## MINIMUM REQUIREMENTS FOR ADMISSION FOR APPLICANTS TO THE BACHELORS DEGREE PROGRAMMES AT STELLENBOSCH UNIVERSITY PRESENTING A-LEVELS, AS-LEVELS, IB DIPLOMA AND GCSE/IGCSE/O-LEVELS

|  | CURRICULUM |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | GERMANY - ABITUR | IB DIPLOMA | CAMBRIDGE AS LEVELS + IGCSES/GCSE/O LEVELS | CAMBRIDGE <br> A LEVELS + <br> IGCES/GCSES/O LEVELS | Namibia (HL/OL) |
|  | Matriculation Board requires: <br> > ABITUR | Matriculation Board requires: <br> > At least 24 points required. <br> $>3 \mathrm{HL}($ Pass 4-7); <br> > $3 \mathrm{SL}($ Pass 4-7). | $\begin{aligned} & \text { Matriculation Board requires: } \\ & >\quad 4 \text { AS Levels (Pass A - D) } \\ & >\quad+1 \text { IGCSE (Pass A - C). } \end{aligned}$ | Matriculation Board requires: <br> > 2 A Levels (Pass A - E) <br> $>\quad+3$ IGCSE/GCSE/O Levels (Pass A-C). | Matriculation Board requires: <br> > Higher and Ordinary Levels: <br> $>4 \mathrm{HL}$ (Pass 1-3); <br> $>1$ OL (Pass A-C). |
|  |  |  | FACULTIES |  |  |
| ART AND SOCIAL SCIENCES | Matric Exemption and at least a 65\% average. <br> Maths Grade 06 if Socio-Informatics and/or Economics and/or Statistics is taken as a University subject. Maths Grade 09 if Mathematics is taken as a University subject. Maths Grade 06; Physics / Chemistry Grade 06 / Life Sciences grade 06 to be eligible for BA Sports Science. Maths Literacy must be 10+ Namibian candidates: Maths minimum 8/9 if SocioInformatics and/or Economics and/or Statistics is taken as a University subject. <br> The other requirements stays the same. | Matric Exemption and at least a $65 \%$ average. Maths $\mathrm{HL} / \mathrm{SL}$ grade 4 if Socio-Informatics and/or Economics and/or Statistics is taken as a University subject. <br> > Maths HL/SL grade 5 if Mathematics is taken as a University subject. Maths HL/SL grade 4; Physics and Chemistry HL/SL grade 4 OR Life Sciences HL/SL grade 4 for Sports Science. | Matric Exemption and at least a $65 \%$ average. <br> Maths AS level grade C if Socio-Informatics and/or Economics and/or Statistics is taken as a University subject. <br> Maths AS level grade B if Mathematics is taken as a University subject. <br> Maths AS level grade D / Maths Lit B; Physics / Chemistry / Life Sciences AS level grade C/D for Sports Science. | Matric Exemption and at least a $65 \%$ average. Maths A level grade E if Socio-Informatics and/or Economics and/or Statistics is taken as a University subject. <br> > Maths A level grade D if Mathematics is taken as a University subject. <br> > Maths A level grade E; Physics / Chemistry A level grade E OR Life Sciences A level grade E for Sports Science. | Matric Exemption and at least a 65\% average. <br> Maths HL grade 3 if SocioInformatics and/or Economics and/or Statistics is taken as a University subject. <br> Maths HL grade 2 if Mathematics is taken as a University subject. Maths HL grade 3; Physics and Chemistry HL grade 3 OR Life Sciences HL grade 3 for Sports Science |

UNIVERSITEIT•STELLENBOSCH•UNIVERSITY
ju kenmisvenmoot - your knowledge partier
MINIMUM REQUIREMENTS FOR ADMISSION FOR APPLICANTS TO THE BACHELORS DEGREE PROGRAMMES AT STELLENBOSCH UNIVERSITY PRESENTING A-LEVELS, AS-LEVELS, IB DIPLOMA AND GCSE/IGCSE/O-LEVELS

|  | CURRICULUM |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | GERMANY - ABITUR | IB DIPLOMA | CAMBRIDGE AS LEVELS + IGCSES/GCSE/O LEVELS | CAMBRIDGE <br> A LEVELS + IGCES/GCSES/O LEVELS | Namibia (HL/OL) |
|  | $\begin{aligned} & \text { Matriculation Board requires: } \\ & >\text { ABITUR } \end{aligned}$ | Matriculation Board requires: <br> > At least 24 points required. <br> $>3 \mathrm{HL}($ Pass 4-7); <br> $>3 \mathrm{SL}($ Pass $4-7)$. | $\begin{aligned} & \text { Matriculation Board requires: } \\ & \begin{array}{ll} > & 4 \text { AS Levels (Pass A - D) } \\ > & +1 \text { IGCSE (Pass A - C). } \end{array} \end{aligned}$ | Matriculation Board requires: <br> > 2 A Levels (Pass A - E) <br> > + 3 IGCSE/GCSE/O Levels (Pass A-C). | Matriculation Board requires: <br> > Higher and Ordinary Levels: <br> $>4 \mathrm{HL}$ (Pass 1-3); <br> $>10 \mathrm{OL}$ (Pass A-C). |
|  | FACULTIES |  |  |  |  |
| AGRI-SCIENCES | Maths, Physical Science (Physics and Chemistry) of at least 6 is required to be considered. For the field of study in Wood and Wood Products Science and Soil \& Water Man, Maths Grade 10 to be considered. | Maths, Physical Science (Physics \& Chemistry) of at least $4 \mathrm{HL} / \mathrm{SL}$ is required to be considered. <br> For the field of study in Wood and Wood Products Science and Soil \& Water Man, Maths grade 4 HL / SL 5 . | Maths, Physical Science (Physics and Chemistry) of at least C AS level is required to be considered. <br> For the field of study in Wood and Wood Products Science and Soil \& Water Man, Maths AS Level grade B. | Maths, Physical Science (Physics and Chemistry) of at least E AL to be considered. <br> $>$ For the field of study in Wood and Wood Products Science and Soil \& Water Man, Maths A Level grade D. | Maths, Physical Science (Physics and Chemistry) of at least 3 HL is required to be considered. For the field of study in Wood and Wood Products Science and Soil \& Water Man, Maths HL grade 2. |
| ECONOMICS AND MANAGEMENT SCIENCES | Matric Exemption with at least 60\% average. <br> Maths 08, with English/ Afrikaans Home language of at least 06/07 or English/ Afrikaans Additional language 06/07 is required to be considered. <br> For the Field of study in BAcc Maths Grade 10 or Maths Gr 08 + Accounts Gr 10. <br> Actuarial Sciences requires Maths-Gr 12. <br> International Studies requires Maths Gr 10. | Matric Exemption with at least 60\% average. BCom Prog Reqs - Maths 3 HL/4 SL, with English, Afrikaans of at least 3+ $\mathrm{HL} / 4+\mathrm{SL}$ is required to be considered. <br> Field of study in BAcc Maths 4 HL / 5 SL or Maths 4 SL + Acc 4 HL. <br> $>$ Actuarial Sciences requires $5 \mathrm{HL} / 6 \mathrm{SL}$. International Studies 4 HL / 5 SL. | Matric Exemption and a 60\% average at least C+ AS level is required to be considered. BCom Prog Reqs - Maths C; English, Afrikaans of at least C+ AS level is required to be considered. <br> Selection Progs: Field of study in BAcc - Maths B AS or Maths C (AS) + Acc B (AS). Actuarial Sciences requires an $A$ (AS). BCom Maths and Int. Business requires a B to be considered. | Matric Exemption and a 60\% average. <br> Maths, English, Afrikaans of at least $C+A S$ level is required to be considered. <br> BCom Prog Reqs: Maths at 60\% (EAL) to be considered. <br> > Selection Progs: Field of study in BAcc - Maths D AL or Maths E (AL) + Acc D (AL). <br> > Actuarial Sciences requires $\mathrm{C}(\mathrm{AL})$. <br> $>$ BCom Maths and Int. Business requires a $D(A L)$ to be considered. | Matric Exemption with at least 60\% average. <br> Maths, with English, Afrikaans of at least $2 / 3 \mathrm{HL}$ is required to be considered. <br> BCom Prog Reqs: Maths at 60\% ( $\mathrm{E}-\mathrm{AL}$ ) to be considered. Field of study in BAcc - Maths 2 HL or Maths $3 \mathrm{HL}+$ Acc 2 HL . <br> > Actuarial Sciences requires 1 HL . BCom Maths and Int. Business requires a $2(\mathrm{HL})$ to be considered. |

UNIVERSITEIT•STELLENBOSCH•UNIVERSITY
jou kennisvennoot - your knowledge partner

| MINIMUM REQUIREMENTS FOR ADMISSION FOR APPLICANTS TO THE BACHELORS DEGREEPROGRAMMES AT |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | CURRICULUM |  |  |  |  |
|  | GERMANY - ABITUR | IB DIPLOMA | CAMBRIDGE <br> AS LEVELS + IGCSES/GCSE/O LEVELS | CAMBRIDGE <br> A LEVELS + IGCES/GCSES/O LEVELS | Namibia (HL/OL) |
|  | Matriculation Board requires: <br> ABITUR | Matriculation Board requires: <br> At least 24 points req. <br> $>3 \mathrm{HL}$ (Pass 4-7); <br> $>3 \mathrm{SL}($ Pass 4-7). | $\begin{aligned} & \text { Matriculation Board requires: } \\ & \hline>4 \text { AS Levels (Pass A - D) } \\ & >\quad+1 \text { IGCSE (Pass A - C). } \end{aligned}$ | Matriculation Board requires: <br> 2 A Levels (Pass A - E) <br> $>\quad+3$ IGCSE/GCSE/O Levels (Pass A-C). | Matriculation Board requires: <br> $>$ Higher and Ordinary Levels: <br> $>4 \mathrm{HL}$ (Pass 1-3); <br> $>10 \mathrm{OL}$ (Pass A-C). |
|  | FACULTIES |  |  |  |  |
| EDUCATION | Matric Exemption with at least 55\% (Gr 5) average. Maths at least Gr 6, with English 1st, Afrikaans of at least Gr 09/07 or Afrikaans 1st \& English of at least Gr 09/07 is required to be considered. | Matric Exemption with at least 55\% average. <br> Maths at least 4, with English 1st, Afrikaans of at least 4+ or Afrikaans 1st \& English of at least 4+ ( $\mathrm{HL} / \mathrm{SL}$ ) is required to be considered. | Matric Exemption with at least 55\% average. <br> Maths at least C, with English 1st, Afrikaans of at least C or Afrikaans 1st \& English of at least $C(A S)$ is required to be considered. | Matric Exemption with at least 55\% average. <br> Maths at least D (A/IGCSE), with English 1st, Afrikaans of at least C or Afrikaans 1st \& English of at least $D$ (A Level) is required to be considered. | Matric Exemption with at least 55\% average. Maths at least 3, with English 1st, Afrikaans of at least $2 / 3 \mathrm{HL}$ or Afrikaans 1st \& English of at least $2 / 3$ is required to be considered. |
| ENGINEERING | Matric Exemption with at least 70\%+ (Gr 08 +) average. Maths, Physical Science (Physics and Chemistry) of at least $\mathrm{Gr} 12 / 09$ is required to be considered. | Matric Exemption with at least 70\%+ average. <br> > Maths, Physical Science (Physics and Chemistry) of at least $6 / 5 \mathrm{HL}$ is required to be considered. | Matric Exemption with at least 70\%+ average. <br> Maths, Physical Science (Physics and Chemistry) of at least $A / B$ at AS level is required to be considered. | Matric Exemption with at least 70\%+ average. <br> Maths, Physical Science (Physics and Chemistry) of at least A-C at A level is required to be considered. | Matric Exemption with at least 70\%+ average. Maths, Physical Science (Physics and Chemistry) of at least $1 / 2 \mathrm{HL}$ is required to be considered. |
| HEALTH SCIENCES | MB.ChB: (SA Citz only) Matric Exemption $+70 \%$ ( Gr 08 ) average, <br> Maths, Physical Science OR Chemistry as well as Life Science (Biology) at least Gr 07. <br> SELECTION AVERAGE 80\% (Gr 11) | MB.ChB: (SA Citz only) <br> Matric Exemption + 70\% average. <br> Maths, Physical Science OR Chemistry as well as Life Science (Biology) at least 4 HL / 5 SL <br> SELECTION AVERAGE 80\% | MB.ChB: (SA Citz only) Matric Exemption $+70 \%$ average. <br> Maths, Physical Science OR Chemistry as well as Life Science (Biology) at least B at AS level SELECTION AVERAGE 80\% | MB.ChB: (SA Citz only) Matric Exemption $+70 \%$ average. <br> Maths, Physical Science OR Chemistry as well as Life Science (Biology) at least D/E (A level) SELECTION AVERAGE 80\% | MB.ChB: (SA Citz only) <br> Matric Exemption + 70\% average. <br> Maths, Physical Science OR Chemistry as well as Life Science (Biology) at least 3 HL. <br> SELECTION AVERAGE 80\% |

UNIVERSITEIT•STELLENBOSCH•UNIVERSITY
jou kennisvennoot - your knowledge partner

## MINIMUM REQUIREMENTS FOR ADMISSION FOR APPLICANTS TO THE BACHELORS DEGREE PROGRAMMES AT stellenbosch university presenting a-levels, as-levels, ib diploma and gcse/Igcse/o-levels

|  | CURRICULUM |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | GERMANY - ABITUR | IB DIPLOMA | CAMBRIDGE AS LEVELS + IGCSES/GCSE/O levels | CAMBRIDGE A LEVELS + IGCES/GCSES/O LEVELS | Namibia (HL/OL) |
|  | Matriculation Board requires: <br> $\Rightarrow$ ABITUR | Matriculation Board requires: <br> > At least 24 points required. <br> $>3 \mathrm{HL}$ (Pass 4-7); <br> > 3 SL (Pass 4-7). | Matriculation Board requires: <br> > 4 AS Levels (Pass A - D) <br> $>+1 \operatorname{IGCSE}($ Pass A $-C)$. | Matriculation Board requires: <br> > 2 A Levels (Pass A-E) <br> $>\quad+3$ IGCSE/GCSE/O Levels (Pass A-C). | Matriculation Board requires: <br> > Higher and Ordinary Levels: <br> > 4 HL (Pass 1-3); <br> $>1$ OL (Pass A-C). |
|  | FACULTIES |  |  |  |  |
| ALLIED HEALTH SCIENCES | > BSC IN PHYSIO (SA CITZ ONLY) <br> > Matric Exemption $+60 \%$ (Gr 07) average. <br> > Maths, Physical Science (Physics \& Chem) \& Life Sciences (Biology) at least grade Gr 07 . Selection Average at least 70\% (Gr 08). <br> > BSC IN DIETETICS/OCC THERAPY/SPEECH-LANG \& HEARING THERAPHY <br> > Matric Exemption $+60 \%$ ( Gr 07) average. <br> > Maths, Physical Science (Physics \& Chem) \& Life Sciences (Biology) at least grade Gr 07. Selection average at least 60/75\% (Gr 6/7). <br> > BACHILOR OF NURSING \& MIDWIFERY <br> > Matric Exemption $+50 \%$ (4) Ave <br> > Maths 4 \& Biology (Life Science) 5 | $>$ BSC IN PHYSIO (SA CITZ ONLY) Matric Exemption $+60 \%$ average, with Maths, Physical Science (Physics \& Chem) \& Life Sciences (Biology) at least grade 4 HL . <br> > Selection Average at least 4 HL . <br> - BSCIN DIETETICS/OCC THERAPY/SPEECH-LANG \& HEARING THERAPHY Matric Exemption $+60 \%$ average <br> > Maths, Physical Science (Physics \& Chem) \& Life Sciences (Biology) at least grade 4 HL . <br> Selection average at least 60/75\% ( $4 \mathrm{HL} / \mathrm{SL}$ ). <br> > BACHILOR OF NURSING \& MIDWIFERY <br> > Matric Exemption $50 \%$ (3 HL/4 SL) Ave <br> > Maths 4 \& Biology (Life Science) 3 HL/4SL | - BSC IN PHYSIO (SA CITZ ONLY) Matric Exemption $+60 \%$ average. Maths, Physical Science (Physics / Chem) \& Life Sciences (Biology) at least grade B at AS level. <br> Selection Average at least 75\% (BAS). <br> > BSCIN DIETETICS/OCC THERAPY/SPEECH-LANG \& HEARING THERAPHY <br> > Matric Exemption + $60 \%$ Ave <br> > Maths, Physical Science (Physics / Chem) \& Life Sciences (Biology) at least grade B at AS Level. <br> Selection Average at least 60/75\% (B/C AS). <br> BACHILOR OF NURSING \& MIDWIFERY <br> > Matric Exemption $+50 \%$ (AS-D) Ave <br> - Maths (D) \& Biology (Life Science) (C) at AS level. |  | $>$ BSC IN PHYSIO (SA CITZ ONLY) <br> > Matric Exemption $+60 \%$ average. ( 3 HL ) <br> > Maths, Phys. Sc. (Physics / Chem) \& Life Sc. (Biology) at least grade 3 HL . Selection Average at least 70\% ( 2 HL ). BSC IN DIETETICS/OCC THERAPY/SPEECH-LANG \& HEARING THERAPHY Matric Exemption $+60 \%$ average, with Maths, Physical Science (Physics \& Chem) \& Life Sciences (Biology) at least grade 3 HL . Selection average at least $60 / 75 \% ~(2 / 3 \mathrm{HL})$. <br> > BACHILOR OF NURSING \& MIDWIFERY <br> > Matric Exemption $+50 \%$ (3-HL) Ave <br> > Maths 4 \& Biology (Life Science) (3) HL. |

UNIVERSITEIT•STELLENBOSCH•UNIVERSITY

## au kennisvennoot - your knowledge partner

MINIMUM REQUIREMENTS FOR ADMISSION FOR APPLICANTS TO THE BACHELORS DEGREE PROGRAMMES AT STELLENBOSCH UNIVERSITY PRESENTING A-LEVELS, AS-LEVELS, IB DIPLOMA AND GCSE/IGCSE/O-LEVELS

|  | CURRICULUM |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | GERMANY - ABITUR | IB DIPLOMA | CAMBRIDGE AS LEVELS + IGCSES/GCSE/O LEVELS | CAMBRIDGE A LEVELS + IGCES/GCSES/O LEVELS | Namibia (HL/OL) |
|  | Matriculation Board requires: <br> > ABITUR | Matriculation Board requires: <br> $>$ At least 24 points required. <br> $>3 \mathrm{HL}($ Pass 4-7); <br> $>3 \mathrm{SL}($ Pass 4-7). | $\begin{aligned} & \text { Matriculation Board requires: } \\ & \hline>\quad 4 \text { AS Levels (Pass A - D) } \\ & >\quad+1 \text { IGCSE (Pass A - C). } \end{aligned}$ | Matriculation Board requires: <br> > 2 A Levels (Pass A - E) <br> $>\quad+3$ IGCSE/GCSE/O Levels <br> (Pass A-C). | Matriculation Board requires: <br> > Higher and Ordinary Levels: <br> > 4 HL (Pass 1-3); <br> $>1$ OL (Pass A-C). |
|  | FACULTIES |  |  |  |  |
| LAW | Matric Exemption 70\%+ (Gr 10 <br> +) average: Eng 1st Lang/Afri <br> 1st lang - at least a Gr 09 <br> BComm (with Law subs): <br> Matric Exempt + 60\% (Gr 09) <br> aggregate: <br> English 1st lang, Afri lang as well as Maths Gr 09 <br> BAccLLB: Matric Exempt + 70\% <br> (Gr 10) aggregate. <br> Eng 1st lang, Afr (Gr 09) and <br> Maths (Gr 08/9) OR <br> If Maths is Gr 09 then <br> Accounting must be Gr 10 to be considered. | Matric Exemption with at least 70\% average. English, Afrikaans of at least $3 \mathrm{HL} / 4 \mathrm{SL}$ or first language $4 \mathrm{HL} / 5 \mathrm{SL}$ is required to be considered. <br> Maths at a $3 \mathrm{HL} / 4 \mathrm{SL}$ to be considered for selection for BComLaw and for BAccLLB - Maths needs a $4 \mathrm{HL} / 5 \mathrm{SL}$. <br> If Maths has been passed at a 3 $\mathrm{HL} / 4 \mathrm{SL}$ then Accounting should be passed at a $4 \mathrm{HL} / 5 \mathrm{SL}$ | Matric Exemption with at least 70\% average. <br> English, Afrikaans of at least B at AS level is required to be considered. <br> Maths at $75 \%$ (B) (AS) to be considered for selection for BComLaw/BAccLLB. <br> > If Maths has been passed at a C then Accounting should be passed at a B. | Matric Exemption with at least $70 \%$ average. <br> English, Afrikaans of at least $D A L$ is required to be considered. <br> Maths at 70\% (D) (AL) to be considered for selection for BComLaw/BAccLLB. <br> If Maths has been passed at a E then Accounting should be passed at a D . | BA Law (3 yrs) \& LLB 4 yrs: Matric Exemption 60\%+ average: <br> Eng 1st Lang/Afri 1st lang - at least a 3 HL Bcomm (with Law subs): <br> Matric Exempt + 60\% aggregate: with English 1st lang, Afri lang as well as Maths 3 HL . <br> BAccLLB: Matric Exempt + 70\% aggregate, with Eng 1st lang, Afr (3) and Maths (2) - HL <br> $>$ If Maths is 3 HL then Accounting must be 2 HL to be considered. |

UNIVERSITEIT•STELLENBOSCH•UNIVERSITY
jou kennisvennoot • your knowledge partmer

## MINIMUM REQUIREMENTS FOR ADMISSION FOR APPLICANTS TO THE BACHELORS DEGREE PROGRAMMES AT STELLENBOSCH UNIVERSITY PRESENTING A-LEVELS, AS-LEVELS, IB DIPLOMA AND GCSE/IGCSE/O-LEVELS




WEBSITE WHERE INFORMATION IS ACCESSIBLE AT : http://usaf.ac.za/ - Type in the country Eg United Kingdom (Cambridge)
PLEASE TAKE NOTE: THERE IS A POSSIBILITY THAT THE REQUIREMENTS FOR THE INDIVIDUAL COURSES MIGHT CHANGE ACCORDING TO FACULTY

