



Victorian Tertiary Admissions Centre

2008 International Baccalaureate Combined Rank and Notional ENTER table

The Australasian Conference of Tertiary Admissions Centres (ACTAC) has agreed on, and passed to the IBO for communication to all Australian IB schools, the table to convert 2008 IB results for 2009 university admissions in New South Wales & Australian Capital Territory, Queensland, Tasmania, Victoria and Western Australia. This conversion table, together with the Extension Study increments in terms of ENTER points is provided as the 2008 Combined Rank and Notional ENTER table.

The combined rank is based on the following weightings and state conversion tables:

- The IB population weightings used were the estimated IB Diploma candidate numbers for 2008, as provided by the IB Regional Representative - Australasia, with ACT and NSW treated as a single entity and NT and SA treated as a single entity. The Victorian weighting was therefore 51.23, with the SA/NT weighting being 23.95 and the NSW/ACT weighting being 24.82. (These states accounted for over 81% of the Australia wide IB population, with Queensland being the largest non-contributor.)
- The state ranks used in the calculation were the 2007 rank table from NSW, the new 2008 SA rank table, and the rank table from Victoria using the 2005-2007 local VCE with a LOTE and 2005-2007 local IB results.

Since Victorian students may simultaneously complete an approved Extension study, Extension study increments are also shown. The table below gives the 2008 Notional ENTERs corresponding to the various passing IB scores both with and without a successfully completed Victorian University Extension Study at the appropriate level.

2008 Passing IB Score including bonus points	Combined Rank / Notional ENTER	Notional ENTER with a Low Extension Study Result	Notional ENTER with a Medium Extension Study Result	Notional ENTER with a High Extension Study Result
45	99.95	99.95	99.95	99.95
44	99.90	99.90	99.90	99.95
43	99.80	99.80	99.80	99.85
42	99.65	99.65	99.70	99.70
41	99.30	99.30	99.35	99.35
40	98.85	98.90	98.95	98.95
39	98.25	98.30	98.35	98.40
38	97.60	97.65	97.70	97.80
37	96.70	96.75	96.85	96.95
36	95.45	95.55	95.65	95.75
35	94.20	94.30	94.45	94.50
34	92.90	93.00	93.15	93.25
33	91.40	91.55	91.70	91.85
32	89.50	89.65	89.85	90.00
31	87.35	87.55	87.75	87.85
30	84.50	84.70	84.95	85.10
29	81.85	82.10	82.35	82.55
28	79.95	80.20	80.45	80.70
27	77.75	78.00	78.30	78.55
26	75.35	75.60	75.85	76.20
25	72.65	72.95	73.25	73.55
24	69.40	69.70	70.05	70.35