#### HEC402 Introduction to food, nutrition and health studies TEC402 Design and Technology IV

(b) for Science Majors only

AGR407Agriculture science IVBIO402Introduction to ecological studiesCHE402Fundamentals of chemistry IICSC402Introduction to information communication<br/>technologyHEC402Introduction to food, nutrition and health<br/>studiesPHY402Basics of electricity and magnetismTEC402Design and technology IV

#### **Entry Requirements**

- 1. Successful completion to University Preparatory Certificate Level III programme, or SI Year 12 studies or equivalent with a minimum aggregate of 4 nor more than 18, and/or a B grade in English, Mathematics and a subject of choice
- 2. Mature age applicant who displays maturity and possess evidence that they can successfully complete the programme.

#### How to Apply

Two ways you can apply for the programmes

- Apply by filling in the manual application form. You can collect the application from SINU Student Academic Service (SAS) office at Kukum Campus. This method of applying may attract a fee of \$50.
- 2. Apply online—Go to http://www.sinu.edu.sb/sinuadmissions/ and carefully follow the instructions given to submit your application on line. This method of applying does not attract a fee.

You are required to submit a certified copy of the following documents with your application:

- Education certificate and transcripts of Form 5, Form 6 or equivalent
- Birth Certificate
- Two (2) recent passport-size photos
- A letter of reference (for mature applicants only) from a person of authority (e.g. Education officer, a Public officer of Level 6 and above, Church Pastor, a community or Youth Leader, immediate work supervisor etc.)

#### **PROGRAMME PATHWAY**

University Preparatory Certificate Level III Arts Major Business Major Science Major TVET Major

University Preparatory Certificate Level IV Arts Major Business Major Science Major TVET Major

### **University Award Programmes**

In Arts Majors (Diploma or Bachelors degree)

In Science Majors (Diploma or Bachelors degree)

In TVET (Diploma or Bachelors degree)

#### Our Contact:

Tel: Phone: +677 30111 or +677 42638 Mobile: +677 7948234 Email: Director.UniPrep@sinu.edu.sb Website: www.sinu.edu.sb Facebook: SINU University Preparatory College





## UNIVERSITY PREPARATORY COLLEGE



## **Education for All**

Leaving No One Behind—A Solution to Solomon Islands' Lack of Space in Form 6 and Form 7

Tel: +677 42638 or +677 30111 or Mobile: +677 7948234

Website: www.sinu.edu.sb

The University Preparatory College (UPC) of the Solomon Islands National University (SINU) will be offering two (2) University Preparatory programmes in 2021.

# A. UNIVERSITY PREPARATORY CERTIFICATE LEVEL III (Equivalent to Year 12 or Form 6)

This programme consists of 10 units—Five (5) units are offered in semester 1 and remaining 5 in semester 2. Each unit carries 18 credit points, altogether a total of 180 credit points.

Depending on your affordability, you can complete the programme in 1 year (i.e. 2 semesters) or in 2 years (4 semesters).

On successful completion of this programme, you are eligible to enrol for University Preparatory Certificate IV programme, which is equivalent to Year Foundation studies.

#### UNITS OFFERED BY SEMESTER

Semester I LAN301 Comprehension, essay writing, and grammar MTH301 Basic algebra and trigonometry MTH303 Mathematics for social sciences I

Plus 3 subjects of choice from the following options:

(a) for Arts Majors only

- ACC301 Introduction to basic accounting I
- ECO301 The market, money and international
- trade
- HIS301 History I
- GEO301 Physical Geography I
- AGR301 Agriculture science I
- CSC301 Introduction to computing studies
- HEC301 Food and nutrition fundamentals
- TEC301 Not offered

#### (b) for Science Majors only

AGR301 Agriculture science I

- BIO301 Introduction to micro-molecular and pro biology
- CHE301 Elementary chemistry
- CSC301 Introduction to computing studies
- HEC301 Food and nutrition fundamentals
- PHY301 Physics for beginners I
- TEC301 Design and Technology I
- and balance of payments

LIT302 Novels and short stories MTH302 Basic calculus and statistics MTH304 Basic Calculus & Radicals Plus 3 subjects of choice from the following options:

(a) for Arts Majors only

- ACC302 Introduction to basic accounting II
- ECO302 The circular flow model, government goals, and Balance of payments

Semester 2

- HIS302 History II
- GEO302 Human Geography I
- AGR302 Agriculture science II
- CSC302 Fundamentals of computing studies
- HEC302 Clothing design and textile studies
- TEC302 Design and Technology II

#### (b) for Science Majors only

AGR302Agriculture science IIBIO302Introduction to investigative biologyCHE302Basic principles of chemistryCSC302Fundamentals of computing studiesHEC302Clothing design and textile studies

- PHY302 Physics for beginners
- TEC302 Design and Technology II

#### **Entry Requirements**

- Successful completion of University Preparatory Certificate Level II programme, or SI Year 11 studies or equivalent with an overall aggregate of 350 or above, and/or a B grade in English, Mathematics and subjects of their choice.
- 2. Mature age applicants who displays maturity and possess evidence that they can successfully complete the programme.

#### B. UNIVERSITY PREPARATORY CERTIFICATE IV (Equivalent to Year 13 or Foundation Studies)

This program programme consists of 10 units—Five (5) units are offered in semester 1, and remaining 5 units in semester 2. Each unit carries 18 credit points, altogether a total of 180 credit points.

Depending on your affordability, you can complete the programme in 1 year (i.e. 2 semesters) or in 2 years (i.e. 4 semesters)

On successful completion of this programme, you will be eligible to apply for a Diploma award or a Bache-

#### IOF degree award of your choice at the University.

#### UNITS OFFERED BY SEMESTER

Semester 1 LAN401 Writing and grammar MTH401 Introduction to algebra, differentiation and trigonometry MTH404 Mathematics for social sciences II

Plus 3 subjects of choice from the following options: (a) for Arts Majors only

ACC401Basic accounting IECO401Scarcity, markets and government I<br/>interventionsHIS401History IIIGEO401Physical Geography IIAGR406Agriculture science IIICSC401Introduction to information systemHEC401Textile and designTEC401Design and Technology III

#### (b) for Science Majors only

	Agriculture science III Introduction to organism forms and
	molecular biology
CHE401	Fundamentals of chemistry I
CSC401	Introduction to information system
HEC401	Textile and design
PHY401	Mechanics, heat, and waves
TEC401	Not offered

#### Semester 2

LIT402 Poetry and drama MTH402 Introduction to integration and linear algebra MTH405 Introduction to statistics

Plus 3 subjects of choice from the following options: (a) for Arts Majors only

ACC402 Basic accounting II AGR407 Agriculture science IV CSC402 Introduction to information and communication technology ECO402 Fiscal and monetary policy HIS402 History IV GEO402 Human Geography II