

Career Opportunity

Title	HR 36/2025 – Lecturer in Fishing Technology & Aided Gear
Faculty/Division	Department of Fisheries Studies – Faculty of Agriculture, Fisheries and Forestry (FAFF)
Reports to	Head of Department/Dean FAFF
Location/Campus	Honiara, Ranadi Campus

Summary of Duties

A course lecturer responsible for course planning, delivering training, conducting student assessments, and developing learning materials related to fishing technologies. This includes both practical and theoretical aspects of modern fishing practices, equipment, and sustainable fishing methods. The lecturer will also contribute to curriculum development, student assessments, and research in the field of fishing technology while ensuring the program aligns with industry standards and current technological advancements in the fishing sector.

Duties & Responsibilities

- Deliver practical and theoretical learning activities focusing on modern fishing techniques sustainable fishing methods fishing vessel operation and equipment used in the fishing industry.
- Plan and implement diverse teaching strategies to engage and motivate learners, fostering independence and learner autonomy.
- Create a positive learning environment where learners feel secure, confident and valued.
- Encourage respect, appropriate behaviour and communication among learners while addressing and challenging discriminatory attitudes.
- Continuously evaluate and improve personal teaching strategies based on learner feedback and academic performance.
- Use appropriate questioning and listening techniques to foster active student participation in learning activities.
- Collaborate with colleagues and industry stakeholders to ensure the course content is relevant and aligned with industry standards.
- Incorporate emerging technologies in teaching and practical activities to enhance the learning experience. **Please refer to the job description for more information.**

Minimum Qualification and Experience Requirements:

To be considered for this position, applicants must have:

A Master's Degree in Fisheries Science, Marine Engineering, Fishing Technology or related fields.

Experience

- Must have 3-5 years of teaching experience in relevant field of studies.
- Strong understanding of the technical practical and sustainable aspects of modern fishing practices.

Key Competencies

- Ability to design and deliver instructional materials that effectively convey complex concepts related to fishing technology.
- Expertise in managing and delivering both theoretical and practical components of fishing technology courses.
- Experience in conducting and publishing research related to fishing technology, sustainable fisheries and marine resources.
- Strong assessments and evaluation skills including practical and competency-based assessments.
- Ability to collaborate with external stakeholders to ensure that the curriculum is aligned with industry needs and trends.

Desirable Attributes

- Preference will be given to applicants with work experience in academic teaching in the area of fishing Technology, Marine Engineering or related field in an establishment or university.
- Experience with interdisciplinary research and collaboration in the marine and fisheries sector. **Please refer to the job description for more information.**

Terms and Conditions

This is a full-time position with a contract term of five years, renewable based on performance and mutual agreement.

Detailed job descriptions, entry requirements, terms and conditions of employment, and application processes, can be obtained from the SINU website:

<https://www.sinu.edu.sb/hrd/job/> OR Human Resource Department email: Safina.Roger@sinu.edu.sb OR Alister.Bako@sinu.edu.sb

Closing Date: 10 March 2025 at 4.30pm. Late or incomplete applications will not be considered. Only shortlisted applicants will be contacted.

Applications can be emailed to Safina.Roger@sinu.edu.sb OR Alister.Bako@sinu.edu.sb or hand delivered to the HR Department at Kukum Campus addressed to:

**Director of Human Resources
Human Resources Department
Solomon Islands National University
P.O Box R113
Honiara**