

# UEC Score Calculation Guide



THE UNIVERSITY OF  
MELBOURNE

18 February 2021

This guide is prepared for Malaysia Independent Chinese High Schools- Unified Examination Certificate (UEC) and should be used as a guide only.

## How to calculate entry/indicative scores

(1) Determine **BEST 7** final-year UEC subjects, including the prerequisite subjects of a bachelor degree

(2) Alpha numeric grades from UEC subjects will be converted into grade points as following:

- A1= 9
- A2= 8
- B3= 7
- B4= 6
- B5= 5
- B6= 4
- C7= 3
- C8= 2
- P9= 1

(3) Sum up the grade points of the **BEST 7** final-year UEC subjects, including the prerequisite subjects

(4) Divide the total grade points by 7 to receive the UEC average grade point

(5) The UEC average grade point can then be converted to Melbourne entry score

UoM Entry Score	UEC Average Grade Point
<b>A1</b>	8.1-9.0
<b>A2</b>	7.1- 8.0
<b>B3</b>	6.1- 7.0
<b>B4</b>	5.1- 6.0

(6) Please refer to the entry requirements of Melbourne bachelor degree on page 2

The University of Melbourne undergraduate degrees entry requirements

Bachelor Degree	UoM Entry Score	UEC Average Grade Point
<b>Bachelor of Agriculture</b>	B4 (prerequisite subjects: English & Maths)	5.1- 6.0
<b>Bachelor of Arts</b>	A2 (prerequisite subjects: English) *	7.1- 8.0
<b>Bachelor of Biomedicine</b>	A1 (prerequisite subjects: English, Chemistry & Maths)	8.1- 9.0
<b>Bachelor of Commerce</b>	A1 (prerequisite subjects: English & Maths)	8.1- 9.0
<b>Bachelor of Design</b>	A2 (prerequisite subjects: English) ^	7.1- 8.0
<b>Bachelor of Fine Arts</b>	N/A (successful completion of UEC and satisfied additional requirements)	N/A
<b>Bachelor of Music</b>	N/A (successful completion of UEC and satisfied additional requirements)	N/A
<b>Bachelor of Science</b>	A2 (prerequisite subjects: English, Maths and one of Biology, Chemistry or Physics)	7.1- 8.0

\* Economics major from Bachelor of Arts required English and Maths

^ Civil Systems, Computing, Construction, Mechanical Systems, Property, Spatial Systems major from Bachelor of Design required English and Maths

(7) English language requirements must be satisfied by achieving the required score in an approved English language proficiency tests (IELTS/TOEFL/PTE Academic )