## FACULTY OF EDUCATION



MINIMUM NATIONAL CERTIFICATE (VOCA
Matio pass meting requirement for

- National Cerfificate (Vocational) Level 4
National Certificate (Vocationan) Level 4 Bachelor's degree
At least $60 \%$ in three fundamental suble
At least $6 \% \%$ in three fundamental subiects ie. English first language or first additional language,
Mathematics/Mathematics Literacy and Life orientation.
At least $70 \%$ in four relevant compulsory modules (with specialization in the teaching subjects)


## FACULTY OF LAW



National Cerififcate (Vocational):
Achieved $60 \%$ in three fundamen
Achieved $60 \%$ in three fundamental subiects including the L ene of Lerming and Teaching of the University
and achieved at least $60 \%$ in four vocational subjectis, chosen from the NCV I lvel 4 subjects.
Appropriate NQF Level 6 qualification:
A candidate may be considered for admi
completed an appropriate NQF level 6 qualificiotion Appliconts degree at the University if they have successfully and
from the Matriculation Board - USA www. usan.ac. za
Recognition of Prior Learning:
Candidates seeking admission
Candidates sseeking admission into undergraduate qualifications may also do so through the Recognition of
Prioio Leearning Policy and Proceedures of the University
Prior Learning Policy and Procedures of the University.

FACULTY OF MANAGEMENT AND COMMERCE

| Programme <br> Name | Prog. ${ }_{\text {code }}^{\text {CiTS) }}$ | QAID | Subject Requirements | Min. Level of Achievement | $\begin{aligned} & \text { Min. APS } \\ & \text { Score } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Bachelor of Administr Administ Administration | 62005 | 94224 | English - Home language OR | 4 (50\%-59\%) | $\begin{aligned} & 26 \\ & \binom{(88}{\text { ML }} \end{aligned}$ |
|  |  |  | Mathematics OR | 2 (30\%-39\%) |  |
|  |  |  | Mathematical literacy OR | $4(50 \%-59 \%)$ |  |
|  |  |  | Other Subjects (4) | 4x4 (50\%-59\%) |  |
|  |  |  | Life Orientation | 4 (50\% |  |
| Bachelor of Commerce | 60015 | 115313 | (english - Home language OR | 4(50\%-59\%) | 28 |
|  |  |  | Mathematics | 4 (50\%-59\%) |  |
|  |  |  | Other Subjects (4) | 4x4 ( $50 \%$-59\%) |  |
|  |  |  | Life Orientation | $4(50 \%-59 \%)$ $4(50 \% 50 \%)$ |  |
| Bachelor ofCommerce(ExtendedProgramme) | 61015 | 115313 | English - Home language OR <br> English - First additional language | 4 (50\%-59\%) | 27 |
|  |  |  | Mathematics | 3 (40\%-49\%) |  |
|  |  |  | Other Subjects (4) | 4x4 (50\%-59\%) |  |
|  |  |  | Life Orientation | 4 (50\%-59\%) |  |
| Bachelor of Accounting | 60001 | 17394 | English - Home language OR <br> English - First additional languag | 5 (60\%-69\%) | 32 |
|  |  |  | Mathematics | $5(60 \%-69 \%)$ |  |
|  |  |  | Other Subjects (4) | - ${ }^{2 \times 4 \times(50 \%-59 \%)}{ }^{2 \times 5(60 \%-69 \%)}$ |  |
|  |  |  | Life Orientation | $4(50 \%$-59\%) |  |
| $\begin{aligned} & \text { Bachelor of } \\ & \text { Commerce in } \\ & \text { Accounting } \\ & \text { (Extended } \\ & \text { Programme) } \end{aligned}$ | 60006 | 17394 | English - Home language OR | 4 (50\%-59\%) | 30 |
|  |  |  | Mathematics | 4(50\%-59\%) |  |
|  |  |  | Other Subjects (4) | $2 \times 4(50 \%-59 \%)$ |  |
|  |  |  | Life Orientation | 4 (50\%-59\%) |  |
| Bachelor of Commerce in Information Systems | 60011 | 15147 | English - Home language or | 4 (50\%-59\%) | 28 |
|  |  |  |  | 4(50\%-59\%) |  |
|  |  |  | Other Subjects (4) | 4×4 (50\%-59\%) |  |
|  |  |  | Life Orientation | 4 (50\%-59\%) |  |
| Bachelor of Commerce in (Extended programme) | 60101 | 15147 | English - Home language OR | 4(50\%-59\%) | 27 |
|  |  |  | Mathematics | ${ }^{3}(40 \%-4 \%)$ |  |
|  |  |  | Other Subjects (4) | 4X4 (50\%-59\%) |  |

NATIONAL CERTIFICATE (VOCATIONAL)
institutions offering gET Tocational proprammes are as follows:
National Cerrificate (Vocational Level 4 ;
evel $4 ;$
subiec
sum
FACULTY OF MANAGEMENT \& COMMERCE SELECTION PROCESS:
The Selection Committee convenes to process all applications.
Applicants have to meet the minimum admission requirements as laid down in the University Admissions
Policy.
Poicy.
For all degrees, Life orientation (LO) will be capped at level 4 for calculating APS
Selection is based on Merit
Transferring studdents have to meet the Faculty entry requirements as well as the subiect/progiamme pre-
reauisitits as published tin the prospectus irst apply for fredits using Creditit Application Form signed by
respective Departments before a decisision is reached.

FACULTY OF HEATH SCIENCES


STANDARD Procedure for admission to the undergraduate degree
NEW NATIONAL SENIOR CERTIICATE (NSC) ENTRANCE REQUIREMENTS:

| $\begin{aligned} & \text { Programme } \\ & \text { Name* } \end{aligned}$ | Prog. code (ITS) | SAQA ID | Subject Requirements | Min. Level of Achievement | $\mathrm{Min}_{\text {Score }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Bachelor of Science | 40000 | 19236 | English - Home language OR | $4(50 \%-59 \%)$ | 28 |
|  |  |  | Mathematics | 4(50-59\%) |  |
|  |  |  | Physical Sciences | 4 (50-59\%) |  |
|  |  |  | Life Sciences OR Geography OR | 4 (50-59\%) |  |
|  |  |  | Other Subjects (2) | $2 \times 4(50 \%-59 \%)$ |  |
|  |  |  | Life Orientation | 4 (50-59\%) |  |
| Bachelor <br> oxtence (Extended <br> Programme) | 40400 | 19236 | English - Home language OR <br> English - First additional language | 4 (50\%-59\%) | 27 |
|  |  |  | Mathematics AND Physical Science (Level 3 in either Maths or Physics, bu the $2^{\text {nd }}$ one must be at Level 4) | 3 (40-49\%) in one and $4(50 \%-59 \%)$ in the other |  |
|  |  |  | Life Sciences oR Geography OR | $4(50-59 \%)$ |  |
|  |  |  | Other Subjects (2) | $2 \times 4(50 \%-59 \%)$ |  |
|  |  |  | Life Orientation | ${ }^{4(50-59 \%)}$ |  |
| Bachelor ofSciencinAgiciculur(in) Soil(sil science | 71522 | 100997 | English - Home language OR <br> nglish - First additional language | 4 (50\%-59\%) | 28 |
|  |  |  | Mathematics | 4(50-59\%) |  |
|  |  |  | Physical Sciences | 4(50-59\%) |  |
|  |  |  |  | ${ }^{4(50 \%-59 \%)}$ |  |
|  |  |  | Other Subjects (2) | $2 \times 4(50 \%-59 \%)$ |  |
| Bachelor of Agriculture (in) Soil (Extended Programme) | 71422 | 100997 | Life Orientation | ${ }^{4}$ | 27 |
|  |  |  | anlang |  |  |
|  |  |  | Mathematics AND Physical Science (Level 3 in either Maths or Physics, but | 3 (40-49\%) in one and $4(50 \%-59 \%$ ) in |  |
|  |  |  | the $2^{n s t}$ one must be at Level 4) |  |  |
|  |  |  | Life Sciences OR Geography OR Agriculture OR Information Technology | 4 (50-59\%) |  |
|  |  |  | Other Subjects (2) | 2×4 (50\%-59\%) |  |
| Science in (in) Horticulture | 71523 | 100998 | Life Orientation | 4(50-59\%) | 28 |
|  |  |  | English - First additional language |  | 28 |
|  |  |  | Mathematics | 4(50-59\%) |  |
|  |  |  | Life Sciences OR Geography OR | 4 (50-59\%) |  |
|  |  |  | Agriculture OR Information Technology |  |  |
|  |  |  | Other Subjects (2) | $\begin{aligned} & 2 X 4(50 \%-5 \\ & 4(50-59 \%) \end{aligned}$ |  |
| Bachelor of Agriculture (in) (Extended Programme) | 71423 | 100998 | English - Home language OR <br> English - First additional language | 4 (50-59\%) | 27 |
|  |  |  | Mathematics AND Physical Science |  |  |
|  |  |  | (Level 3 in either Maths or Physics, but (Level the $2^{n d}$ one must be at Level 4) | and 4 (50\%-59\%) in |  |
|  |  |  | Life Sciences OR Geography OR | 4 (50-59\%) |  |
|  |  |  | Agticuriture OR information technology | 2X4(50\%-59\%) |  |
|  |  |  | Life Orientation | 4 (50-59\%) |  |
| Bachelor of Agriculture (in) Crops | 71524 | 101000 | English - Home language or |  | 28 |
|  |  |  | Mathematics | 4(50-59\%) |  |
|  |  |  | Physical Sciences | 4 (50-59\%) |  |
|  |  |  | ${ }^{\text {Life Sciences OR Geograph OR }}$ | 4(50-59\%) |  |
|  |  |  | Other Subjects (2) | $2 \times 4$ (50\%-59\%) |  |
|  |  |  | Life Orientation | 4 (50-59\%) |  |
|  | 71424 | 101000 | English - Home language OR English - First additional language | 4 (50-59\%) | 27 |
|  |  |  | Mathematics AND Physical science | 3 (40-49\%) in one |  |
|  |  |  | (Level ${ }^{\text {a }}$ in either Maths or Physics, bu | and 4 (50\%-59\%) <br> the othe |  |
|  |  |  | Life Sciences OR Geography OR Agriculture OR Information Techn | $3 \times 4(50 \%-59 \%)$ |  |
|  |  |  | Other Subjects (2) |  |  |
|  |  |  | Life Orientation | 4(50-59\%) |  |
| Bachelor of Sciene in Africituture (in) Animal (idimaint <br> Productio | 525 | 100996 | English - Home language OR <br> English - First additional language | 4 (50-59\%) | 28 |
|  |  |  | Mathematics | 4(50-59\%) |  |
|  |  |  | Physical Sciences | $4(50-59 \%)$ $4(50-59 \%)$ |  |
|  |  |  | Lite Sciences OR Geography OR | 4(50-59\%) |  |
|  |  |  | Other Subjects (2) | $2 \times 4(50 \%-59 \%)$ |  |
|  |  |  | Life Orientation | ${ }^{4(50-59 \%)}$ |  |
| Bachelor o Agriculture (in) Animal (Extended Programme) | 71425 | 100996 | English - Home language OR <br> English - First additional language | 4 (50-59\%) | 27 |
|  |  |  | Mathematics AND Physical science | $3(40-4 \% \%)$ in one and $4(50 \%-59 \%)$ in |  |
|  |  |  | the $2^{n d}$ one must be at Level 4) | the other |  |
|  |  |  | Life Sciences or Geography OR | 4 (50-59\%) |  |
|  |  |  | Other Subjects (2) | 2X4(50\%-59\%) |  |
|  |  |  | Life Orientation | 4(50\%-59\%) |  |
| Bachelor of Agriculture Science** | 71526 | 100999 | ( ${ }^{\text {English - Home language OR }}$ Engish - First additional language | 4 (50-59\%) | 28 |
|  |  |  | Mathematics | 4(50-59\%) |  |
|  |  |  | Physical Sciences | 4(50-59\%) |  |
|  |  |  | Life Sciences or Geography OR | 4 (50-59\%) |  |
|  |  |  | Other Subjects (2) | 2×4(50\%-59\%) |  |


=OUNDATION/EXTENDED PROGRAMME
The extended programme follows the same structure as the mainstream programme, but it curriculum is
extended over a longer period and there is additional academic support. Extended Proor rame students must
take one more year to complete their degree than mainstream students. These stident
 Social Iransformation (STF) which is a velae addition courrse in their firs year of registration. This course
assists students in developing their academic skills towards their qualification.

## FACULTY OF SOCIAL SCIENCE AND HUMANITIES

ADMISSION REQUIREMENTS:
merit. In the case of ties, applicants will be subieciected to an an antitit the final student selection will be strictly on

National Certificate (Vocational):
Achieved $6 \%$ in three fundamental subjects including the Language of Learning and Teaching of the University
and achieved at least $60 \%$ in four vocational subjects, chosen firom the NCV I evel 4 subiects.
Appropriate NQF Level 6 qualification:
A candidate may be considered for admission into a Bachelor's degree at the University if they have successfuly
completed an appropriate NQF level 6 qualification. Applicants may also obtain complete exemption certificates from the Matriculation Board - USAf wwwussaf. ac za



MATURE AGE EXEMPTION
 must be Erom one examination sititg. An applicant who will be turning 23 in his/her first year of registration
shall be considered for Mature Agee. Applicants need to apply for complete exemption certificates from the
Matriculation Board - USAf www usaf.ac za Matriculation Board - USA f www.Usaf.ac.za
FOUNDATION/ EXTENDED PROGRAMME
The Social Sciences and Humanities Foundation/extended Programme is an entrance programme intended to
provide a strong academic foundation to students who do not meet Faculty of Social Sciences and Humanities provide a strong academic foundation to students who do not meet Faculty of Social Sciences and Humanities
ninimum entrance requirements because they do not have sufficient Swedish rating points.
The extended programme follows the same structure as mainstream programme, but its curriculum is extended
over a Ionger period and there is additional acadeatic support. Extended Programme students must take one more year to complete their degree than mainstream students. These students must register for Academic Practices and Reasoning (APRR which is a value-addition course in their first year of registration. This course
assists students in

RECOGNTION/TRANSFER OF CREDITS FROM OTHER UNIVERSITIES AND COLLEGES
The Faculty, informed by the relevant Department may apply to Senate for exemp


Please Note: If the Diploma was used to gain entry into the University, such Diploma cannot be used to gain
credits. Students may also be admitted in terms of the University Policy on Recognition of Prior Learning (RPL). Creditis. Students may also be admit
(Please refer to the UFH RPL policy,

