## Academic entry for International students

BACHELOR DEGREES
MACQUARIE
University

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Double degree options exist for this degree. Minimum entry scores
for double degrees align with the higher requirement of the two din
Degree has a choice of major or specialisation




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## Academic entry for International students BACHELOR DEGREES

| global GCEA－Levels | canada AHSD | GREECE <br> Vevaiosi Prosvasis |
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| Scores for the United Kingdom and international versions of the General Certificate of Education Advanced Level Examinations （GCE A－Levels）are calculated based on the aggregate of the three best A－level subjects using the following conversions： $A^{*}=6, A=5, B=4, C=3, D=2, E=1$ ．At least two subjects must have been taken in the same academic year，and the third may be from the preceding or following academic year | Scores for the Canadian Alberta High School Diploma（AHSD）are calculated as an average of the final official mark for the best four examined Level 30 subjects including English Language Arts 30 ． | Scores for the Greek Vevaiosi Prosvasis（Certificate of Access） examinations are based on the General Admission Grade（out of 20）for all subjects． |
|  | canada BCCG | HONG KONG HKDSE |
| Both the United Kingdom and international versions of the GCE A－Levels administered by Cambridge International Examinations （CIE），Pearson Education International（Edexcel）and Oxford International AQA Examinations are assessed using these tables． Locally administered O－Level and A－Level examinations for Singapore，Sri Lanka and Zimbabwe are assessed using their own separate tables | Scores for the Canadian British Columbia Certificate of Graduation（BCCG）are calculated as an average of final marks of the four best Grade 12 Ministry－developed subjects including English 12. | Scores for the Hong Kong Diploma of Secondary Education H－KOSE）are calculated based on the aggregate of the five best Category A and C subjects．Category B subjects are not considered |
|  | CANADA <br> OSSD | Category A（Senior Secondary）subjects include the four compulsory core subjects（Chinese，English，Liberal Studies and Mathematics）and a choice of elective subjects．Category B |
| global <br> International Baccalaureate | Scores for the Canadian Ontario Secondary School Diploma （OSSD）are calculated as an average of the six best Grade 12 subjects including English－ENG4U．Subjects must be designated with a $u$（ university preparation），$M$（university／college preparation）or $Z$（university－delivered dual credit）． | subjects <br> re for Other Languages（French，German，Japanese，Spanish， Hindi and Urdu）． |
| Scores for the International Baccalaureate（IB）are calculated based on the final aggregate result for six subjects，including any bonus points from Theory of Knowledge subject and Extended Essay．This must include one subject from each of Groups 1－5 （Language and Literature，Language Acquisition，Individuals and Societies，Sciences，and Mathematics）and a sixth subject from A minimum of three subjects must be completed at Higher Level （HL），with the remainder at Standard Level（SL）． |  | ints for all subjects are calculated using the following s |
|  | CHINA Gao Kao | hungary <br> Hungarian Matriculation Certificate |
|  | Scores are based on the final Chinese National Entrance Examination（Gao Kao）score out of 750．Total scores and requirements are different for three provinces：Hainan，Jiangsu and Shanghai． | Scores for the Hungarian Matriculation Certificate（Gimnáziumi Etrettség ibizonyitviny are calculated based on the overall average grade on the examination results using the following conversions：Excellent／Very Good（Jeless）$=5$, Good（J）$=4$, ，Fair |
| AUSTRALIA <br> HSC or equivalent | DENMARK <br> Danish USS | erage（Kozep légtelen）$=1$ ． |
| Scores for the Austraian High School Certificate（HSC）from New South Wales（or equivalent qualifacaions foom other state boards）re based on the Austraian Tertiay Admission Rank（ATAR）， | Scores for the Danish Upper Secondary School Examination Certificate（USSE）are based on the fina examination result of the Studentereksamen（STX）or Hojere Forbereredelseselsamen（HF）． | DIA |
|  |  | 兂 |
| AUSTRALIA <br> Australian Foundation | EUROPE <br> European Baccalaurea | awarded by the Central Board of Secondary Education（CBSE re calculated based on the average marks of the best fou externally examined academic subjects． |
| Scores for Australian Foundation programs recognised by Macquarie University are calculated based on the overall final result out of 10.0 or by converting percentage marks to a 10 －point scale．For entry to some degree programs，students may need to have successfully completed suitable Mathematics or other specified subjects as part of their foundation program． | Scores for the European Baccalaureate（EB）are based on the overall grade for all subjects reported on the final official result certificate． | INDIA HSSC |
|  | FIJ <br> FFijan Year 13 Certificate | Scores for the Indian Higher Secondary School Certificate（HSSC） from state boards are calculated based on the average marks for all subjects． |
| Accepted foundation programs include <br> －Macquarie University Standard Foundation Program <br> or Intensive Program ${ }^{\Delta}$ <br> Australian National University College Foundation <br> Studies Program <br> Monash University Foundation Year <br> University of Adelaide College Foundation Studies <br> University of Melbourne－Trinity College Foundation Studies <br> University of Queensland－IES College Foundation Year <br> University of Sydney－Taylors College Foundation Program <br> University of Western Australia－Taylors College Perth <br> Foundation Program <br> University of New South Wales Global Foundation Program （Standard and Transition） <br> University of Technology Sydney：INSEARCH Foundation Studies Program <br> Western Australian Universities＇（TISC）Foundation Program． | Scores for the Fijian Year 13 Certificate are based on the aggregate scores for the four best subjects including English Subject grades are converted as $A=80, B=65, C=50$ or $1-2=80,3-4=65,5-6=50$ ． | INDA <br> ISC <br> Scores for the Indian School Certificate（ISC）awarded by the |
|  | FINLAND <br> Finnish Matriculation Examination Certificate | Council for Indian School Certificate Examinations（CISCE）are calculated based on the average marks for English and the three |
|  | Scores for the Finnish Matriculation Examination Certificate are calculated based on the average score of the four best subjects using the following conversions：laudatur $=7$ ，eximia cum laude approbatur $=6$ ，magna cum laude approbatur $=5$ ，cum laude approbatur $=4$ ，lubenter approbatur $=3$ ，approbatur $=2$ ， improbatur（fail）$=0$ ． | INDONESIA <br> SMA3 <br> Scores for the Ijazah Sekolah Menengah Atas（SMA）are calculated based on the average of the final marks（out of 100） of all Grade 12 subjects． |
|  | france and other French Baccalaureate | IRELAND <br> Leaving Certificate |
| ${ }^{\Delta}$ See mq．edu．au／study／find－a－course for required scores to articulate to degree programs． | Scores are calculated based on the overall grade in the Diplôme du Baccalauréat Général（French Baccalaureate） | Scores for the Irish Leaving Certificate（Ardteistiméireacht） re calculated based on an aggregate of the six best subjects， including a minimum of four higher－level subjects．Grades are converted using the following system：Higher－level subjects $A 1=100, A 2=90, B 1=85, B 2=80, B 3=75, C 1=70, C 2=65$ ， $C 3=60, D 1=55, D 2=50$ and $D 3=45$ ；Ordinary level subjects $A 1=60, A 2=50, B 1=45, B 2=40, B 3=35, C 1=30$ and $C 2=25$ ． |
|  | GERMANY <br> Abitur／Fachhochschulreife |  |
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| HOW SCORES ARE CALCULATED |  |  |
| :---: | :---: | :---: |
| ISRAEL <br> Teudat Bagrut | norway <br> USSE | switzerland <br> Swiss Federal Maturity Certificate |
| Scores for the Irrael Matriculation Certifcate（Teudat Bagut） are calculated based on the average ofall subjects．Grades are calculated using the following conversions $95-100=10,85-94=9$ ， $75-84=8,65-74=7,55-64=6,45-54=5,0-44=4$ ． | Scores for the Upper Secondary School Examination Certificate （USSE）are calculated based on the average grade for all subjects．This assessment only applies for the Vitnemål fra den videregå̀nde skole，Vitnemål for videregåande opplæring or Examen Artium | Scores for the Swiss Federal Maturity Certificate are calculated based on the aggregate score for all 12 subjects and the Maturity Project． |
| ITALY <br> Esame di Stato | PHILIPPINES <br> High School Diploma |  |
| Scores for the Italian High School State Exam（Esame di Stato） are calculated using the overall grade out of 100 ．Only the Classical，Scientific and Foreign Languages（classica，scientifica and linguistica）options are accepted | High School Diploma <br> Scores for the Filipino High School Diploma（HSD）are based on the average marks of all Year 12 subjects．Assessment for bachelor entry applies to selected schools only． | ores for the Taiwanese General Scholastic Aptitude Test（GSAT） bjects：Chinese，English，Mathematics，Social Sciences， d Natural Sciences．GSAT results must be accompanied by dence of successful completion of senior secondary studies |
| JAPAN <br> Common Test for University Admissions | SCOTLAND <br> Scottish National Courses | TANZANIA <br> ACSE |
| Scores for the Common Test for University Admissions ［prior to 2021 known as the Japanese National Center Test （大学入試センター試験）are calculated using the average of the 7 best subjects＇Hensachi scores．The Center Test results are considered together with evidence of successful completion of the Upper Secondary School Graduation Diploma （Kotogakko Sotsugyo Shomeisho or 高等学校卒業証書） | Scores for the Scottish National Courses are calculated based on the aggregate score of the best four Higher and Advanced Higher－Level courses using the following conversions： Higher Level：$A=3, B=2, C=1, D=0$ ；Advanced Higher Level：$A=5.5$ ， $B=4.5, C=3.5, D=2.5$ ． <br> SINGAPORE <br> Singapore A－Levels | Scores for the Tanzanian Advanced Certificate of Secondary Education（ACSE）are calculated based on the aggregate of the best four subjects at Advanced（A2）or Principal Level using the following conversions： $\mathrm{A}=5, \mathrm{~B}=4, \mathrm{C}=3, \mathrm{D}=2, \mathrm{E}=1$ ． <br> THAILAND <br> Mathayom 6 |
| $\underset{\substack{\text { KENYA } \\ \text { KCSF }}}{ }$ | Scores for the Singapore－Cambridge Advanced Level Examinations（Singapore A－Levels）are calculated based on the aggregate of a maximum of the three best H1 subjects，the three best H 2 subjects and the best H 3 subject using the following conversions： H l subjects： $\mathrm{A}=2.5, \mathrm{~B}=2, \mathrm{C}=1.5, \mathrm{D}=1, \mathrm{E}=0.5$ H2 subjects：$A=5, B=4, C=3, D=2, E=1 ; H 3$ subjects： Distinction $=2.5$ ，Merit $=1.5$, Pass $=1$ ．Up to one additional H 2 or H3 subject may be taken into account for some applicants． | ores for the Mathayom 6 are calculated based on the |
| Scores for the Kenyan Certificate of Secondary Education（KCSE） are calculated based on the agregate score of the best seven subjects using the following conversions：$A=12, A=1, B+=10$, $B=Q B=8, C+=7 C=6, C=5, D+=A D=3 D=2, E=1$ $\mathrm{B}=9, \mathrm{~B}=8, \mathrm{C}+=7, \mathrm{C}=6, \mathrm{C}=5, \mathrm{D}+=4, \mathrm{D}=3, \mathrm{D}=2, \mathrm{E}=1$ ． |  | UGANDA <br> ACE <br> Scores for the Ugandan Advanced Certificate of Education （ACE）are calculated based on the aggregate of the best four subjects at Advanced（A2）or Principal Level using the following conversions：$A=5, B=4, C=3, D=2, E=1$ ． |
| Scores for the Baccalauréat Libanais（Lebanese General Secondary Certificate or قماعلا تيوناثلا تدامش）are calculated out of 20 based on the overall grade for all subjects（ie marks achieved／maximum marks 20）． | SOUTH AFRICA NSC | Nited stat |
| out of 20 based on the overall grade for all subjects（ie marks achieved／maximum marks 20）． <br> MALAYSIA <br> Matrikulasi | Scores for the South African National Senior Certificate（NSC）are calculated using the average grade of the best four examination calcuated using the average grade of the best four examina subjects，excluding Life Orientation．Candidates must have been awarded the NSC and met the minimum requirements for admission to higher education in South Africa． | res are calculated based on the American College Test T）composite score out of a maximum of 36．The ACT is only sidered together with evidence of successful completion of nior high school． |
| Scores are based on the completed Malaysian Matrikulasi Cumulative Grade Point Average（CGPA）using the following scoring system：$A=4.0, A=3.67, B+=3.33, B=3.0, B-=2.67$ ， $\mathrm{C}+=2.33, \mathrm{C}=2.0, \mathrm{C}=1.67, \mathrm{D}+=1.33, \mathrm{D}=1.0, \mathrm{~F}=0.0$ ． | SOUTH KOREA CSAT | Applicants who have completed Advanced Placement（AP） subjects may be considered for credit towards the first year of study at Macquarie |
| $\begin{aligned} & \text { MALAYSII } \\ & \text { STPM } \end{aligned}$ | Scores for the Korean College echolosstic Ability Test（CSST）are cal Mathematics and the best two other subjects it ithe intended Macquaried degree program requires an assumed knowledge of Mathematics，or（b）the three best subjects．Only the following subjects are consididera：Language Arts（Korean），English Investigation subjects（Social studies or Science options only） and secoond Foreign Language subjects．CSAT results must be accompanied by vidence of successful completion of seniorsecondary studies． | UNITED STATES <br> SAT（from 2016） |
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| Scores for the Sijil Tinggi Persekolahan Malaysia（STPM）are calculated based on the aggregate of the est three or foursubjects out of a possible five subjects．Scores are calculated using the following conversions：$A=7, A=6, B+=5, B=4$ ，$B-=3, C+=2, C=1, C-=0, D+=0, D=0, F=0$ ． |  | um of 1600．The SAT is only considered together with evidence of successful completion of senior high school． |
|  |  | Applicants who have completed Advanced Placement（AP） subjects may be considered for credit towards the first year of study at Macquarie． |
| MALAYSIA UEC | SRI LANKA <br> Sri Lankan A－Levels | VIETNAM |
| Scores for the Malaysian Unified Examination Certificate（UEC） are calculated based on the average of the four compulsory subjects（Chinese，Malay，English and Mathematics）and the sest four other subjectst using the following conversions：$A 1=1$ ． b2 $=2, B 3=3, B 4=4, B 5=5, B 6=6, C 7=7, C 8=8, F 9=9$ ． | －Scores for the Sri Lankan General Certificate of Education Advanced Level Examinations（Sri Lanka A－Levels）are calculated on the basis of the best three subjects suing the following conversions： $\mathrm{A}=4, \mathrm{~B}=3, \mathrm{C}=2, \mathrm{~S}=1, \mathrm{~F}=\mathrm{O}$ ． | Scores are calculated based on the average of all Grade 12 subjects from the Vietnamese Upper Secondary Education Assessment for bachelor entry applies to selected schools only |
| NEPAL HSEC | SWEDEN Slutbetyg | zimbabwe IMSEC A－Levels |
| Scores for the Nepalese Higher Secondary Education Certificate （HSEC）awarded by the Higher Secondary Education Board from 2018 are calculated based on the cumulative GPA（CGPA）of all Year 11 and 12 subjects． | Scores for the Swedish Upper Secondary School Leaving Certificate（Slutbetyg fran Gymnasieskolan）are based on the $A=20, B=17.5, C=15, D=12.5, E=10, F=0$ ． | Scores for the Zimbabwean ZIMSEC General Certificate of Education Advanced Levels are calculated based on the aggregate of the best four subjects at Advanced（A2）or Principal Level using the following conversions：$A=5, B=4, C=3, D=2, E=1$ ． using the following conversions．$A=5, B=4, C=3, D=2, E=1$ ． |
|  | ademic－requirement | CRICOS Provider 0ooo2J \｜ 2401009 Last updated： 22 Jan 2024 |

