

#### <u>Uniprep programme offerings</u> <u>Information for Potential candidates</u>

The University Preparatory College of the Solomon Islands National University (SINU) will be offering two (2) university preparatory programmes on face-to-face mode in 2021.

#### A. University Preparatory Certificate Level III (UPCIII)

This programme is equivalent to Year 12 (or Form 6)

To complete the programme, a student has to complete a total of 10 units. Each unit carries 18 CreditPoints, altogether a total of 180 Credit Points.

Upon successful completion of the programme, a student will be eligible to enroll for

University Preparatory Certificate Level IV programme or a Certificate Award programme offered by SINU or other academic/training institutions.

#### PROGRAMME STRUCTURE

Core Units	Semester 1	Unit Cost (in Sbd\$)	Core Units	Semester 2	Unit cost (in sbd\$)
ELL301	Comprehension, essay writing, registers, and grammar	\$900	ELL302	Novels and short stories	\$900
MTH301	Basic algebra and trigonometry	\$1000	MTH302	Basic calculus and statistics	\$1000
				llowing options:	
	For those doing Art			<u>_</u>	
ACC301	Introduction to basic accounting I	\$1000	ACC302	Introduction to basic accounting II	\$1000
AGR301	Agriculture science I	1000	AGR302	Agriculture science II	\$1000
CSC301	Introduction to computing studies	\$1000	CSC302	Fundamentals of computing studies	\$1000
ECO301	Market, money, and international intervention	\$1000	ECO302	The circular flow model, government goals, and the balance of payments.	\$1000
GEO301	Geography I	\$900	GEO302	Geography II	\$900
HEC301	Food and nutrition fundamentals	\$1000	HEC302	Clothing and textiles	\$1000
HIS301	History I	\$900	HIS302	History II	\$900
TEC301	Design and technology I	\$1000	TEC302	TBC	\$1000



	For those doing Science Major				
AGR30	Agriculture Science I	1000	AGR302	Agriculture science II	1000
BIO301	Introduction to macro- molecular and process biol- ogy	1000	BIO302	Introduction to investigative biology	1000
CHE30 1	Elementary chemistry	1000	CHE302	Basic principles of chemistry	1000
CSC30	Introduction to computing studies	1000	CSC302	Fundamentals of computing studies	1000
HEC30	Food and nutrition funda- mentals	1000	HEC302	Clothing and textiles	1000
PHY30 1	Physics for beginners I	1000	PHY302	Physics for beginners II	1000
TEC30	Process Design and Tech- nology	1000	TEC302	TBC	1000



### **B.** University Preparatory Certificate Level IV (UPCIV)

This programme is equivalent to Year 13/Foundation studies (or Form 7).

To complete the programme, a student has to complete a total of 10 units. Each unit carries 18 Credit Points, altogether a total of 180 Credit Points.

Upon successful completion of the programme, a student will be eligible to enroll in any programme leading to a Certificate, a Diploma, or a Degree award.

Core Units	Semester 1	Unit Cost (in Sbd\$)	Core Units	Semester 2	Unit cost (in sbd\$)
ELL401	Writing and grammar	1000	ELL402	Poetry and drama	1000
MTH40 1	Introduction to algebra, differentiation and trigonometry	1200	MTH40 2	Introduction to integration and Linear algebra	1200
	Plus 3 subjects	of choic	e from the	e following options:	
	For those doing Ar	ts, Busii	ness, and	<b>FVET Majors</b>	
AC- C401	Basic accounting I	1200	AC- C402	Basic accounting II	1200
AGR40 6	Agriculture science III	1200	AGR40	Agriculture science IV	1200
CSC40	Introduction to information system	1200	CSC402	Introduction to information and communication technology	1200
ECO40 1	Scarcity, market, and government intervention	1200	ECO40 2	Fiscal and monetary policy	1200
GEO40 1	Geography III	1000	GEO40 2	Geography IV	1000
HEC40 1	Textiles and design	1200. 00	HEC40 2	Introduction to food, nutrition, and health studies	1200
HIS401	History III	1000. 00	HIS402	History IV	1000
TEC401	Introduction to technology	1200. 00	TEC402	TBC	1200



	For those doing S	cience I	Major		
AGR406	Agriculture science III	1200	AGR40	Agriculture science IV	1200
BIO401	Introduction to organism forms and molecular biology	1200	BIO40 2	Introduction to ecological studies	1200
CHE401	Fundamental Chemistry A	1200	CHE40 2	Fundamentals of chemistry B	1200
CSC401	Introduction to information system	1200	CSC40 2	Introduction to information and communication technology	1200
HEC401	Textiles and design	1200	HEC40 2	Introduction to food, nutrition, and health studies	1200
PHY401	Mechanics, heat, and waves	1200	PHY40 2	Basics of electricity and magnetism	1200
TEC401	Introduction to technology	1200	TEC40 2	TBC	1200

### **ADMISSION REQUIREMENTS**

University Preparatory Certificate III (UPCIII)	University Preparatory Certificate IV (UPCIV)
Successful completion of University Preparatory Certificate Level 2 programme, or SI Year 11 studies (Form 5), or equivalent with a minimum aggregate of 350 and above, and/or a B grade in English, Mathematics and subjects of their choice.	Successful completion of University Preparatory Certificate Level III or SI Year 12 studies (Form 6), or equivalent with an aggregate not more than 18; and/or a B grade in English, Mathematics and subjects of their choice.
Mature age applicants who displays maturity and possess evidence that they can successfully complete the programme	Mature age applicants who display maturity and possess evidence that they can successfully complete the program.

Telephone: (+677) 30111 or 42638

Mobile: (+677) 7948234

Email: <u>Director.UniPrep@sinu.edu.sb</u>

Website: www.sinu.edu.sb

#### **Notes**

Subject choice is offered in both semester. Those who already studied in high school at the respective level but failed, do not need to repeat the subjects they have passed; they will be given cross credits for subjects they have passed.

Resource fees is additional at \$100 per unit Science Lab fees – is at \$50 per unit.