

| This table should be used by students who are NOT an Australian citizen，permanent |  | International qualifications <br> Students with qualifications not listed are encouraged to apply as equivalent results in other exams may be acceptable for admission |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Australian Year 12 Australial Tertiary Admission Rank（ATAR）（requirements <br> for 2016） |  | Foundation studies programs \＃\＃ <br> ANU College ${ }^{12,13}$ Trinity College （U Melb），UNSW， USyd FSC overal grade averag | Prerequisites <br> Prerequisite Subjects compulsory subjects <br> or admission－guide only） |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| or New Zealand citizen． |  | $\begin{aligned} & \text { Malaysia } \\ & \text { STTM } \\ & \text { Stestia } \\ & \text { Subiedses } \end{aligned}$ | MICSS／ UEC ${ }^{2}$ subjects） |  | $\begin{aligned} & \text { UK GCE } \\ & \text { A Levels } \\ & \begin{array}{l} \text { (besest } \\ \text { subjectis) } \end{array} \end{aligned}$ |  | Singapore <br> A－Level <br> Certificate <br> （2007 onwards） | $\begin{aligned} & \text { Ontario, } \\ & \text { Canada } \\ & \text { OSSD }^{5} \end{aligned}$ | $\begin{aligned} & \text { Korea }^{6} \\ & \text { (CSAT) } \end{aligned}$ | $\begin{aligned} & \text { HKDSE }{ }^{7} \text { (best } \\ & \text { subjects) } \end{aligned}$ | $1 \mathrm{~B}^{8}$ | $\begin{aligned} & \text { India } \\ & \text { IS }{ }^{9} \end{aligned}$ | India <br> AISSC ${ }^{2}$ <br> （best 4 subjects） | USA ${ }^{10}$ （SAA score out of 1 100 outh | USA ${ }^{10}$ （SAT score out of 2400 outo 2400 | $\begin{aligned} & \text { USA } 10 \\ & \text { (ACT } \\ & \text { score) } \end{aligned}$ |  | $\begin{aligned} & \begin{array}{l} \text { cao } \\ \text { tor review) } \end{array} \\ & \text { es Jiangsu } \\ & 480 \end{aligned}$ | ${ }_{\text {Sla }}^{\text {Slangha }}$ |  | ${ }_{\substack{\text { Hainan } \\ \text { goo }}}^{\text {a }}$ | ACT，NT， NSW，SA， TAS，WA， VIC ${ }^{1}$ | QLD ${ }^{1}$ |  |  |
| ANU College of Engineering \＆Computer Science |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| B．Advanced Computing（Hons） | 4 | 16 | 12 | 10 | 15 | 18 | 15 | 83\％ | 334 | 17.5 | 33 | 92\％ | 16.5 | 1270 | 1770 | 26 | 570 | 365 | 456 | 616 | 684 | 90 | 6 | 75\％ |  |
| B．Advanced Computing（R\＆D） （Hons）$\ddagger$ | 4 | 22 （best 4）$\ddagger$ | $5 \ddagger$ | $15 \ddagger$ | $18 \ddagger$ | $22 \ddagger$ | 17．5 $\ddagger$ | 96\％$\ddagger$ | 373 $\ddagger$ | 23 キ | $42 \ddagger$ | 100\％＊ | 20 キ | 1480 | 2130 \＃ | $32 \ddagger$ | 690 | $442 \ddagger$ | 552 ¢ | $745 \ddagger$ | 828 ¢ | 99才 | $2 \ddagger$ | 95\％$\ddagger$ | Maths \＆Extended Maths 2. Min A Maths． |
| B．Engineering（R\＆D）（Hons）$\ddagger$ | 4 | 22 （best 4）才 | $5 \ddagger$ | $15 \ddagger$ | 18 † | 22 \＃ | $17.5 \ddagger$ | 96\％$\ddagger$ | $373 \ddagger$ | $23 \ddagger$ | $42 \ddagger$ | 100\％$\ddagger$ | $20 \ddagger$ | 1480 | $2130 \ddagger$ | $32 \ddagger$ | 690 | $442 \ddagger$ | $552 \ddagger$ | $745 \ddagger$ | 828 \＃ | 99キ | $2 \ddagger$ | 95\％$\ddagger$ | Min．A in Advanced Maths and Physics required． HKDSE must include Core Maths，Extended Maths 1 \＆Extended Maths |
| B．Engineering（Hons） | 4 | 16 | 12 | 10 | 15 | 18 | 15 | 83\％ | 334 | 17.5 | 33 | 92\％ | 16.5 | 1270 | 1770 | 26 | 570 | 365 | 456 | 616 | 684 | 90 | 6 | 75\％ | Advanced Maths．Physics is assumed knowledge．HKDSE must include Core Maths \＆ Extended Maths 2. |
| B．Information Technology | 3 | 11 | 20 | 7 | 12 | 14 | 10.5 | 77\％ | 315 | 15 | 28 | 83\％ | 13 | 1150 | 1580 | 23 | 525 | 336 | 420 | 567 | 630 | 80 | 10 | 69\％ | Advanced Maths．HKDSE must include Core Maths \＆Extended Maths 1．Min B Maths |
| B．Sottware Engineering（Hons） | 4 | 15 | 15 | 9 | 15 | 17 | 14 | 81\％ | 327 | 17 | 31 | 89\％ | 15.5 | 1220 | 1700 | 25 | 551 | 353 | 441 | 595 | 662 | 87 | 7 | 74\％ | Advanced Maths．HKDSE must include Core Maths \＆Extended Maths 1．Min B Maths |
| Diploma of Computing | 1 | 5 | $\begin{aligned} & \begin{array}{l} 24(6) \\ \text { subjects) } \end{array} \end{aligned}$ | 5 | 10 |  | 8 | 72\％ | 300 | 11 | 25 | 75\％ | 9 | 1050 ${ }^{14}$ | 143014 | $21^{14}$ | 506 | 324 | 405 | 547 | 608 | 70 | 14 | 62\％ | Must meet subject prerequisites for degree． |
| ANU College of Law |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| B．Laws（Hons）$\ddagger$ | 4 | $21 \pm$ | $5 \ddagger$ | $15 \ddagger$ | $17 \pm$ | 21 \＃ | $17.5 \ddagger$ | 91\％$\ddagger$ | 363 \＃ | $22 \pm$ | $40 \ddagger$ | 99\％$\ddagger$ | $19.5 \ddagger$ | 1440 | 2060 † | $31 \pm$ | $675 \ddagger$ | 432 £ | $540 \pm$ | 729 \＃ | $810 \pm$ | $98 \ddagger$ | $2 \ddagger$ | 91\％$\ddagger^{12}$ | High level Engish |
| Juris Doctor | 3 | Graduate entr | ry only |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ANU College of Medicine，Biology \＆Environment |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ANU College of Physical \＆Mathematical Sciences |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| B．Biotechnology | 3 | 11 | 20 | 7 | 12 | 14 | 10.5 | 77\％ | 315 | 15 | 28 | 83\％ | 13 | 1150 | 1580 | 23 | 525 | 336 | 420 | 567 | 630 | 80 | 10 | 69\％ | Chemistry |
| B．Environment \＆Sustainability | 3 | 11 | 20 | 7 | 12 | 14 | 10.5 | 77\％ | 315 | 15 | 28 | 83\％ | 13 | 1150 | 1580 | 23 | 525 | 336 | 420 | 567 | 630 | 80 | 10 | 69\％ |  |
| B．Environment \＆Sustainability （Advanced）（Hons） | 4 | 19 | 8 | ${ }^{13}$ | 16 | 20 | 16 | 87\％ | 347 | 19.5 | 37 | 96\％ | 18.5 | 1370 | 1930 | 28 | 630 | 403 | 504 | 680 | 756 | 95 | 4 | 80\％ |  |
| B．Genetics | 3 | 16 | 12 | 10 | 15 | 18 | 15 | 83\％ | 334 | 17.5 | 33 | 92\％ | 16.5 | 1270 | 1770 | 26 | 570 | 365 | 456 | 616 | 684 | 90 | 6 | 75\％ | Chemistry |
| B．Mathematical Sciences | 3 | 19 | 8 | 13 | 16 | 20 | 16 | 87\％ | 347 | 19.5 | 37 | 96\％ | 18.5 | 1370 | 1930 | 28 | 630 | 403 | 504 | 680 | 756 | 95 | 4 | 80\％ | Advanced Maths |
| B．Medical Science | 3 | 16 | 12 | 10 | 15 | 18 | 15 | 83\％ | 334 | 17.5 | 33 | 92\％ | 16.5 | 1270 | 1770 | 26 | 570 | 365 | 456 | 616 | 684 | 90 | 6 | 75\％ | Chemistry |
| B．Philosophy（Hons）Science ${ }^{*}$ | 4 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| B．Philosophy（Hons）Science［ANU］／ B．Science（Hons）［NUS］＊$\ddagger$ | $4$ | 22 （best 4）＊$\ddagger$ | $5 \ddagger$ | $15^{*} \ddagger$ | $18 \ddagger$ | 22 \＃ | $17.5 \ddagger$ | 96\％＊$\ddagger$ | $373 \ddagger$ | $23 \ddagger$ | $42^{*} \ddagger$ | 100\％＊$\ddagger$ | $20 \ddagger$ | 1480 | 2130 ＊ | $32^{*} \ddagger$ | 690 | $442 \ddagger$ | 552 £ | $745 \ddagger$ | 828 £ | $99^{*}$ | $1^{*}$ | $\ddagger$ | Prior knowledge of certain subjects． |
| B．Psychology（Hons） | 4 | 19 | 8 | 13 | 16 | 20 | 16 | 87\％ | 347 | 19.5 | 37 | 96\％ | 18.5 | 1270 | 1930 | 28 | 630 | 403 | 504 | 680 | 756 | 95 | 4 | 80\％ |  |
| B．Science <br> B．Science（Psychology） | 3 | 11 | 20 | 7 | 12 | 14 | 10.5 | 77\％ | 315 | 15 | 28 | 83\％ | 13 | 1150 | 1580 | 23 | 525 | 336 | 420 | 567 | 630 | 80 | 10 | 69\％ | Prior knowledge of certain subjects． |
| B．Science（Advanced）（Hons） | 4 | 19 | 8 | 13 | 16 | 20 | 16 | 87\％ | 347 | 19.5 | 37 | 96\％ | 18.5 | 1370 | 1930 | 28 | 630 | 403 | 504 | 680 | 756 | 95 | 4 | 80\％ |  |
| D．Medicine \＆Surgery（MChD） | 4 | Graduate entry | y only and | other criteria |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Double degree programs |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Various 4，5 | or 6 | Admission req | quirement is | s at the higher | er cut－off | If of the tw | wo degrees． |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ANU Express | 0.5 | 8 | CC | 6 | 11 | 13 | CC | 75\％ | 308 | cc | 26 | 79\％ | 11 | 1100 | 1500 | 22 | 518 | 332 | 414 | 559 | 621 | 75 | 12 | N／A | CC＝case by case |

[^0]Qld．－bands for Overall Positions．Theses should be used as a
guide only as they are based on the previous year＇s conversion and $m$ ay
change trom year to year．
The ANU College of Business and Economics use a different method in calculuting the Fount
Trancoript of Results．
13 The ANU College of Law uses a different method of calculating the Foundatio
grade average to that shown on the ANU College Transcript of Results． $14 \begin{aligned} & \text { Appicants for the ANU College Diploma programs are reauired to have } \\ & \text { sucucessluty } \\ & \text { at least } 20 .\end{aligned}$ successtuly
at least 2.0 ．
\＃\＃Other acceppable Foundation Studies Prograns：Canberaal Institut of
Technology（CIT）FSC，Monash UFSC，RMT FSC，AUFP，NCUK IFY，Bradiord

 U Auckland FSC．For specific enty reat
Other programs may be considered．
＊Minimum grades only pus additional criteria．
$\ddagger \begin{aligned} & \text { Minimum result for consididertion indicated－case－by－case consideration } \\ & \text { College approval }\end{aligned}$ For temporary residents on non－student visas only． Excluding English．All students must take Maths／Statistics．
S Slection based on Austriain Year 12 or equivalent result $P$ LUS an audition by
sumbission of a tape recording． Minimum 85 per cent Advanced Academic English．Applies to ANU College
onl，the Univeristy of New South Wales（UNSW and the University of Sydne （USyd）will be assessed on a case by case basis． $\sum_{\text {NA A Program is not available for admission uppon completion of this qualification }}$ Cose


[^0]:    The Univestity resenes the right to atier or discontinue its programs as required．
    Please note that not al degrees are avaliable to commence in Semester 2 ． The scores pubished shoula be used as a guide only，the University may vary thes， equirements at any time．
    
    
    $G C E A$ Levels are assessed by best 3 or best 4 subjectis．$A=C, A=5, B=4, C=3, D=2$,
    $E=1$ ． 4 tor more subjects are presented the best 4 or best 3 subjects will be used， whichever provides the lighest rank．
    
    
    
    

    Enguiry（K）subject（where $\mathrm{A}=2.5, \mathrm{~B}=2, \mathrm{C}=1.5, \mathrm{D}=1, \mathrm{E}=0.5$ ）．Mother tongue may
    not we included．
    OSSD：Best six University or Univerisiy／College Prep courses and prerequisites．
    The overall grade is calculuated from the results in＇Korean Language＇，
    ＇Mathematics＇and＇Foreign Language（English）＇only．
    
     Intermational Baccalaureate．
    $\begin{array}{ll}8 & \text { International Baccalaureate．} \\ 9 & \text { The percentage is the everage of the martr } \\ \text { the best three externally examined subjects }\end{array}$
    ．
    
    

