



University of
St Andrews | FOUNDED | 1413

Student record 210001111/1

Bruno Amedeo Ceccolini

Module grades

Total SCOTCAT credits awarded 490

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

Total ECTS credits awarded 245.0

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

2023/24 BSc (Hons) Computer Science

Period and module code and title

- S1 *CS4203 Computer Security*
- S1 *CS4302 Signal Processing: Sound, Image, Video*
- S1 *CS5030 Software Engineering Principles*
- S2 *CS5052 Data-Intensive Systems*
- S2 *CS5044 Information Visualisation*
- S2 *ID5059 Knowledge Discovery and Datamining*
- Y1 *CS4099 Major Software Project*

SCOTCAT	ECTS	Grade and result		
Possible	Gained	Gained	Attempt 1	Attempt 2
15	15	7.5	17.4	P
15	15	7.5	18.2	P
15	15	7.5	17.2	P
15	15	7.5	17.8	P
15	15	7.5	17.3	P
15	15	7.5	14.6	P
30	30	15	18	P
120	120	60.0		

2022/23 BSc (Hons) Computer Science

Period and module code and title

- S1 *CS3105 Artificial Intelligence*
- S1 *CS3301 Component Technology*
- S1 *CS3050 Logic and Reasoning*
- S2 *CS3052 Computational Complexity*
- S2 *CS3101 Databases*
- S2 *CS3106 Human Computer Interaction*
- Y1 *CS3099 Software Engineering Team Project*

SCOTCAT	ECTS	Grade and result		
Possible	Gained	Gained	Attempt 1	Attempt 2
15	15	7.5	16.8	P
15	15	7.5	16	P
15	15	7.5	15.5	P
15	15	7.5	17.9	P
15	15	7.5	19	P
15	15	7.5	18.8	P
30	30	15	18	P
120	120	60.0		

2021/22 BSc (Hons) Computer Science

Period and module code and title

- EX *EXA120 **Advanced standing credits 120*
- S1 *CS2101 Foundations of Computation (Accelerated)*
- S1 *CS2003 The Internet and the Web: Concepts and Programming*
- S2 *CS2006 Advanced Programming Projects*
- S2 *CS2002 Computer Systems*

SCOTCAT	ECTS	Grade and result		
Possible	Gained	Gained	Attempt 1	Attempt 2
120	120	60		E
40	40	20	18.6	P
30	30	15	15.8	P
30	30	15	17.9	P
30	30	15	17.8	P
250	250	125		

Qualification aim	Bachelor of Science (Honours)
Qualification achieved	Bachelor of Science (Honours)
Classification achieved	First Class
Supervising academic schools	School of Computer Science
St Andrews GPA	17.4
Further information	
Status of award	Qualification awarded
Date of award	12 June 2024
Time of St Andrews graduation	Wednesday, 12 June 2024 02:00 pm