

INTERIM TRANSCRIPT CONCERNING : REES, Jac Royston

University Number: 961103 HESA ID: 1711809611036

Date of commencement of Programme: September 25, 2017

Enrolled 2017/2018 - BSc, Computer Science Entry Level 3 / Foundation Year

Location of Study: Singleton Park Campus

Module	Title	Result%		Credits Awarded	ECTS Credits
CS-000	Mathematical Skills for Computer Science	61	P	15	7.5
CS-001	Fundamental Mathematics Skills for Natural Scientists.	59	P	15	7.5
CS-081	Computational Problem Solving	58	P	15	7.5
CS-099	Computers Unplugged	75	P	15	7.5
CSC009	Technologies for Information Presentation	61	P	15	7.5
CSC061	Introduction to Programming	84	P	15	7.5
CSC079	Fundamentals of Robotics	53	P	15	7.5
MA-006	Fundamental Mathematics	67	P	15	7.5
Mode of Attendance: Full-time		Total Credits Awarded:		120	60

End of Level Decision: Completed Level

Enrolled 2018/2019 - BSc, Computer Science FHEQ 4 Undergraduate / HECert

Location of Study: Bay Campus

Module	Title	Result%		Credits Awarded	ECTS Credits
CS-110	Programming 1	77	P	15	7.5
CS-115	Programming 2	50	P	15	7.5
CS-130	Professional Issues 1: Computers and Society	71	P	15	7.5
CS-135	Professional Issues 2: Software Development	43	P	15	7.5
CS-150	Concepts of Computer Science 1	52	P	15	7.5
CS-155	Concepts of Computer Science 2	63	P	15	7.5
CS-170	Modelling Computing Systems 1	55	P	15	7.5
CS-175	Modelling Computing Systems 2	65	P	15	7.5
Mode of Attendance: Full-time		Total Credits Awarded:		120	60

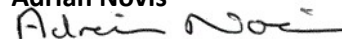
End of Level Decision: Completed Level

Enrolled 2019/2020 - BSc, Computer Science FHEQ 5 Undergraduate / HEDip**Location of Study:** Bay Campus

Module	Title	Result%		Credits Awarded	ECTS Credits
CS-200	Introduction to Human-Computer Interaction	76	P	15	7.5
CS-205	Declarative Programming	58	P	15	7.5
CS-210	Concurrency	73	P	15	7.5
CS-230	Software Engineering	83	P	15	7.5
CS-250	Database Systems	50	P	15	7.5
CS-255	Computer Graphics	76	P	15	7.5
CS-270	Algorithms	73	P	15	7.5
CS-275	Automata and Formal Language Theory	57	P	15	7.5
Mode of Attendance: Full-time		Total Credits Awarded:		120	60

End of Level Decision: Completed Level**Enrolled 2020/2021 - BSc, Computer Science FHEQ 6 Undergraduate / Honours****Location of Study:** Bay Campus

Module	Title	Result%		Credits Awarded	ECTS Credits
CSC318	Cryptography and IT-Security	62~	P~	15	7.5
CSC325	Artificial Intelligence	-	-		
CSC345	Big Data and Machine Learning	87~	P~	15	7.5
CSC371	Advanced Object Oriented Programming	-	-		
CSC372	Optimisation	80~	P~	15	7.5
CSC384	Introduction to Video Games Programming	-	-		
CSP344	Computer Science Project Implementation and Dissertation	-	-		
CSP354	Computer Science Project Specification and Development	-	-		
Mode of Attendance: Full-time		Total Credits Awarded:		45	22.5

End of Level Decision: ~ These marks are provisional and may be subject to change.**Result Legend:** P=Pass**Adrian Novis****Date:** February 25, 2021**Director of Academic Services**