STATEMENT OF MARKS



Name: Thomas Alexander Robson

College: University College Programme Title: Computer Science

University ID: 000283054 Programme Code: G406

HESA ID: 1411162830542

Academic Year 2017-2018

COMP4061 Software, Systems and Applications IV Mark not available

(20 credits)

COMP4042 Contemporary Computer Science IV (40 credits) Mark not available

(40 credits)

COMP4013 Advanced Project Mark not available

(60 credits)

(40 credits)

Academic Year 2016-2017

COMP3012 Computer Science Project Module Mark 78% (40 credits)

Part 1: Coursework Component (100% of module mark)

Practical (100% of Coursework Component) 78%

COMP3371 Computing Methodologies III Module Mark 87%

(20 credits)

Part 1: Examination Component (66% of module mark)

Written Examination (100% of Examination Component) 84%

Part 2: Coursework Component (34% of module mark)

Practical (100% of Coursework Component) 92%

COMP3381 Software, Systems and Applications III Module Mark 75% (20 credits)

Part 1: Examination Component (66% of module mark)

Written Examination (100% of Examination Component) 68%

Part 2: Coursework Component (34% of module mark)

Assignment (100% of Coursework Component) 89%

COMP3402 Contemporary Computer Science III (40 credits) Module Mark 77%

Part 1: Examination Component (66% of module mark)

Written Examination (100% of Examination Component) 72%

Part 2: Coursework Component (34% of module mark)

Practical (100% of Coursework Component) 86%

Academic Year 2015-2016

THIS IS NOT AN OFFICIAL TRANSCRIPT

STATEMENT OF MARKS



COMP2181 (20 credits)	Theory of Computation	Module Mark 61%
(20 dicunto)	Part 1: Examination Component (66% of module mark) Written Examination (100% of Examination Component) Part 2: Coursework Component (34% of module mark)	58%
	Practical (100% of Coursework Component)	67%
COMP2191 (20 credits)	Software Engineering	Module Mark 70%
(20 Greans)	Part 1: Examination Component (66% of module mark) Written Examination (100% of Examination Component) Part 2: Coursework Component (34% of module mark)	66%
	Practical (100% of Coursework Component)	78%
COMP2201 (20 credits)	Group Project	Module Mark 75%
(20 Credits)	Part 1: Coursework Component (100% of module mark)	
	Practical (85% of Coursework Component)	76%
	Presentation (15% of Coursework Component)	72%
COMP2211 (20 credits)	Networks and Systems	Module Mark 83%
(20 Creuns)	Part 1: Examination Component (66% of module mark) Written Examination (100% of Examination Component) Part 2: Coursework Component (34% of module mark)	82%
	Practical (100% of Coursework Component)	85%
COMP2221 (20 credits)	Programming Paradigms	Module Mark 73%
(20 Greans)	Part 1: Examination Component (50% of module mark) Written Examination (100% of Examination Component) Part 2: Coursework Component (50% of module mark)	64%
	Practical (100% of Coursework Component)	81%
COMP2231 (20 credits)	Software Methodologies	Module Mark 72%
	Part 1: Examination Component (66% of module mark) Written Examination (100% of Examination Component)	64%
	Part 2: Coursework Component (34% of module mark) Practical (100% of Coursework Component)	88%

Academic Year 2014-2015

COMP1011 (20 credits)	Introduction to Programming	Module Mark	71%
	Part 1: Coursework Component (100% of module mark)		
	Practical (100% of Coursework Component)	71%	

STATEMENT OF MARKS



COMP1021 (20 credits)	Mathematics for Computer Science	Module Mark 71%
,	Part 1: Examination Component (66% of module mark) Written Examination (100% of Examination Component) Part 2: Coursework Component (34% of module mark)	61%
	Practical (100% of Coursework Component)	90%
COMP1071 (20 credits)	Computer Systems	Module Mark 78%
	Part 1: Examination Component (66% of module mark) Written Examination (100% of Examination Component) Part 2: Coursework Component (34% of module mark)	75%
	Practical (100% of Coursework Component)	85%
COMP1051 (20 credits)	Computational Thinking	Module Mark 78%
,	Part 1: Examination Component (50% of module mark) Written Examination (100% of Examination Component) Part 2: Coursework Component (50% of module mark)	63%
	Practical (100% of Coursework Component)	93%
COMP1081 (20 credits)	Algorithms and Data Structures	Module Mark 82%
,	Part 1: Examination Component (66% of module mark) Written Examination (100% of Examination Component)	78%
	Part 2: Coursework Component (34% of module mark) Practical (100% of Coursework Component)	89%
BUSI1151 (20 credits)	New Venture Creation	Module Mark 67%
,	Part 1: Coursework Component (100% of module mark) Assignment (100% of Coursework Component)	67%