# THE UNIVERSITY OF THE WEST INDIES

Campus: Mona

## STUDENT INFORMATION

Student Number: 620112681

Record of: Shevon Ricardo Chisholm

**Date of Birth:** 14-Jan-1998 **Student Type:** Continuing

Admit Term: 2017/2018 Semester I

#### **DEGREES AWARDED**

Degree Awarded Date Awarded Major Honours Degree GPA

No Degrees Awarded

## CURRICULUM INFORMATION

#### **CURRENT PROGRAMME**

Admit Term: 2017/2018 Semester I Programme Level: Undergraduate

Degree: Bachelor of Science

Programme: Science & Technology BSC M
Faculty: Science and Technology

Campus: Mona
Department: Physics

Major: Materials Science Minor: Computer Science

Degree GPA: 2.85

DEGREE GPA TOTALS	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
	69 00	57.00	57.00	66.00	188 40	2.85

## UNOFFICIAL TRANSCRIPT

## **Institution Credit:**

## 2017/2018 Semester I

Faculty: Science and Technology

Major: General Student Type: New First Time Academic Standing: Good Standing

						Final	Credit (	Quality		
Subject	Course	e Campus	Level	Title	Grade	Mark	Hours	Points	Duration	R
COMP	1126	M	UG	Introduction to Computing I	A+	93	3.00	12.90	0.00	
COMP	1127	M	UG	Introduction to Computing II	A	82	3.00	12.00	0.00	
MATH	0100	M	UG	Pre-calculus	A+	90	6.00	25.80	0.00	
PHYS	1411	M	UG	Mechanics	A-	75	3.00	11.10	0.00	
PHYS	1412	M	UG	Waves, Optics and Thermodynamics	A	82	3.00	12.00	0.00	

Term Totals	Attempt	Passed	Earned	GPA	Quality	GPA
	Hours	Hours	Hours	Hours	Points	
Current Term:	18.00	18.00	18.00	18.00	73.80	4.10

## 2017/2018 Semester II

Faculty: Science and Technology

Major: General Student Type: New First Time Academic Standing: Good Standing

						Final Credit Quality	
Subject	Course	Campus	Level	Title	Grade	Mark Hours Points	Duration R
ELET	1400	M	UG	Introduction to Electronics	F2	37 3.00 3.90	0.00
ELET	1405	M	UG	Practices in Basic Electronics	B-	62 3.00 8.10	0.00
FOUN	1101	M	UG	Caribbean Civilization	B-	63 3.00 8.10	0.00
MATH	0110	M	UG	Calculus & Analytical Geometry	A+	93 6.00 25.80	0.00
PHYS	1421	M	UG	Electricity and Magnetism	A	84 3.00 12.00	0.00
PHYS	1422	M	UG	Modern Physics	A	86 3.00 12.00	0.00
	Term T	otals	A	ttempt Passed Earned Hours Hours Hours	GPA Hours	Quality Points	GPA

Term Totals	Attempt	Passed	Earned	/ GPA	Quality	GPA
	Hours	Hours	Hours	Hours	Points	
Current Term:	21.00	18.00	18.00	21.00	69.90	3.33

## 2018/2019 Semester I

Faculty: Science and Technology

Major: General Student Type: Continuing Academic Standing: Good Standing

						Final	Credit	Quality		
Subjec	t Course Campus Lo	evel Title			Grade	Mark	Hours	Points	Duration	
MATH	1141 M U	G Introducto Geometry	ry Linear Algebi	a and Analytic	B-	64	3.00	8.10	0.00	
MATH	1185 M U	G Calculus fo	r Scientists and	Engineers	C+	57	3.00	6.90	0.00	
PHYS	2300 M U	G General Ph	ysics Lab I		B-	62	3.00	8.10	0.00	
PHYS	2351 M U	G Quantum	Mechanics and N	Juclear Physics	A-	78	3.00	11.10	0.00	
PHYS	2386 M U	G Electromaş	gnetism and Op	tics	B-	62	3.00	8.10	0.00	
	Term Totals	Attempt	Passed	Earned	GPA	Qua	ality		GPA	
		Hours	Hours	Hours	Hours	Po	oints			
	Current Term:	15.00	15.00	15.00	15.00	4	2.30		2.82	

## 2018/2019 Semester II

Faculty: Science and Technology

Major: General Student Type: Continuing Academic Standing: Good Standing

								Final	Credit (	Quality)		
Subject	t Course	Campus	Level	Title			Grade	Mark	Hours	Points	Duration	R
FOUN	1014	M	UG		ing and Writir and Medical Sc	ng in Science and cience	C+	56	3.00	6.90	0.00	
PHYS	2296	M	UG	Physics of the	e Human Body	7	B+	72	3.00	9.90	0.00	
PHYS	2500	M	UG	Materials Sci	ence Laborator	ry I	В	66	3.00	9.00	0.00	
PHYS	2561	M	UG	Fundamenta	ls of Materials	Science	B+	71	3.00	9.90	0.00	
PHYS	2671	M	UG	Fluid Mechai	nics		B+	72	3.00	9.90	0.00	
	Term T	otals	A	ttempt	Passed	Earned	GPA	Qua	ality		GPA	
				Hours	Hours	Hours	Hours	Po	ints			
	Curren	t Term:		15.00	15.00	15.00	15.00	4	5.60		3.04	

## 2019/2020 Semester I

Faculty: Science and Technology

Major: General Student Type: Continuing Academic Standing: Good Standing

								Final	Credit	Quality		
Subject	t Course	Campus	Level	Title			Grade	Mark	Hours	Points	Duration	R
COMP	1161	M	UG	Introduction Programming	to Object-Orie	nted	A-	76	3.00	11.10	0.00	
FOUN	1301	M	UG	Law, Governa the Caribbean	nce, Economy	and Society in	С	50	3.00	6.00	0.00	
PHYS	3500	M	UG	Advanced Mat	erials Science I	Laboratory	B+	71	3.00	9.90	0.00	
PHYS	3562	M	UG	The Physics of Amorphous M	Non-Crystallii Iaterials	ne and	В-	63	3.00	8.10	0.00	
	Term Te	otals	A	ttempt	Passed	Earned	GPA	Qua	ality		GPA	
		/		Hours	Hours	Hours	Hours	Po	oints			
	Current	t Term:	<b>\</b>	12.00	12.00	12.00	12.00	3	5.10		2.93	

## 2019/2020 Semester II

Faculty: Science and Technology

Major: General Student Type: Continuing

**Academic Standing:** 

									Final	Credit (	Quality			
S	Subject	Course	Campus	Level	Title			Grade	Mark	Hours	Points	Duration		R
(	COMP	1210	M	UG	Mathematics	for Computing		B+	74	3.00	9.90	0.00		
F	PHYS	2396	M	UG	Computer Ap	plications in Phy	sics	A	86	3.00	12.00	0.00	/	
F	PHYS	3561	M	UG	The Physics of	f Crystalline Mate	rials	В	66	3.00	9.00	0.00		
F	PHYS	3565	M	UG	Themodynam	ics and Kinetics o	of Materials	A+	91	3.00	12.90	0.00		
		Term T	otals	A	ttempt	Passed	Earned	GPA	Qua	ality		GPA		
					Hours	Hours	Hours	Hours	Po	oints				
		Current	t Term:		12.00	12.00	12.00	12.00	4	3.80		3.65		

## 2020/2021 Semester I

Faculty: Science and Technology
Major: Materials Science
Student Type: Continuing
Academic Standing: Warning

						Final	Credit (	Quality		
Subject	Course	Campus	Level	Title	Grade	Mark	Hours	Points	Duration	R
COMP	2140	M	UG	Software Engineering	С	54	3.00	6.00	0.00	
COMP	2201	M	UG	Discrete Mathematics for Computer Science	FE1	46	3.00	5.10	0.00	
PHYS	2701	M	UG	Essentials of Renewable Energy Technologies and Solutions	A-	77	3.00	11.10	0.00	

Term Totals	Attempt	Passed	Earned	GPA	Quality	GPA
	Hours	Hours	Hours	Hours	Points	
Current Term:	9.00	6.00	6.00	9.00	22.20	2.47

## 2020/2021 Semester II

Faculty: Science and Technology

Major: Materials Science Student Type: Continuing Academic Standing: Good Standing

Subject Course Campus Level Title

COMP 2130 M UG Systems Programming

FC1 41 3.00 5.10 0.00

COMP	2171	M	UG	Object Oriented Design & Implementation	B-	62	3.00	8.10	0.00
COMP	2211	M	UG	Analysis of Algorithms	I	49	3.00	0.00	0.00
COMP	2340	M	UG	Computer Systems Organization	В	66	3.00	9.00	0.00
COMP	3161	M	UG	Introduction to Database Management Systems	B-	61	3.00	8.10	0.00
INFO	2100	M	UG	Mathematics and Statistics for IT	C	52	3.00	6.00	0.00

Term Totals	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Term:	18.00	12.00	12.00	15.00	36.30	2.42

### 2021/2022 Semester I

Faculty: Science and Technology Major: Materials Science

Student Type: Continuing Academic Standing: Good Standing

					Final Credit Quality						
Subject	Course	e Campus	Level	Title	Grade	Mark	Hours	<b>Points</b>	Duration	R	ţ
COMP	2190	M	UG	Net-Centric Computing	FE1	53	3.00	5.10	0.00		
COMP	2201	M	UG	Discrete Mathematics for Computer Science	C+	56	3.00	6.90	0.00		

Term Totals	Attempt	Passed	Earned	GPA	Quality	GPA
	Hours	Hours	Hours	Hours	Points	
Current Term:	6.00	3.00	3.00	6.00	12.00	2.00

TRANSCRIPT TOTALS

Attempt Passed Earned GPA Hrs Quality GPA

Hours Hours Points

	Hours	Hours	Hours	Hours	Points	
<b>Total Institution:</b>	126.00	111.00	111.00	123.00	381.00	3.10
Total Transfer:	0.00	0.00	0.00	0.00	0.00	0.00
Overall:	126.00	111.00	111.00	123.00	381.00	3.10
Degree:	69.00	57.00	57.00	66.00	188.40	2.85