

**VOORLOPIGE TOELATINGSVEREISTES VIR VOORGRAADSE STUDIE
(POTCHEFSTROOMKAMPUS) 2006
(VIR ALLE VORME VAN ONDERRIG)
PROVISIONAL ADMISSION REQUIREMENTS FOR UNDERGRADUATE STUDIES
(POTCHEFSTROOM CAMPUS) 2006
(FOR ALL FORMS OF TUITION)**

Met inagneming van die Algemene Reëls en Fakulteitsreëls soos vervat in die betrokke jaarboeke en met spesifieke verwysing na Reël A.4.2 (wat bepaal dat skoleïndsertifikate geëndosseer moet wees dat daar voldoen is aan die minimum statutêre vereistes vir toelating tot B-gradstudie aan 'n universiteit in die RSA - met ander woorde dat **volle matrikulasievrystelling/voorwaardelike vrystelling** verwerf is), behou die Universiteit hom die reg voor om die volgende keuringsmodel toe te pas, aan die hand van welke resultate oorweging aan kandidate se aansoeke verleen sal word.

*Taking due cognisance of the General Rules and Faculty Rules as contained in the relevant yearbooks and with specific reference to Rule A.4.2 (which determines that School End Certificates must be endorsed to state that the minimum statutory requirements for admission to B.degree studies at a university in the RSA have been complied with - i.e. **full matriculation exemption/conditional exemption**). The University reserves the right to apply the following selection model, on the basis of which consideration will be given to candidates' applications.*

- ★ **Keuringsmodel:** **Bepaling van die M-telling**
- ★ **Screening model:** **Determination of the M Score**

Vaksimbool <i>Subject symbol</i>	Hoër Graad <i>Higher Grade</i>	Standaardgraad <i>Standard Grade</i>
A	6	5
B	5	4
C	4	3
D	3	2
E	2	1
F	1	0

'n Maksimum van 4 vakke word gebruik om die M-telling te bepaal.

L.W. Die telling van die toepaslikste vak vir die betrokke studierigting dra dubbele gewig.

A Maximum of 4 subjects are used to determine the M score.

N.B. *The score of the most appropriate subject presented for the relevant field of study will carry double weight.*

18/06/04



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BEREKENING VAN M-TELLING/ CALCULATION OF M SCORE

M-telling: Onderrigtaal van voorgenome kwalifikasie (Afrikaans of Engels) + Wiskunde + 2 vakke van: Natuur- en Skeikunde, Biologie, Fisiologie, Aardrykskunde, Rekenaarwetenskap. Die beste natuurwetenskaplike vak word verdubbel. Indien 'n matrikulant minder as drie natuurwetenskaplike vakke vir matriek aangebied het, word 'n ander beste vak vir die berekening van die M-telling gebruik.

M Score: Language of instruction of intended qualification (Afrikaans or English) + Mathematics + 2 of the following subjects: Physics and Chemistry, Biology, Physiology, Geography, Computer Science. The best Natural Science subject is doubled. If a matriculant had less than three Natural Science subjects in matric, another best subject is used for the calculation of the M Score.

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<p>GRAAD/DIPLOMA DEGREE/DIPLOMA</p>	<p>VEREISTE SKOOLVAKKE REQUIRED SCHOOL SUBJECTS</p>	<p>AANSLAG VIR TOELATING (VEREISTE M-TELLING) RATING FOR ADMISSION (M SCORE REQUIRED)</p>	<p>KEURINGS- TOETS SELECTION TEST</p>
<p>B.Sc. (3 jr/yrs)</p> <p>Fisies-Chemiese, Rekenaarkundige en Wiskundige Wetenskappe/<i>Physico-Chemical, Computer and Mathematical Sciences</i> 2001171 *Chemie-Fisika-C/<i>Chemistry-Physics-C</i> – N101P *Chemie-Fisika-F/<i>Chemistry-Physics-F</i> – N102P *Chemie-Rekenaarwetenskap/<i>Chemistry-Computer Science</i> – N103P *Chemie-Wiskunde & Toeg.Wisk./<i>Chemistry-Mathematics & App. Maths</i> – N104P *Fisika-Rekenaarwetenskap/<i>Physics-Computer Science</i> – N105P *Fisika-Statistiek/<i>Physics-Statistics</i> – N106P *Fisika-Wiskunde/<i>Physics-Mathematics</i> – N107P *Fisika-Wiskunde & Toeg.Wisk./<i>Physics-Mathematics & App. Maths</i> – N108P *Rekenaarwetenskap-Statistiek/<i>Computer Science-Statistics</i> – N109P *Rekenaarwetenskap-Wiskunde/<i>Computer Science-Mathematics</i> – N110P *Statistiek-Wiskunde/<i>Statistics-Mathematics</i> – N111P *Wiskundig/<i>Mathematical</i> – N112P *Chemie-Wiskunde/<i>Chemistry-Mathematics</i> – N142P *Fisika-Wiskunde/<i>Physics-Mathematics</i> – N143P *Fisika-Chemie/<i>Physics-Chemistry</i> – N144P</p> <p>Omgewings- en Biologiese Wetenskappe/<i>Environmental and Biological Sciences</i> 2001181 *Dierkunde-Biochemie/<i>Zoology-Biochemistry</i> – N113P *Dierkunde-Chemie/<i>Zoology-Chemistry</i> – N114P</p>	<p>Wisk. HG of as alternatief Wisk. SG plus 'n natuurwetenskaplike vak HG geslaag (verskieslik Natuur- en Skeikunde)/<i>Maths HG or as alternative Maths SG plus a subject from the natural sciences HG pass (preferably Physical Science)</i></p> <p>'n Leerder wat enige module in Wiskunde wil volg, uitgesonderd Wiskundige Tegnieke (WSK113 of WISK 123 of WISK 114), moet in die Matrikulasie-eksamen in Wiskunde op hoër graad met minstens 50% of Wiskunde op standaardgraad met 'n punt van minstens 60% of 'n ander eksamen in Wiskunde wat die Senaat as gelykwaardig aan bogenoemde ag, geslaag het./ <i>A learner who wishes to take any course in Mathematics, except for Mathematical Techniques (WISK113 or WISK123 or WISK114) must have obtained at least 50% for Mathematics on higher grade or 60% for Mathematics on standard grade in the Matriculation examination or another examination in Mathematics that is regarded by the Senate as equivalent to the above.</i></p>	<p>15</p>	

GRAAD/DIPLOMA DEGREE/DIPLOMA	VEREISTE SKOOLVAKKE REQUIRED SCHOOL SUBJECTS	AANSLAG VIR TOELATING (VEREISTE M-TELLING) RATING FOR ADMISSION (M SCORE REQUIRED)	KEURINGS- TOETS SELECTION TEST
<p>*Dierkunde-Geografie/<i>Zoology-Geography</i> – N115P *Dierkunde-Mikrobiologie/<i>Zoology-Microbiology</i> – N116P *Dierkunde-Plantkunde/<i>Zoology-Botany</i> – N117P *Dierkunde-Rekenaarwetenskap/<i>Zoology-Computer Science</i> – N118P *Geografie-Plantkunde/<i>Geography-Botany</i> – N119P *Geografie-Rekenaarwetenskap/<i>Geography-Computer Science</i> – N120P *Mikrobiologie-Biochemie/<i>Microbiology-Biochemistry</i> – N121P *Mikrobiologie-Chemie/<i>Microbiology-Chemistry</i> – N122P *Mikrobiologie-Plantkunde/<i>Microbiology-Botany</i> – N123P *Plantkunde-Biochemie/<i>Botany-Biochemistry</i> – N124P *Plantkunde-Chemie/<i>Botany-Biochemistry</i> – N125P</p> <p>Toerisme/<i>Tourism</i> 2001191 *Toerisme-Geografie-Plantkunde/<i>Tourism-Geography-Botany</i> – N126P *Toerisme-Dierkunde-Plantkunde/<i>Tourism-Zoology-Botany</i> – N127P *Toerisme-Plantkunde-Dierkunde/<i>Tourism-Botany-Zoology</i> – N128P *Toerisme-Plantkunde-Geografie/<i>Tourism-Botany-Geography</i> – N129P *Toerisme-Dierkunde-Geografie/<i>Tourism-Zoology-Geography</i> – N145P</p> <p>Chemies-Biologies/<i>Chemical-Biological</i> 2001201 *Chemie-Biochemie A/<i>Chemistry-Biochemistry A</i> – N130P *Chemie-Biochemie B/<i>Chemistry-Biochemistry B</i> – N131P</p>	<p>Wisk. HG of as alternatief Wisk. SG plus 'n natuurwetenskaplike vak HG geslaag (verskieslik Natuur- en Skeikunde)/<i>Maths HG or as alternative Maths SG plus a subject from the natural sciences HG pass (preferably Physical Science</i></p> <p>'n Leerder wat enige module in Wiskunde wil volg, uitgesonderd Wiskundige Tegnieke (WSK113 of WISK 123 of WISK 114), moet in die Matrikulasie-eksamen in Wiskunde op hoër graad met minstens 50% of Wiskunde op standaardgraad met 'n punt van minstens 60% of 'n ander eksamen in Wiskunde wat die Senaat as gelykwaardig aan bogenoemde ag, geslaag het./ <i>A learner who wishes to take any course in Mathematics, except for Mathematical Techniques (WISK113 or WISK123 or WISK114) must have obtained at least 50% for Mathematics on higher grade or 60% for Mathematics on standard grade in the Matriculation examination or another examination in Mathematics that is regarded by the Senate as equivalent to the above.</i></p>	<p>15</p>	

GRAAD/DIPLOMA DEGREE/DIPLOMA	VEREISTE SKOOLVAKKE REQUIRED SCHOOL SUBJECTS	AANSLAG VIR TOELATING (VEREISTE M-TELLING) RATING FOR ADMISSION (M SCORE REQUIRED)	KEURINGS- TOETS SELECTION TEST
<p>B.Sc. (3jr/yrs)</p> <p>Bedryfswiskunde en Informatika/<i>Business Mathematics and Informatics</i> 2001221 *Bedryfswisk & Informatika (B)/<i>Business Mathematics and Informatics (B)</i> – N134P *Bedryfswisk. & Informatika (W)/<i>Business Mathematics & Informatics (W)</i> – N135P *Bedryfswisk. & Informatika (I)/<i>Business Mathematics & Informatics (I)</i> – N136P</p> <p>Aktuariële Wetenskap/<i>Actuarial Science</i> 2001231 *Aktuariële Wetenskap / <i>Actuarial Science</i> – N137P</p>	<p>Wisk. HG(60%)/ <i>Maths HG(60%)</i></p> <p>As die aansoeker aan bogenoemde kriterium voldoen, word die M-telling bereken uit Afr + Wisk +2 Beste NW-vakke. As Wisk die beste NW-vak is, word Wisk se telling verdubbel.</p> <p>Vir hierdie kurrikulums kan Rekeningkunde en Ekonomie in die plek NW-vakke gebruik word vir die berekening van die M-telling as hulle punte beter is as dié van die NW-vakke. <i>If the applicant meets the above criterion, the M Score is calculated from Afrikaans + Maths + 2 Best NS subjects. If Maths is the best NS subject, the score for Maths is doubled.</i></p> <p><i>For these curricula, Accountancy and Economics can be used instead of NS subjects for the calculation of the M Score if their marks are better than those of the NS subjects.</i></p>	<p>18</p>	