	7.5	18	Р	
		250	250	125.0			

1

Qualification aim Bachelor of Science (Honours)

Qualification achieved Classification achieved

Main field of study Compute

Status of award

Computer Science and Mathematics