# VICTORIA

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

### COMPETENCE IN ENGLISH

#### **Requirement for Victorian students**

Study score of 25 or above in one of the following studies (Unit 3/4 sequences):

EN	English	
EG	English Language	
LI	Literature	
EF	English as a Second Language/English as an Additional Language	
EN02	English (NHT)	
EN08	English as a Second Language/English as an Additional Language (NHT)	
ED	English (Pilot)	
EE (HSC)	English/English Expression	
EL(HSC)	English Literature	
EX (HSC)	Alternative English – English as a Second Language	
EA (HSC)	English for Asian and Africans	

- 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 VCE studies codes.
- 2. Your VCE studies must be Unit 3/4 sequences.
- 3. A study score of 25 or above is required.
- Results must be from current year or previous four years. Studies in italics were offered in a previous year(s). Results from these studies will only satisfy prerequisite requirements if they fall within this time limit.

WACE COURSE	VIC EQUIVALENT SUBJECT
Mathematics	
Mathematics Applications ATAR	Further Mathematics (NF)
	Further Mathematics (MA16) (NHT)
	The following subjects also satisfy this requirement:
	Mathematical Methods (NJ and MA12)
	Mathematical Methods (MA14) (NHT)
	Mathematical Methods (CAS) (NJ and MA12)
	Mathematical Methods (NK)
	Mathematics (C&A) (NA)
	Mathematics (S&N) (ND)
	Mathematics (R&D) (NG)
	Mathematics Extensions (S&N) (NE)
	Mathematics Extensions (R&D) (NH)
	General Mathematics (Course B) (MH)
	General Mathematics (Computing Option) (MC)
	General Mathematics (Course A) (MG)
	Mathematics A (AM)
	Pure Mathematics (Course A) (MP)
	Pure Mathematics (Course B) MQ)
Mathematics Methods ATAR	Mathematical Methods (NJ and MA12)
	Mathematical Methods (MA14) (NHT)
	Mathematical Methods (CAS) CBE (MA2)
	Mathematical Methods (CAS) (NJ and MA12)

	Mathematical Methods (NK)
	Mathematics (C&A) (NA)
	Mathematics (S&N) (ND)
	Mathematics (R&D) (NG)
	Mathematics Extensions (S&N) (NE)
	Mathematics Extensions (R&D) (NH)
	Mathematics A (AM)
	Pure Mathematics (Course A) (MP)
	Pure Mathematics (Course B) MQ)
Mathematics Specialist ATAR	Specialist Mathematics (NS)
	Specialist Mathematics (MA15) (NHT)
	Mathematics Extensions (C&A) (NB)
	Applied Mathematics (Course A) (MA)
	Applied Mathematics (Course B) (MB)
	Mathematics B (BM)
Other courses	
Animal Production Systems ATAR	Agricultural and Horticultural Studies (AH)
	Agricultural Science/Environmental Science (AG)
Applied Information Technology ATAR	Algorithmics (AL03)
Applied Information Technology ATAK	0 ( )
	Computing: Informatics (IT02)
	Software Development (IT03)
	IT Applications (IT02)
	Info tech in Society (IY)
	Info tech: Process and Management (IP)
	Info tech: Info Systems (IM)
Biology ATAR	Biology (BI)
	Biology (BI04) (NHT)
	Biology (Pilot) (BJ)
Chemistry ATAR	Chemistry (CH)
onemistry ATAR	Chemistry (CH04) (NHT)
Ourse to Outside ATAD	Chemistry (Pilot) (CY)
Computer Science ATAR	Algorithmics (AL03)
	Computing: Informatics (IT02)
	IT Applications (IT02)
	Software: Development (IT03)
	Info tech in Society (IY)
	Info tech: Process and Management (IP)
	Info tech: Info Systems (IM)
Earth and Environmental Science ATAR	Environmental Science (EV)
	Earth Science (ES)
	Geology (GL)
	Geology (GO)
	Geological Science (GS)
	Environmental Studies (ES)
Engineering Studies ATAR	Systems Engineering (SE03)
	Systems and Technology (ST)
	Systems and Technology (Pilot) (SU)
Human Biology ATAR	Biology (BI)
	Biology (BI04) (NHT)
Integrated Science ATAR	No direct equivalent
	Physical Science and Technology (PS)
	Science (Pilot) (SD)
Dhuring ATAD	Science (SC)
Physics ATAR	Physics (PH)
	Physics (PH04) (NHT)
	Physics Pilot (PI)
Plant Production Systems ATAR	Agricultural and Horticultural Studies (AH)
-	Agricultural Science/Environmental Science (AG)
Psychology ATAR	
Psychology ATAR	Psychology (PY) Psychology (Pilot) (PZ)