



Bachelor of Science (BSc) Degree Program

Creating Brighter Future for Solomon Islands with Pure Science & Technology Studies

The School of Sciences (SOS) under Faculty of Science and Technology (FST) offers the BSc Programme to serve the training and education needs of Solomon Islands in the fields of pure science and technology. The BSc programme offers a comprehensive Bachelor programme that prepares all students to acquire fundamental knowledge in the elements of scientific methods and theories, laboratory practices and research projects. These elements will equip all students to have latest in-depth experiences in scientific knowledge and multinational team work environment of research and project based learning. Graduating students should be capable of utilizing the latest science technologies to become leading experts and efficiently meeting the demands of the job market locally and abroad.

What is School of Sciences (SOS) offering?

The School of Sciences offers the BSc double majors programme from first to third years under the face-to-face mode.

1. Chemistry and Biology Double Majors Programme
2. Mathematics and Physics Double Majors Programme
3. Mathematics and Computing Science Double Majors Programme
4. Physics and Computing Science Double Majors Programme
5. Biology and Computing Science Double Majors Programme
6. Chemistry and Computing Science Double Majors Programme
7. Chemistry and Physics Double Majors Programme
8. Biology and Physics Double Majors Programme

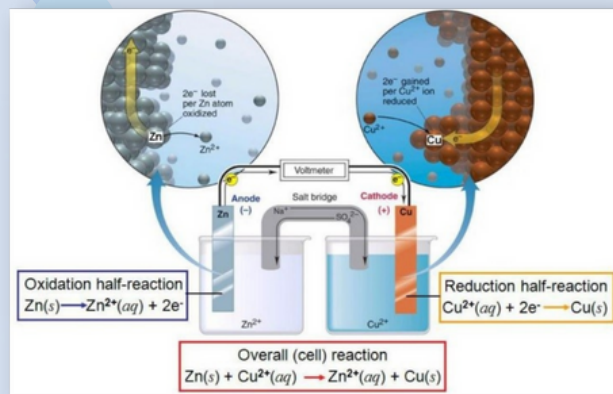


The Mathematics students demonstrating project work in MTH601 unit with their lecturer Mr. Bukah Misifea.

Admission Requirements for the BSc Degree Programme?

The School of Sciences welcomes everyone to apply with the following requirements:

- Form 7 (Year 13) students with a GPA of 2.5 and above.
- Pass in UPC Level 4 with a GPA of 2.5 and above.
- Pass in Form 7 (Year 13) science subjects or equivalent from any tertiary schools abroad with a GPA of 2.5 and above.
- Students who have graduated with diploma in science subjects or equivalent from any tertiary schools abroad with a GPA of 2.5 and above.
- Students who have been enrolled in Graduate Diploma, but do not have a Bachelor degree. They can apply and do the BSc programme.
- Students who have been enrolled in BSc programme in other tertiary Universities, but did not complete nor graduate with the BSc Degree. They can apply and do the BSc programme.
- In-service students who have Graduate Diploma in science and have worked or teach for 5 years or more.



The Chemistry students learning and doing the practical on a voltaic cell based on the zinc-copper reaction (CHE501 unit).



The Computing Science students developing the software algorithms in the practical lab (CSC501 unit).

Photo

APPLICATION FORM FOR ADMISSIONS

Please carefully read the instructions below before completing each part of the form:

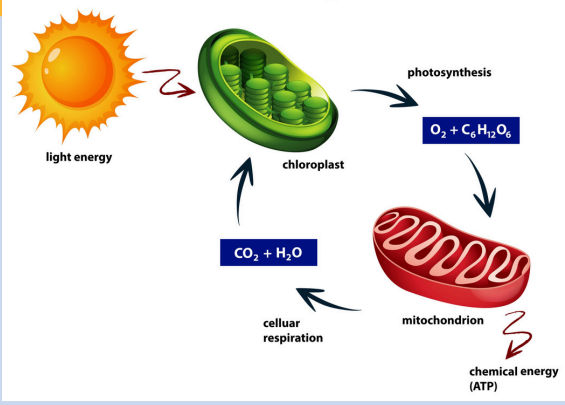
- All questions in Sections A to D where appropriate must be answered. Incomplete application forms will NOT be considered.
- Completion of this form does NOT constitute an offer of admission.
- You are required to submit the following with your application form:
 - Completed copies of your high school, secondary, tertiary or university certificate or diploma.
 - A copy of your current passport.
 - A copy of your current photograph.
 - A copy of your current identification card.
 - A copy of your current driver's license.
 - A copy of your current medical certificate.
 - A copy of your current police clearance certificate.
 - A copy of your current academic transcripts.
 - A copy of your current academic records.
 - A copy of your current academic results.
 - A copy of your current academic transcripts.
 - A copy of your current academic records.
 - A copy of your current academic results.
- A copy of your current academic transcripts.
- A copy of your current academic records.
- A copy of your current academic results.

Note: Any Application Form received without the above will not be considered.

All fields marked with * are mandatory and must be completed.

Interested in studying at SINU? Our application forms are now available for 2025. For further details, check out our website at www.sinu.edu.sb.

Cellular Respiration



The Biology students learning and doing the practical on the cellular respiration topic in BIO501 unit.

Location of the School of Sciences (SOS)?

The School of Sciences is located at the Panatina campus, east of Honiara, with a good, quiet and peaceful conducive environment that students will enjoy to live and learn in.

Staff Contacts

For general enquiries:

Dean FST (Acting) – Dr. John Fasi - Dean.FST@sinu.edu.sb

Dr Timothy Kale - Associate Dean Research - FST - timothy.kale@sinu.edu.sb

HOS Dr. Clyde Puilingi - Clyde.Puilingi@sinu.edu.sb

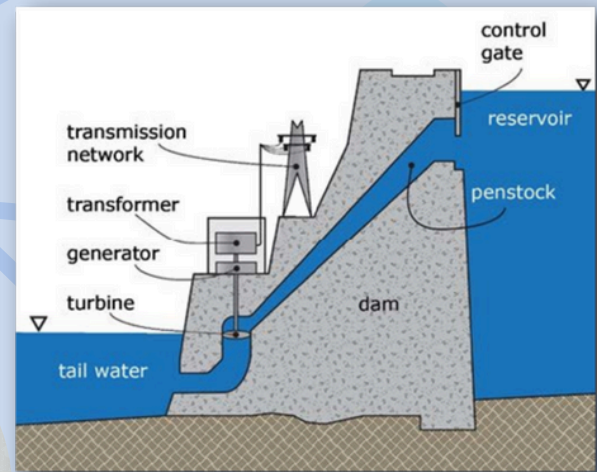
HOD Computing - John J Waihuru - john.waihuru@sinu.edu.sb

HOD Biology - John Rofeta - john.rofeta@sinu.edu.sb

HOD Chemistry - Dr. Dickson Boboria - Dickson.Boboria@sinu.edu.sb

HOD (Ag) Mathematics – Dr. Ramanuja Kotti - Ramanuja.Kotti@sinu.edu.sb

HOD Physics – Michael Kualu - Michael.Kualu@sinu.edu.sb



The Bachelor third year students studying the schematic of reservoir-based hydropower system (PHY701 unit).



The School of Sciences (SOS) main office building located at the Panatina Campus, East Honiara.



The Bachelor students setting up the simulation bridge project work in MTH601 unit.

