# How to Apply?

# APPLICATIONS FOR THESE PROGRAMS ARE NOW OPEN. Application forms are available at the following locations:

- 1. CDFL Honiara Centre Campus, Lower Panatina Campus, East Honiara Opposite Friendship Hall. This center is open Mondays to Fridays from 8.30 am 5.30 pm; or you can call 42600 or email dflhelpdesk@sinu.edu.sb
  - 2. Collect forms from Provincial Sub Centers.

Once you've completed your application forms, you may; •return them to your nearest provincial subcenters, or •scan and email them to dflhelpdesk@sinu.edu.sb, or •send them by post or freight via Solomon Airlines to:

#### Manager

Centre for Distance & Flexible Learning Solomon Islands National University P.O. Box R113, Honiara, Solomon Islands

### Manager DFL Mr. Obed Zutu

Centre for Distance & Flexible Leaming Solomon Islands National University Panatina Campus P. O. Box R113 Honiara Solomon Islands

# For inquiries and more information, please contact us:

Phone: + (677) 42629

Email: dflhelpdesk@sinu.edu.sb or dflstaff@sinu.edu.sb

Website: https://www.sinu.edu.sb/

#### **Opening Hours:**

Monday to Friday 8:30am - 4:30pm, Closed on weekends and public holidays



Creating your future is our commitment

# Centre for Distance & Flexible Learning

SINU DFL HIGHER QUALIFICATION PROGRAMS



# **Student Information**

BRINGING SINU TO YOUR HOME

# **Bringing SINU to your Home**

The SINU Center for Distance Flexible Learning aims to have a wider reach within the country. From Temotu Province in the far East, right down to Western & Choiseul Province in the West.

Below are the Centers and Sub-Centers the DFL is currently operating with supervising coordinators stationed at each of the Centers and Sub-Centers to aid in each student's studies.

#### **HONIARA**

Honiara Distance & Flexible Learning Centre, Panatina
 Lower Campus

#### GUADALCANAL PROVINCE

- 2. Kobito Study Centre, Kobito Community High School
- 3. Visale Study Centre, Visale Community High School
- 4. Veramogho Study Centre, Veramogho School

#### **WESTERN PROVINCE**

- 5. Western Province Campus; Munda (Kokeqolo Community High School)
- 6. Gizo sub-center (Gizo Community High School)
  - 7. Nila Sub-Center, Shortland Islands
    - 8. SR Academy (Sub-Centre)

#### **CHOISEUL PROVINCE**

Taro Center (Taro Education Office)Wagina Sub-Center (Wagina CHS)

10.

#### ISABEL PROVINCE

11. Buala Center (Buala Education Office)

#### **CENTRAL ISLANDS PROVINCE**

12. Tulagi Center (Tulagi Provincial Education Office)

#### **MALAITA PROVINCE**

- 13. Auki Center (Aligegeo Community High School)
- 14. Maluú Sub-Center (Anon Atomea )
  - 15. Afio Sub-Center

## MAKIRA ULAWA PROVINCE

- 16. Kirakira Center (Kirakira Provincial Education Office)
- 17. Tawotana Study Centre, Tawotana CHS

#### **TEMOTU PROVINCE**

- 18. Lata Center (Lata Education Office)
- 19. Lomlom Sub-Center, Reef Islands

# **Bridging Programs**

Solomon Islands National University, through the Center for Distance and Flexible Learning, currently offers bridging higher qualification programs.

- 1. These programs are;
- 2. Diploma in Tropical Agriculture,
- 3. Diploma in Business Entrepreneurship
- 4. Biology and Chemistry Pre-Degree
- 5. Maths & Physics Pre-Degree
- 6. Chemistry and Physics Pre-Degree

# **Course Information**

# **Diploma in Tropical Agriculture - Bridging**

This is a one-year program and serves as a prerequisite for the Diploma in Tropical Agriculture or higher qualifications offered by the Faculty of Agriculture, Fisheries and Forestry (FAFF) at SINU. The program is delivered through distance mode, and graduates may apply for work or private employment.

#### **Entry Requirement**

- ✓ Form 6 leavers with B grades in Mathematics, English, and Agriculture, and who have taken Agriculture as an elective in Forms 4, 5, and 6.
- Applicants who have completed SINU CDFL UPC3 in Arts, Science, or Agriculture are also eligible to apply.
- ✓ Applicants who have completed the USP Foundation program are also eligible.

	Diploma in Tropical Agriculture Bridging		
CODE	Titles	Study period	Fees
AGR311	Agriculture mathematics & Computer skills	Semester 1	\$ 950
AGR312	Communication & Study Skills	Semester 1	\$ 950
AGR313	Animal production	Semester 1	\$1,425
AGR314	Crop Production	Semester 1	\$1,425
AGR315	Farm economics & marketing	Semester 2	\$1,425
AGR401	Small Engines & Farm machinery	Semester 2	\$1,425
AGR404	Agriculture Extension	Semester 2	\$1,425
AGR405	Farming Management	Semester 2	\$1,425



# **Diploma in Business Entrepreneurship Bridging**

This is a one-year program and serves as a prerequisite for the Diploma in Business Entrepreneurship (DBE) and the Bachelor's in Business Entrepreneurship (BBE) offered through Distance and Flexible Learning (DFL) and Face-to-Face modes at the Faculty of Business and Tourism (FBT), Solomon Islands National University (SINU). Graduates may apply for work or private employment.

#### **Entry Requirement**

- ✓ Form 6 leavers with B grades in English, Mathematics, Accounting, and Economics, who have taken Business Studies as an option in Forms 4 and 5, and Economics and Accounting in Form 6.
- Applicants who have completed SINU CDFL or UniPrep College UPPP Level 3 Business are also eligible to apply.

Diploma in Business entrepreneurship bridging			
Unit Code	Unit Name	Study period	Fees
BUS501	Introduction to Business Entrepreneurship	Semester 1	\$ 950
BWS503	Writing Skills for Business English	Semester 1	\$1150
BUS601	Business Plan Development	Semester 1	\$1150
MKT501	Principles of Marketing	Semester 1	\$1150
BCS501	Introduction to Computers	Semester 2	\$ 950
ACC505	Introduction to Business Accounting	Semester 2	\$1150
MTH513	Business Mathematics	Semester 2	\$1150
MGT501	Principles of Management	Semester 2	\$1150

### **Biology and Chemistry Pre-Degree Bridging**

The Chemistry and Biology Pre-Degree Bridging Program is a one-year program that serves as a prerequisite for the **Bachelor of Science Degree**, **majoring in Chemistry and Biology**, offered by the Faculty of Science and Technology (FST) at the Solomon Islands National University. It also serves as a prerequisite for the **Diploma or Bachelor's Degree in Teaching, majoring in Biology and Chemistry**, offered by the Faculty of Education and Humanities (FEH) at the Solomon Islands National University.

# **Entry Requirement**

- ✓ Successful completion of Form 6 Science with a minimum grade of B or above in Mathematics and Chemistry.
- ✓ Mature entry applicants who demonstrate maturity and can provide evidence of their ability to complete the program.
- Current science teachers who wish to pursue a Bachelor of Science Degree.
- ✓ Successful completion of a DFL or UPC University Preparatory Pathway Program (Level 3 or 4).

Unit Code	Unit Name	Study period	Fees
BIO301	Introduction to Micro-Molecular & Process Biology	Semester 1	\$ 870
CHE301	Elementary Chemistry	Semester 1	\$ 870
BIO401	Introduction to Organism Forms & Molecular Biology	Semester 1	\$ 1150
CHE401	Fundamentals Chemistry A	Semester 1	\$ 1150
CHE302	Basic Principles of Chemistry	Semester 2	\$870
BIO302	Introduction to Investigative Biology	Semester 2	\$ 870
BIO402	Introduction to Ecology Studies	Semester 2	\$ 1150
CHE402	Fundamentals of Chemistry B	Semester 2	\$ 1150

# **Maths and Physics Pre-Degree Bridging**

The Math/Physics Pre-Degree Bridging Program is a oneyear program that serves as a prerequisite for the Bachelor of Science degree, majoring in Mathematics and Physics, offered by the Faculty of Science and Technology (FST). It also serves as a prerequisite for the Diploma or Bachelor's degree in Teaching, majoring in Math and Chemistry, offered by the Faculty of Education and Humanities (FEH).

#### **Entry Requirement**

- Successful completion of Form 6 Science with a minimum grade of B or above in Mathematics and Physics.
- Mature entry applicants who demonstrate maturity and can provide evidence of their ability to complete the program.
- Current science teachers who wish to pursue a Bachelor of Science Degree.
- ✓ Successful completion of a DFL or UniPrep College University Preparatory Pathway Program (Level 3 or 4) in science.

Unit Code	Unit Name	Study period	Fees
MTH301	Basic Algebra & Trigonometry	Semester 1	\$ 870
PHY301	Physics for Beginners 1	Semester 1	\$ 870
MTH401	Introduction to Algebra, Differentiation & Trigonometry	Semester 1	\$ 1150
PHY401	Mechanics, Heat and Waves	Semester 1	\$ 1150
MTH302	Basic Calculus & Statistics	Semester 2	\$870
PHY302	Physics for Beginners 2	Semester 2	\$ 870
MTH402	Introduction to Integration & Linear Algebra	Semester 2	\$ 1150
PHY402	Basics of Electricity and Magnetism	Semester 2	\$ 1150

# **Chemistry and Physics Pre-Degree Bridging**

The Chemistry and Physics Pre-Degree Program is a oneyear program that serves as a prerequisite for the Bachelor of Science Degree, majoring in Chemistry and Physics, offered by the Faculty of Science and Technology (FST). It also serves as a prerequisite for the Diploma or Bachelor's Degree in Teaching, majoring in Physics and Chemistry, offered by the Faculty of Education and Humanities (FEH).

### **Entry Requirement**

- ✓ Successful completion of Form 6 Science with a minimum grade of B or above in Chemistry and Physics.
- ✓ Mature entry applicants who demonstrate maturity and can provide evidence of their ability to complete the program.
- ✓ Current science teachers who wish to pursue a Bachelor of Science Degree.
- Successful completion of a DFL or UniPrep College University Preparatory Pathway Program (Level 3 or 4) in science.

Unit Code	Unit Name	Study period	Fees
PHY301	Physics for Beginners 1	Semester 1	\$ 870
CHE301	Elementary Chemistry	Semester 1	\$ 870
PHY401	Mechanics, Heat and Waves	Semester 1	\$ 1150
CHE401	Fundamentals Chemistry A	Semester 1	\$ 1150
CHE302	Basic Principles of Chemistry	Semester 2	\$ 870
PHY302	Physics for Beginners 2	Semester 2	\$ 870
PHY402	Basics of Electricity and Magnetism	Semester 2	\$ 1150
CHE402	Fundamentals of Chemistry B	Semester 2	\$ 1150

# "Join SINU CDFL — Unlock Your Potential and Build a Brighter Future!"



#### **SINU Course Information**

Information about program offers and entry requirements can also be viewed on our website

www.sinu.edu.sb



Follow us on www.facebook.com/SINU.edu

Like our page to keep updated!