

USA

LOREM IPSUM DOLOR FIT

Sponsor Statement/Tax Invoice

Sponsor Code: XXXXX
Invoice Date: 12-Mar-2025
Invoice Period: 2025 SUMMER SEMESTER B
Invoice No: XXXXXXXXXX
Due Date: 21 Mar 2025

PAYMENT REQUIRED

21 Mar 2025

INVOICE SUMMARY

University Tuition Fees and Charges (2025 SUMMER SEMESTER B)

Total invoice

Payment required

No VAT has been charged. This statement is correct as of the invoice date.

Green Office Park 9 JL. Grand Boulevard, BSD Green Office Park BSD City, Reston 15345 USA



USA

Sponsor Statement/Tax Invoice

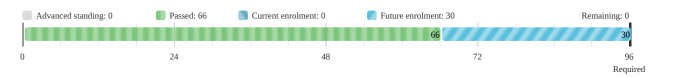
Sponsor Code: XXXXX
Invoice Date: 12-Mar-2025
Invoice Period: 2025 SUMMER SEMESTER B

Fees and Charges

		0			
STUDENT	UNIT	TEACHING PERIOD	CHARGES	PAYMENT RECEIVED	PAYMENT REQUIRED
12345671 XXXXXX XXX					
PhDArts (0020)	SCU455 Res In Politics	SQ1	\$ 27.000.000		\$ 27.000.000
Sub Total			\$ 27.000.000		\$ 27.000.000
12345672 XXXXXX XXX					
PhDArts (0020)	SCU455 Res In Politics	SQ1	\$ 27.000.000		\$ 27.000.000
Sub Total			\$ 27.000.000		\$ 27.000.000
12345673 XXXXXX XXX					
PhDArts (0020)	SCU455 Res In Politics	SQ1	\$ 27.000.000		\$ 27.000.000
Sub Total			\$ 27.000.000		\$ 27.000.000
12345674 XXXXXX XXX					
PhDArts (0020)	SCU455 Res In Politics	SQ1	\$ 27.000.000		\$ 27.000.000
Sub Total			\$ 27.000.000		\$ 27.000.000
TOTAL FEES AND CHARGES			\$ 130.200.000		\$ 130.200.000

Yayasan State College University USA

XXXXX XXXXXXXX Finance Manager



STATE COLLEGE



In the name and by the authority of the Council be it known that

Thamarai Selvan D

having fulfilled all the requirements and having passed all the prescribed assessments has on the seventeenth day of May 2023 been admitted to the degree of

Bachelor of Science Advanced - Research (Honours)with majors in Computational science and in Pure
mathematics

in token where of the Council has authorized the Common Seal of the University to be hereto affixed.

Chancellor

Interim President and Vice-Chancellor

MASTER OF DATA SCIENCE

		Teaching Period C	Credit Poir	nts Mark	Grade
2024					
ITI5126	MASTERS THESIS PART 1	MI-T2	_	-	NE
ITI5201	MACHINE LEARNING	MI-T2	6	81	HD
ITI5201	MASTERS THESIS PART 2	MI-T3	-	INCOM	PLETE
ITI5228	MASTERS THESIS PART 3	MI-T3	-	INCOM	PLETE
ITI5149	APPLIED DATA ANALYSIS	MI-T4	6	INCOM	PLETE
ITI5228	MASTERS THESIS PART 3	MI-T3	-	INCOM	PLETE
2023					
ITI5125	IT RESEARCH METHODS	MI-T2	6	85	HD
	INTRODUCTION TO COMPUTER				
ITI9137	ARCHITECTURE AND	MI-T2	6	85	HD
	NETWORKS				
ITI5147	DATA EXPLORATION AND	MI-T3	6	78	D
111514/	VISUALISATION WII-15	1011-13	U	70	D
ITI9004	MATHEMATICAL FOUNDATIONS	MI-T3	6	76	D
1115004	FOR DATA SCIENCE	1411-13	O	70	D
ITI5197	STATISTICAL DATA MODELLING	MI-T4	6	72	D
ITI5196	DATA WRANGLING	MI-T1	6	81	HD
ITI5202	DATA PROCESSING FOR BIG	MI-T1	6	78	D
1115202	DATA	1411-11	U	70	D
2022					
ITI9132	INTRODUCTION TO DATABASES	MI-T1	6	75	D
	ALGORITHMS AND				
ITI9136	PROGRAMMING FOUNDATIONS	MI-T1	6	88	HD
	IN PYTHON				



Level	Summary	Qualification Type
Level 1	Graduates at this level will have knowledge and skills for initial work, community involvement and/or further learning	Certificate I
Level 1	Graduates at this level will have knowledge and skills for initial work, community involvement and/or further learning	Certificate I
Level 1	Graduates at this level will have knowledge and skills for initial work, community involvement and/or further learning	Certificate I
Level 1	Graduates at this level will have knowledge and skills for initial work, community involvement and/or further learning	Certificate I
Level 1	Graduates at this level will have knowledge and skills for initial work, community involvement and/or further learning	Certificate I

As at the publication of this document, the Undergraduate Certificate qualification type must not be conferred after 30 June 2025. Undergraduate Certificates that have been conferred prior to this date will continue to be recognised as valid AQF qualifications.

