

# SOLOMON ISLANDS NATIONAL UNIVERSITY

## COURSES OFFERED IN SEMESTER 2, 2019

### SCHOOL OF TECHNOLOGY & MARITIME STUDIES INSTITUTE OF TECHNOLOGY

COURSE CODE	COURSE TITLE	SEMESTER OFFERED	CAMPUS	REQUIREMENTS
SICAJ40117	Certificate IV in Carpentry and Joinery	Sem 2	Kukum	Completed F5 with B grade in Maths, English and Science <b>or</b> completed a rural training centre certificate with B grade in relevant trade theory and practice.
SIPWS40117	Certificate IV in Plumbing and Water Services	Sem 2	Kukum	Completed F5 with B grade in Maths, English and Science <b>or</b> completed a rural training centre certificate with B grade in relevant trade theory and practice.
SIELT40117	Certificate IV in electrical Technology	Sem 2	Kukum	Completed F5 with B grade in Maths, English and Science <b>or</b> completed a rural training centre certificate with B grade in relevant trade theory and practice.
SIAUE40117	Certificate IV in Automotive Engineering – Light Vehicle	Sem 2	Kukum	Completed F5 with B grade in Maths, English and Science <b>or</b> completed a rural training centre certificate with B grade in relevant trade theory and practice.
SIAUE40217	Certificate IV in Automotive Engineering – Heavy Vehicle	Sem 2	Kukum	Completed F5 with B grade in Maths, English and Science <b>or</b> completed a rural training centre certificate with B grade in relevant trade theory and practice.
SIRAC43000	Certificate IV in Refrigeration and Air conditioning	Sem 1	Kukum	Completed F5 with B grade in Maths, English and Science <b>or</b> completed a rural training centre certificate with B grade in relevant trade theory and practice.

#### NOTES:

1. Application forms will be available at the Students' Academic Services office as of Monday 21<sup>st</sup> of January 2019 – Kukum Campus
2. The closing date for applications will be on closure of business on the 22<sup>nd</sup> of February 2019
3. Applications later than the due date will not be accepted.
4. All requirements as indicated in the Admissions forms must be completed and attached.