# THE UNIVERSITY OF THE WEST INDIES

Campus: St. Augustine Campus

# STUDENT INFORMATION

Student Number: 816030787

**Record of:** FAITH ALEXIS SHIM Date of Birth: 13-Apr-2001 **Student Type:** Continuing

Admit Term: 2021/2022 Semester I

#### **DEGREES AWARDED**

Degree GPA Degree Awarded Date Awarded Major **Honours** 

No Degrees Awarded

# CURRICULUM INFORMATION

#### **CURRENT PROGRAMME**

Admit Term: 2021/2022 Semester I Programme Level: Undergraduate

Degree: Bachelor of Science

**Programme:** Comp Science (Special) BSC S Faculty: Science & Technology Campus: St Augustine

Department: Computing & Information Tech Major: Computer Science (Special)

Degree GPA: 3.26

DEGREE GPA TOTALS	Attempt	Passed	Earned	GPA	Quality	GPA
	Hours	Hours	Hours	Hours	Points	
	42.00	42.00	42.00	42.00	137.10	3.26

### **UNOFFICIAL TRANSCRIPT**

### **Institution Credit:**

#### 2021/2022 Semester I

Faculty: Science & Technology Comp Science (Special) BSC S **Programme: Computer Science (Special)** Major: **New First Time Student Type:** 

**Good Standing Academic Standing:** 

							Final	Credit (	Quality		
Sub	oject	Course	Campus	Level	Title	Grade	Mark	Hours	Points	Duration	R
CO	CR	1012	S	UG	Workplace Protocol for Student	P		3.00	0.00	0.00	
CO	MP	1600	S	UG	Introduction to Computing Concepts	A		3.00	12.00	0.00	
CO	MP	1601	S	UG	Computer Programming I	A+		3.00	12.90	0.00	
FO	UN	1101	S	UG	Caribbean Civilisation	A		3.00	12.00	0.00	
INF	O	1600	S	UG	Introduction to Information Technology Concepts	A+		3.00	12.90	0.00	
MA	TH	1115	S	UG	Fundamental Mathematics for the General	EX		3.00	0.00	0.00	

#### Sciences I

Term Totals	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Term:	15.00	15.00	15.00	12.00	49.80	4.15
Cumulative:	15.00	15.00	15.00	12.00	49.80	4.15

# 2021/2022 Semester II

Faculty: Science & Technology
Programme: Comp Science (Special) BSC S
Major: Computer Science (Special)
Student Type: New First Time
Academic Standing: Good Standing

								Final C	redit	Quality		
Subject	Course	Campus	Level	Title			Grade	Mark F	lours	Points	Duration	
COMP	1602	S	UG	Computer	Programming II	[	A		3.00	12.00	0.00	
COMP	1603	S	UG	Computer	Programming II	II	A+		3.00	12.90	0.00	
COMP	1604	S	UG	Mathematic	s for Computir	ng	A		3.00	12.00	0.00	
FOUN	1105	S	UG	Scientific a	nd Technical W	riting	A+		3.00	12.90	0.00	
INFO	1601	S	UG	Introduction	on to WWW Pr	rogramming	A+		3.00	12.90	0.00	
,	Term T	otals	A	ttempt	Passed	Earned	GPA	Quali	itv		GPA	
		0 4415		Hours	Hours	Hours	Hours	Poir	-			
	Current	t Term:		15.00	15.00	15.00	15.00	62.	70		4.18	
	Cumula	tive:		30.00	30.00	30.00	27.00	112.	50		4.17	

# 2022/2023 Semester I

Faculty: Science & Technology
Programme: Comp Science (Special) BSC S
Major: Computer Science (Special)
Student Type: Continuing
Academic Standing: Good Standing

						Final Credit	Quality		
Subject	Course	e Campus	Level	Title	Grade	Mark Hours	Points	Duration	R
COMP	2601	S	UG	Computer Architecture	B-	3.00	8.10	0.00	
COMP	2602	S	UG	Computer Networks	A-	3.00	11.10	0.00	
COMP	2605	S	UG	Enterprise Database Systems	B+	3.00	9.90	0.00	
COMP	2611	S	UG	Data Structures	A	3.00	12.00	0.00	
MATH	2250	S	UG	Industrial Statistics	A	3.00	12.00	0.00	

Term Totals	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Term:	15.00	15.00	15.00	15.00	53.10	3.54
Cumulative:	45.00	45.00	45.00	42.00	165.60	3.94

### 2022/2023 Semester II

Faculty: Science & Technology
Programme: Comp Science (Special) BSC S
Major: Computer Science (Special)
Student Type: Continuing
Academic Standing: Good Standing

						Final Credit	Quality		
Subject	Course	Campus	Level	Title	Grade	Mark Hours	Points	Duration	R
COMP	2603	S	UG	Object-Oriented Programming I	B-	3.00	8.10	0.00	
COMP	2604	S	UG	Operating Systems	B-	3.00	8.10	0.00	
COMP	2606	S	UG	Software Engineering I	C	3.00	6.00	0.00	
FOUN	1301	S	UG	Law, Governance, Economy and Society	B-	3.00	8.10	0.00	
INFO	2604	S	UG	Information Systems Security	B+	3.00	9.90	0.00	

Term Totals	Attempt	Passed	Earned	GPA	Quality	GPA
	Hours	Hours	Hours	Hours	Points	
Current Term:	15.00	15.00	15.00	15.00	40.20	2.68
Cumulative:	60.00	60.00	60.00	57.00	205.80	3.61

# 2023/2024 Semester I

Faculty: Science & Technology
Programme: Comp Science (Special) BSC S
Major: Computer Science (Special)
Student Type: Continuing
Academic Standing: Good Standing

						Final Credit	Quality		
Subject	Course	e Campus	Level	Title	Grade	Mark Hours	Points	Duration	R
COMP	3602	S	UG	Theory of Computing	В	3.00	9.00	0.00	
COMP	3603	S	UG	Human Computer Interaction	A	3.00	12.00	0.00	
COMP	3605	S	UG	Introduction to Data Analytics	A+	3.00	12.90	0.00	
COMP	3613	S	UG	Software Engineering II	В	3.00	9.00	0.00	
INFO	3600	S	UG	Business Information Systems	В	3.00	9.00	0.00	

Term Totals	Attempt	Passed	Earned	GPA	Quality	GPA
	Hours	Hours	Hours	Hours	Points	
Current Term:	15.00	15.00	15.00	15.00	51.90	3.46
Cumulative:	75.00	75.00	75.00	72.00	257.70	3.58

# 2023/2024 Semester II

Faculty: Science & Technology
Programme: Comp Science (Special) BSC S
Major: Computer Science (Special)
Student Type: Continuing
Academic Standing:

# **In Progress Courses:**

						Imai	Cicuit	Quarity		
Subject	Course	Campus	Level	Title	Grade	Mark	Hours	Points	Duration	R
COMP	3601	S	UG	Design and Analysis of Algorithms		70'	3.00		0.00	
COMP	3610	S	UG	Big Data Analytics			3.00		0.00	
INFO	2602	S	UG	Web Programming and Technologies I			3.00		0.00	
INFO	3604	S	UG	Project			3.00		0.00	
INFO	3611	S	UG	Database Administration			3.00		0.00	
I	COMP COMP INFO	COMP 3601 COMP 3610 INFO 2602 INFO 3604	COMP 3601 S COMP 3610 S INFO 2602 S INFO 3604 S	COMP 3601 S UG COMP 3610 S UG INFO 2602 S UG INFO 3604 S UG	COMP 3610 S UG Big Data Analytics INFO 2602 S UG Web Programming and Technologies I INFO 3604 S UG Project	COMP 3601 S UG Design and Analysis of Algorithms COMP 3610 S UG Big Data Analytics INFO 2602 S UG Web Programming and Technologies I INFO 3604 S UG Project	SubjectCourseCampusLevelTitleGradeMarkCOMP3601SUGDesign and Analysis of AlgorithmsCOMP3610SUGBig Data AnalyticsINFO2602SUGWeb Programming and Technologies IINFO3604SUGProject	SubjectCourseCampusLevelTitleGradeMarkHoursCOMP3601SUGDesign and Analysis of Algorithms3.00COMP3610SUGBig Data Analytics3.00INFO2602SUGWeb Programming and Technologies I3.00INFO3604SUGProject3.00	COMP 3601 S UG Design and Analysis of Algorithms 3.00 COMP 3610 S UG Big Data Analytics 3.00 INFO 2602 S UG Web Programming and Technologies I 3.00 INFO 3604 S UG Project 3.00	SubjectCourse CampusLevel TitleGradeMarkHoursPointsDurationCOMP3601SUGDesign and Analysis of Algorithms3.000.00COMP3610SUGBig Data Analytics3.000.00INFO2602SUGWeb Programming and Technologies I3.000.00INFO3604SUGProject3.000.00

# In Progress Credits: 15.00

TRANSCRIPT TOTALS	Attempt Hours	Passed Hours	Earned Hours	GPA Hrs Hours	Quality Points	GPA
Total Institution:	75.00	75.00	75.00	72.00	257.70	3.58
Total Transfer:	0.00	0.00	0.00	0.00	0.00	0.00
Overall:	75.00	75.00	75.00	72.00	257.70	3.58
Degree:	42.00	42.00	42.00	42.00	137.10	3.26