### Session 1 (45min)
12:35pm – 1:20pm
Half of the students will do one workshop while the other half visits the Expo and enjoys Lunch (then swap for session 2).

#### Workshop 1: Psychology
Psychology considers different causes of behaviour, and applies this knowledge to help individuals and groups in clinical settings, education, employment and the community. Psychologists study both normal and abnormal behaviour, and the mental processes of individuals from early childhood to old age. Students will learn all about careers in psychology and participate in a hands-on activity.

#### Workshop 2: Biological Sciences
Presented by two PhD students, the ‘Careers in Science’ program explains everything from ‘What kind of things would I be doing if I studied Biological Sciences at the University of Tasmania?’ to ‘What can a career in biological sciences offer?’ With hands-on activities and group discussions, students will gain a great understanding of biological sciences as an area of study and career.

#### Workshop 3: Japanese
Students will be introduced to the cultural diversity of Asia via a hands-on, fun activity. They will also see how they can develop their Asian expertise and language skills, and enhance career options, through studying Asia-related units at UTAS – either alongside other subjects or as a study major.

#### Workshop 4: Australian Maritime College
The Australian Maritime College will run an interactive presentation that shows how maths can be applied to the field of maritime engineering through real-life scenarios. Our experienced lecturers will guide you through a range of exercises that highlight mathematical theories in action. You will also hear about some of the study opportunities in the field of engineering and the maritime sector from business through to a career at sea.

### OR

#### Expo and Lunch
Opportunity for students to learn more about courses at UTAS, student accommodation, scholarships, pathways to university and more. Free lunch supplied by UTAS.

### Session 2 (45min)
1:25pm – 2:10pm

#### Workshop 1: Psychology
Psychology considers different causes of behaviour, and applies this knowledge to help individuals and groups in clinical settings, education, employment, and the community. Psychologists study both normal and abnormal behaviour, and the mental processes of individuals from early childhood to old age. Students will learn all about careers in psychology and participate in a hands-on activity.

#### Workshop 2: Biological Sciences
Presented by two PhD students, the ‘Careers in Science’ program explains everything from ‘What kind of things would I be doing if I studied Biological Sciences at the University of Tasmania?’ to ‘What can a career in biological sciences offer?’ With hands-on activities and group discussions, students will gain a great understanding of biological sciences as an area of study and career.

#### Workshop 3: Asian Studies
Students will be introduced to the cultural diversity of Asia via a hands-on, fun activity. They will also see how they can develop their Asian expertise and language skills, and enhance career options, through studying Asia-related units at UTAS – either alongside other subjects or as a study major.

#### Workshop 4: Australian Maritime College
The Australian Maritime College will run an interactive presentation that shows how maths can be applied to the field of maritime engineering through real-life scenarios. Our experienced lecturers will guide you through a range of exercises that highlight mathematical theories in action. You will also hear about some of the study opportunities in the field of engineering and the maritime sector from business through to a career at sea.

### OR

#### Expo and Lunch
Opportunity for students to learn more about courses at UTAS, student accommodation, scholarships, pathways to university and more. Free lunch supplied by UTAS.