TASMANIA

This information is applicable to admission in 2023-25 only.

COMPETENCE IN ENGLISH

Requirement for Tasmanian students

An award of Satisfactory Achievement (SA) or above (or P or above for HSC subjects) in one of the following subjects:

ENG315117	English
ENL315114	English Literature
ENW315114	English Writing
EAL315115	English as an Additional Language or Dialect
ENC315116	English Communications
EN821	English
ENC5C	English Communication
ENC315115	English Communications
ENC315114	English Communications
ENC315109	English Communications
EN823	English Literature
318	English Literature
ENS315109	English Studies
ENS5C	English Studies
319	English Studies
320	English Studies Alternative Syllabus
ENW315109	English Writing
ENW5C	English Writing
EN841	World Literature
EN825	Writer's Workshop
ESL315114	English as a Second Language
ESL315109	English as a Second Language
ESL5C	English as a Second Language
ES818	English as a Second Language Stage 4

- 1. Results from any year can be used.
- 2. Murdoch University also accepts the completion of two years of Year 11 and 12 studied in Australia to satisfy English Language Competence.

PREREQUISITES

- 1. The codes shown are the Tasmanian subject codes.
- 2. Your Tasmanian subjects must be Level 3 or Level 4 Senior Secondary pre-tertiary subjects.
- 3. An award of Satisfactory Achievement (SA) or above is required.
- 4. Results must be from current year or previous four years. Subjects in italics were offered in a previous year(s). Results from these subjects will only satisfy prerequisite requirements if they fall within this time limit.

WACE COURSE	TAS EQUIVALENT SUBJECT
Mathematics	
Mathematics Applications ATAR	General Mathematics (MTG315115)
	Mathematics Methods – Foundation (MTM315117)
	Mathematics Applied (MTA315114)
	Mathematics Applied (MTA315109)
	Mathematics Applied (MAP5C)
	Mathematics Applied (MT730)
	Mathematics Applied (354)
	The following subjects also satisfy this requirement:
	Mathematics Methods (MTM415117)
	Mathematics Methods (MTM315114)
	Mathematics Methods (MTM315109)
	Mathematics Methods (MME5C)
	Mathematics Stage 2 (MT841)
	Mathematics (355)

WACE COURSE	TAS EQUIVALENT SUBJECT
Mathematics Methods ATAR	Mathematics Methods (MTM415117)
	Mathematics Methods (MTM315114)
	Mathematics Methods (MTM315109)
	Mathematics Methods (MME5C)
	Mathematics Stage 2 (MT841)
	Mathematics (355)
Mathematics Specialist ATAR	Mathematics Specialised (MTS415118)
·	Mathematics Specialised (MTS415114)
	Mathematics Specialised (MTS315114)
	Mathematics Specialised (MTS315109)
	Mathematics Specialised (MSP5C)
	Mathematics Stage 3 (MT843)
	Analysis and Statistics (357)
Other courses	
Animal Production Systems ATAR	Agricultural Systems (AGR315117)
	Applied Science – Tasmanian Natural Resources (TNR315109)
	Agricultural Science (AG806)
	Science of Natural Resources (SNR5C)
Applied Information Technology ATAR	Computer Graphics and Design (CGD315118)
	Computer Science (ITC315118)
	Information Systems and Digital Technologies (ITS315118)
	Computer Science (ITC315113)
	Computer Science (ITC315108)
	Information Systems and Digital Technologies (ITS315113)
	Information Technology and Systems (ITS315108)
	Information Systems (IT872)
	Information Systems (IF872)
	Information Systems (313)
	Computer Science (IF862)
	Computer Science (IT862)
	Computer Studies (312)
Biology ATAR	Biology (BIO315116)
	Biology (BIO315114)
	Biology (BIO315109)
	Biology (BIO5C)
	Biology (BY826)
	Biology A (306)
	Biology B (307)
	Human Biology (305)
Chemistry ATAR	Chemistry (CHM415115)
	Chemistry (CHM315114)
	Chemistry (CHM315109)
	Chemistry (CHM5C)
	Chemistry (CH856)
	Chemistry A (309)
	Chemistry B (310)
Computer Science ATAR	Computer Graphics and Design (CGD315118)
	Computer Science (ITC315118)
	Information Systems and Digital Technologies (ITS315118)
	Computer Science (ITC315113)
	Information Systems and Digital Technologies (ITS315113)
	Computer Science (ITC315108)
	Information Technology and Systems (ITS315108)
	Information Systems (IT872)
	Information Systems (IF872)
	Information Systems (313)
	Computer Science (IF862)
	Computer Science (IT862)

QUIVALENT SUBJECT
nmental Science (ESS315118)
nmental Science and Society (ESS3151114)
nmental Science (EVS315109)
nmental Science (EVS5C)
nmental Science (EV846)
gy (GL876)
gy (332)
ect equivalent
y (BIO315116)
y (BIO315114)
y (BIO315109)
y (BIO5C)
y (BY826)
y A (306)
y B (307)
n Biology (305)
al Sciences (PSC315118)
ral Sciences (PSC315114)
al Sciences (PSC315109)
al Sciences (PSC5C)
al Sciences (SC786)
ect equivalent
s (PHY415115)
s (PHY315114)
rs (PHY315109)
s (PHY5C)
s (PH866)
es A (363)
es B (364)
Itural Systems (AGR315117)
d Science – Tasmanian Natural Resources (TNR315109)
Itural Science (AG806)
e of Natural Resources (SNR5C)
ology (BHP315116)
ology (BHP315111)
Psychology (375)
ology (BHP5C)
ioural Studies (BH816)
ology (BH826)
ology (BH886)