

NATIONAL UNIVERSITY OF SCIENCE AND TECHNOLOGY UNDERGRADUATE ADMISSION APPLICATION

N.B: First read the NOTES on the next page, then complete all sections of the form but do NOT write in the coloured boxes which are for official use only. Print clearly in ink the blank spaces and on the dotted lines as required.

	RETURN BOTH FORM AND MONEY BY REGISTERED N.B.: CHEQUES AND POSTAL ORDERS ARE N		
1.	PERSONAL DATA		
1.1	I.D No.		
1.2	SURNAME		
1.3	TITLE (e.g., MR./MRS./MISS/DR./MS./REV./SR.)		
1.4	FORENAMES (As on birth certificate)		
1.5	PREVIOUS SURNAME		Г
1.6	MARITAL STATUS (e.g Married (M) Single (S)		
1.7	SEX (Male(M); Female (F)		L
.8	NATIONALITY		
.9	CITIZENSHIP		
.10	ARE YOU A PERMANENT RESIDENT OF ZIMBABWE? Yes (Y); No(No)		L
.10	IF NOT: WHAT PERMIT DO YOU HOLD:		
5.			
	PERIOD OF RESIDENCE IN ZIMBABWE		
.11	DATE OF BIRTH (e.g. Day (15) Month (04) Year (1987)		
.12	PLACE OF BIRTH		
.13	DO YOU SUFFER FROM ANY PHYSICAL OR OTHER DISABILITIES FOR WHI	CH	
	SPECIAL ARRANGEMENTS AT UNIVERSITY WOULD BE NECESSAY? (Yes (Yes)	') No (No)	
	IF YES PLEASE GIVE DETAILS		
	FOR OFFICIAL USE ONLY		
	TIFICATE RECEIVED/VERIFIED	RECEIPT:	
IRTH		ACKNOWLEDGED REF. ASKED	
D IARR	NAGE	SCHOOL	
)'LE\		COLLEGE	
LEV	/EL	OTHER	
СНО	OL	REFS RECEIVED	
INIVE	RSITY	SCHOOL	
:.V		COLLEGE	
	IAL REGISTRATION DOCUMENT:	OTHER	

2.	ADDR	ESS																_	_	_	_	т —	_				_
				T	T	T		П	T	T	F	Т	Т	П	T	T	T	T	T	T	T						
				+	+	+	_				+	_			_	_			÷	F	T	÷					
												_			1			٠,		1	\perp					_	=
TELEF	HONE N	UMBER	3														но	ME									
								CELL	OFF	ICE (or oth	ner co	ontact	numb	er [,					
Email a	address:							OLLL	.,	,02,			i insere		- L											201.015	
N.B.: A	II corresp	ondence	will be	forw	arde	d to t	he ab	ove ac	dres	S.							******										
3.	NOTE	S TO A	LL AP	PLIC	AN	TS				2888		22.1 7		ã.					100		• interior		aria.		a dia a	t an	
	3.1	All ap informaction	oplicar mation n.	subr	ust o	ed by	lete a the a	all sect pplica	ions nt is	of the	e app , the	Univ	tion f versit	y will	rejec	ully a	and i	plica	y. If t	ne c and	may	refer	the	matt	er fo	rleg	ai
	3.2	All agre	oplicar e to the	nts m eir ap	ust e	endor ation	se at	the bo	ottor idere	of the	nis pa der t	age he c	that to	hey h	ave outlin	unde	ersto	od th	e no	tes	giver	n belo	ow a	nd th	at th	еу	
	3.3		cants							Senio	or As	ssist	tant F	Regis	trar,	Adr	niss	ions	and	Stu	dent	Rec	ords	Offi	ce, l	P.O.	Вох
	3.4	appli	oplicar cation missio	, incl	udin	g birt	h cer	tificate	s and	d nati	ional	l ide	ntity o	card.	The	copi	es o	the o	certif	icate	es m	ust b	ferre e ce	ed to	in th	e a	
3.5 (a) Applicants must give careful thought to their choice of degree programme in r for that programme and their own subjects passes.											relat	ion t	o the	entr	y rec	quire	men	ts									
		(b)	It is important for applicants to understand that admission will be made, as far as possible, in accordance with the degree preference made by the applicant. Therefore the first preference should be what the candidate genuinely wants to pursue.																								
		(c)	Applicants will be considered for their stated alternatives only if their first choice is unsuccessful and only if places on the alternative degree programme are available. In the event of a candidate not being selected for any of their preferences, an offer may be made which is not in accordance with his/her preference, should the candidate's points be above the cut-off points for that programme.																								
		(d)	Applicants who are in doubt regarding the selection of preference should seek advice from the Admissis Student Records Office before completing their forms (at the Campus, Tel. 282842, 289557, 288458, 28 289555)												issio , 28	ons a 9438	nd and										
		(e)	(e) Details of the courses on offer, and entry requirements have been outlined in section 4 of this											this a	nis application form.												
		(f)		All S	peci	al En	try ap	plicati	ons v	will be	e lim	ited	to the	eir firs	t pre	fere	ence	only.									
3.7	Appli	NANCE oplicants must ensure that they have the necessary finance to pay on registration. Students may apply for a loan through a overnment Student Loan Facility. It is the student's responsibility to secure sponsorship, if this is needed.																									
3.8		ions on offers w							e Uni	versi	ty wi	II NO	OT be	mad	e un	til th	e res	ults (of all	qua	lifyir	ng ex	amir	ation	ns ar	e kn	own.
3.9	THEF STUD THE	OMMOD RE IS VE DENTS. : OFFICE DLORD/L	RY LIF STUDE OF TH	MITE ENTS HE DE	MA EAN	Y BE	ABL	E TO	FIND	REN	ITEC	AC	COM	MOD	ATIC	N IN	1 BU	LAW	AYO	THE	ROU	GH T	HE,	ASSI	HE I	DEAN NCE	OF
SIGN	ATURE C	F APPL	ICANT	*******					******										DA	ΓE ,.							

ADMISSION REQUIREMENTS

GENERAL REQUIREMENTS

For admission to programmes of study at N.U.S.T. for any first degree a candidate must have obtained qualifications in the Zimbabwe School Examinations Councils (ZIMSEC) examinations or in the Cambridge School Certificate examinations or equivalent, which are specified in section 4.

Other than the required passes in relevant subjects at GCE 'A' Level, all applications must have 'O' Level English Language and Mathematics at grade C or better.

N.B.: For all programmes in the Faculty of Applied Sciences, other than the two relevant subjects stated per programme (Section 4), a candidate must have obtained a pass at 'O' or 'A' level a third subject chosen from the following:
Biology, Chemistry, Mathematics, Physics or Computer Science.

DURATION OF STUDY

The duration of study indicated in Section 4 includes one year of INDUSTRIAL ATTACHMENT. In the Faculties af Applied Sciences, Communication and Information Science, Environmental Science and Commerce, Industrial Attachment is in the third (3rd) year, while in the Faculty Industrial Technology and the Built Environment it is in the fourth (4th) year.

N.B.: Candidates should note that they will not be considered for first year study programmes at N.U.S.T. if they have accepted an offer of admission from another University in Zimbabwe and have registered with that University.

TYPE OF ENTRY (ADMISSION)

Indicate the type of entry (admission) preferred with a tick () in the relevant box below.

Normal Entry into Conventional Programmes Through 'A' Level Results or Equivalent
Normal Entry into Parallel Programmes Through 'A' Level Results or Equivalent
Normal Entry into Block Release Programmes Through 'A' Level Results or Equivalent
Special Entry Through Diploma Results or other Qualifications
Mature Entry

DEGREE PROGRAMME CHOICES

Listed below are the Degree programmes available and the abbreviations used by the University to indicate these. Select carefully the Degree programmes of your first preference, and enter it in the space provided in 4.1, using the abbreviations for the Degree programme shown below. If you wish to be considered for alternative degree programmes, in the event of your first choice being unsuccessful, you should also indicate these in the spaces provided in C1, C2, C3, C4, C5, and C6. If you wish to be considered for parallel programmes in the event you do not obtain a conventional place, you should also indicate your preferences in the spaces provided P1; P2; P3; P4 and P5.

N.B.: All Special Entry applications will be limited to one preference only.

DEGREE PROGRAMMES ON OFFER

FACULTY AND DEGREE PROGRAMME (and abbreviation)	ENTRY REQUIREMENTS (required subject combination)	OF STUDY		
FACULTY OF APPLIED SCIENCE		27/11-8-T-U		
Bachelor of Science Honours				
Degree in:				
Applied Biology and Biochemistry (SBB)	'A' Level Biology and either 'A' Level Chemistry or 'A' Level Mathematics.			
Applied Chemistry (SCH)	'A' Level Chemistry and either 'A' Level Physics or 'A' Level			
Applied Chemistry (CCH)	Mathematics.			
Applied Mathematics (SMA)	'A' Level Mathematics and any other 'A' Level Science Subject.	4 years		
Operations Research and Statistics	'A' Level Mathematics and any other 'A' Level Subject			
(SMO)		t		
Applied Physics (SPH)	'A' Level Physics and Mathematics.			
Informatics (SCI)	At least 2 'A' levels in Mathematics and any other Science subject or At least ND in information Technology			
	(or Computing) from HEXCO.			
Earth Sciences (SES)	'A' Level Physics and Mathematics.			
Computer Science (SCS)	'A' Level Mathematics and either 'A' Level Physics or 'A Level Computer Science or any other Science			
	Subjects.			
Radiography (SRA)	'A' Level Mathematics and either 'A' Level Biology, Chemistry or Physics.	1		
Sports Science and Coaching (SSC)	'A' Level Biology and any other 'A' Level Science Subject. Plus a Special Interview, and a school letter on sports participation.			
Bachelor of Science Special	Special Entry Only Any general degree with a significant Mathematical content.			
Honours Degree in Operations Research and Statistics (SORS)	Any general degree with a significant Mathematical content.	2 years		
FACULTY OF THE BUILT				
ENVIRONMENT	· · · · · · · · · · · · · · · · · · ·	1		
Bachelor of Architectural Honours	A pass at 'O' Level at grade C or better in at least three of the			
Degree (BAR)	following subjects, or their recognised equivalents, in addition to the General Requirements.	5 years		
	Art or Craft and Design, Geography or Environmental Studies,			
	Mathematics, General Science or Physics with Chemistry, Technical/Drawing or Building Studies, English, History.			
	For the Bachelor of Architectural Studies Honours Degree			
	candidates will be required to attand a special interview, and/or to submit a portfolio of work.			
The statement of the st	W 12 CAN SWELL CASE	4 years		
Bachelor of Quantity Surveying Honours Degree (BQS)	A pass at 'A' Level or its equivalent in Fine Art, Mathematics or Physics, and two other approved			
The state of the s	subjects at 'A' Level among those in the appendix to this Application Form.	3		
Bachelor of Science Honours	At least 2 'A' Level passes, one of which should be			
Degree Property Development and	Geography, Mathematics, Accounting, Economics, Business Studies, Management of Business.			
Estate Management (BPE)	Or SPECIAL ENTRY ONLY (BLOCK RELEASE)			
	National Diploma in Town Planning, Valuation and Estate Management, Quantity Surveying,			
	Architectural Technology, Civil Engineering, Banking Finance and Business Studies.			
FACULTY OF MEDICINE	NAME OF THE PARTY	5 years		
Bachelor of Medicine and Bachelor of Surgery (MBBS)	3'A' Level passes in any of the following subjects Biology, Chemistry, Mathematics and Physics.			
	SPECIAL ENTRY			

FACULTY AND DEGREE PROGRAMME (and abbreviation)	ENTRY REQUIREMENTS (required subject combination)	DURATION OF STUDY
FACULTY OF COMMERCE Bachelor of Commerce Honours Degree in:		
Actuarial Science (CIN-ACT)	At least 2'A' level passes in Mathematics, or Statistics. Further Mathematics will be an added advantage.	4 years
Accounting (CAC)	At least 2'A' level passes in Accounting and any one of the following subjects at 'A' level Mathematics, Economics and Business Studies	
Banking and Investment Management (CBA-BIM)	At least 2 'A' level passes in Economics and any one of the following subjects at 'A' level: Accounting Business Studies and Mathematics.	
Fiscal Studies (CFS)	At least 2 'A' level passes in Economics and any one of the following subjects at 'A' level: Accounting, Business Studies and Mathematics.	
Human Resources Management (CBU-HRM)	At least 2 'A' level passes in Business Studies and any one subject at 'A' level	
Marketing (CBU-MKT)	At least 2 'A' level passes in Business Studies and any one subject at 'A' level	
Finance (CFI)	At least 2 'A' level passes in Economics, Accounting and Mathematics and any other commercial subject at 'A' level.	
Risk Management and Insurance (CIN-RSK)	At least 2 'A' level passes in Economics or Mathematics and any other Commercial subject at 'A' level	
& INFORMATION SCIENCE Bachelor of Science Honours Degree in: Journalism and Media Studies (IJM) Library and Information Science (ILI) Publishing (IPU) Record and Archives Management	At least 2'A' level passes in English Literature and/or Ndebele / Shona and any approved Arts Subjects listed in the N.U.S.T. Year book At least 2 'A' level passes in any approved Subjects listed in the N.U.S.T. Year book. N.B: See Appendix to this form for subjects listed in the Yearbook.	4 years 4 years
FACULTY OF ENVIRONMENTAL SCIENCE Bachelor of Science Honours Degree in: Environmental Science and Health (ESH) Forest Resources and Wildlife Management (EFW)	'A' Level Biology and either "A' Level Chemistry Geography, Computer Science, Physics or Mathematics.	4 years
Public Health (EPH)	Special Entry only (a) At least a diploma in Environmental Health (b) At least 2 years of experience	3 years
FACULTY OF INDUSTRIAL TECHNOLOGY Bachelor of Engineering Honours Degree in:		
Chemical Engineering (TCE) Civil and Water Engineering(TCW) Electronic Engineering (TEE) Industrial and Manufacturing Engineering (TIE)	At least 3'A' level passes Mathematics, Physics & Chemistry (or Biology only for TCE) At least 3'A' level passes Mathematics, Physics and either Computer Science or Engineering Drawing with an 'O' Level pass in chemistry with 'C' grade or better. OR At least 3'A' level passes in Mathematics, Physics Science and either Computer Science or Engineering Drawing wwith an 'O' Level pass in Physics and Chemistry with grade 'C' or better	5 years

FACULTY AND DEGREE PROGRAMME (and abbreviation)	ENTRY REQUIREMENTS (required subject combination)	DURATION OF STUDY		
FACULTY OF INDUSTRIAL TECHNOLOGY Fibre and Polymer Materials Engineering Honours Degree	At least 3 'A' level passes in Mathematics, Chemistry and Physics or Biology	5 years		
FACULTY OF SCIENCE AND TECHNOLOGY EDUCATION Bachelor of Design Education Honours Degree (BDesEd Hons)	(a) Two 'A' Level passes including the relevant subject of specialization or its equivalent. (b) Five 'O' Level passes including English language and Mathematics. Subject Options Applied Art and Design Clothing, Textile and Fashion Design Design and Technology	4 years		
Bachelor of Science Education Honours Degree (BScEd Hons)	(a) Two 'A' Level passes including the relevant subject of specialization or its equivalent. (b) Five 'O' Level passes including English language and Mathematics. Subject Options Accounting and Business Studies Mathematics Biology Chemistry Physics Computer Science			
Bachelor of Science Education (Honours) Degree (BscEd Hons) The programme targets non- graduate secondary school teachers and related personnel in the field education who meet the requirements for admission by special entry into the above program. Applicants must be employed as science, technology and mathematics teachers in secondary schools, colleges or related organisations at the time of applying. The three year programme is offered on Block release during school holidays, starting around July.	(ii) Applicants must at least 5 'O' level subject passes including English Language and Mathematics and (ii) must hold relevant Certificate or Diploma in Education from a recognised institution in any of the following subjects: Accounting and Business Studies Biology Chemistry Physics Mathematics Computer Science (iii) Applicants who were trained for teaching in primary school must have one of the above subjects at 'A' Level	3 years		
Bachelor of Technology Education (Honours) Degree (BTech Hons) Applicants must be non- graduate school teachers, colleges teachers, trainers, instructors and related personnel in tertiary education institutions, organizations and industry who meet the requirements for admission by special entry into the above programme.	 (i) Applicants must have 5 'O' level subject including English Language and Mathematics and (ii) Applicants must holders of the National Diploma or equivalent from a recognized institution majoring in any of the following subjects: Applied Art and Design Clothing and Textile and Fashion Design Technical Graphics Wood Science and Technology Civil and Construction Engineering Mechanical Engineering Industrial and Electronic Engineering (iii) Additionally, applicants must hold aCertificate in Education, preferably for theSecondary school or vocational technical education. 	3 years		
Bachelor of Design Education Honours Degree (BDesEd Hons)	(a) At least 5 'O' level passes including English Language and Mathematics (b) Recognised Teaching Diploma or Certificate in the relevant subject (c) Possession of relevant 'A; level subject will be a clear advantage Subject Options Applied Art and Design Clothing, Textile and Fashion Design Design and Technology	3 years		

DEGREE PROGRAMME CHOICES IN ORDER OF PREFERENCE

Refer to the notes on page 2 and 3, and Section 4; then complete the following sections N.B.: Use the abbreviations down to indicate the Degree programmes preferred, irrespective of Faculty. CONVENTIONAL DEGREE PROGRAMMES PREFERRED: (In order of preference) (Day Class) C2 C3 C4 C5 C6 PARALLEL DEGREE PROGRAMMES PREFERRED (see list below for programmes available on parallel 4.2 (Evening Class) P1 P2 **P3** P4 P5 BLOCK RELEASE PROGRAMMES PREFERRED (See list below for programmes available on block Release) 4.3 **B1** B2 Please note that only the following Parallel Programmes are being offered by the University. N.B.: SCSP -Bachelor of Science Honours Degree in Computer Science SORSP -Bachelor of Science Honours Degree in Operations Research and Statistics SBBP -Bachelor of Science Honours Degree in Applied Biology and Biochemistry -Bachelor of Commerce Honours Degree in Accounting CACP -Bachelor of Commerce Honours Degree in Banking and Investment Management -Bachelor of Commerce Honours Degree in Finance **CBA-BIMP** CFIP CBU-HRMP -Bachelor of Commerce Honours Degree in Human Resources Management -Bachelor of Commerce Honours Degree in Marketing -Bachelor of Commerce Honours Degree in Risk Management and Insurance CBU-MKTP CIN-RSKP -Bachelor of Science Honours Degree in Journalism and Media Studies -Bachelor of Science Honours Degree in Library and Information Science IJMP ILIP TCWP -Bachelor of Engineering Honours Degree in Civil & Water Engineering -Bachelor of Engineering Honours Degree in Industrial and Manufacturing Engineering -Bachelor of Quantity Surveying Honours Degree TIEP BQSP TCEP -Bachelor of Engineering Honours Degree in Chemical Engineering SCHP -Bachelor of Science Honours Degree in Chemistry Subject combinations for the above programmes are as stated on pages 4 and 5 of this Application Form BLOCK RELEASE PROGRAMMES OFFERED BY THE UNIVERSITY IN 2012 Please note that only the following Block Release Programmes are being offered by the University. N.B.: CFS-B -Bachelor of Commerce Honours Degree in Fiscal Studies CBU-HRM-B -Bachelor of Commerce Honours Degree in Human Resources Management IRA-B -Bachelor of Science Honours Degree in Records and Archives Management TBE-B -Bachelor of Education Honours Degree EPH-B4 -Bachelor of Environmental Science in Public Health TST-B -Bachelor of Science Education Honours Degree BTE-B -Bachelor of Technical Education Honours Degree -Bachelor of Science Honours Degree Property Development and Estate Management -Bachelor of Commerce Honours Degree in Accounting BPE-B CACB CBU-MKTB -Bachelor of Commerce Honours Degree in Marketing BSC-MW -Bachelor of Science Honours Degree in Midwifrey CIN-RSKB -Bachelor of Commerce Honours Degree in Risk Management and Insurance SCHOOL/COLLEGE/POLYTECHNIC OR UNIVERSITY ATTENDED. 5. (If outside Zimbabwe give address)

Period of attendance: start year (e.g. 2005)

End year (e.g. 2010)

SCHOOL EXAMINATIONS FOR WHICH RESULTS ARE KNOWN

(List in chronological order, all subjects taken and results, including failures)

	DAT	ΓE			INING BODY	LEVEL			RESULT/		
100	итн	YE	AR	(e.g	ı. ZIMSEC; ambridge)	(e.g. O,M,A, CSC, etc)	SU	IBJECT	GRADE		
+		+									
							311-1111-1				
_		-									
-		+									
		+									
		-									
	TERT	ARY	INSTIT	UTIONS	ATTENDED						
INS	TITUTI	ON	PERIO	DD OF	PROGRAMME OF STUDY	MAJOR	DEGREE DIPLOM	A LAWADE	OFFICE		
SYO	NUST, POLY,	etc)	(e.g. 200	01-2003)	e.g. BA, BSC, ND	SUBJECTS	CLASSIFICA (IF APPLICA	11014	USE		
	FURT	HER	RELEV	INI TNA	FORMATION						
1	WORK	MATERIA STATE	an and a second	CE/EM	PLOYMENT						
		DA	ATE			OCCUPATION		NAME OF	EMPLOYER		
	ROM			ТО							
ONT	H YE	AR	MONT	H YEA	AR						
	-										
	+			-							
				1	5915	BEHER HER HOTEL BOOK BOOK BOOK BOOK BOOK BOOK BOOK BOO					
2	NAME	AND	ADDR	ESS OF	TWO REFERE	NCE					
	1						1				
3	PROS	PEC	TIVE SP	ONSOF	RS						
					other organisation	1)					
	ARE Y	OU A	NUST	STAFF	DEPENDANT?	Yes (Y) / No (N)					
					MEMBER? Yes						
						AVE GIVEN IS COR	RECT, AND	THAT SHOUL	D IT BE FOUND		
						SQUALIFIED AND					
SNA	TURE	OF A	PPLICA	NT.				DATE			

APPENDIX

Approved Subjects for admission purposes:

Subjects offered by the Zimbabwe School Examinations Council (ZIMSEC) and / or Cambridge Local Examinations Syndicate and / or the London General Certificate of Education or the Associated Examining Board.

LEVEL

			5
OA	Accounting	OA	French
0	Accounts	0	French Literature Cambridge
OA	Accounts, Principles of	OA	French Studies
OA	Ancient History	OA	General Mathematics
Α	Ancient History and Literature	OA	General Principles of English Law
OA	Applied Mechanics	OA	General Science
0	Applied Statistics	OA	Geography
OA	Art	OA	Geology
OA	Art and Craft (EAC)	A	Government and Political Studies/Politics
OA	Bible Knowledge	Α	Government Economics and Commerce
OA	Biology	OA	Health Science
OA	Bookkeeping and Accounting	OA	History
OA	Botany	OA	History, Ancient
0	Building Studies	OA	History of Art
OA	Business Studies/Management	0	History and Appreciation of Music
OA	Chemistry	OA	Home Economicss
0	Commerce	OA	Human Biology
OA	Computer Studies	OA	Law
Α	Computer Science	OA	Mathematics
0	Computing Studies	A	Mathematics/Applied
0	Craft and Design	OA	Mathematics, Pure
OA	Divinity	0	Metalwork
0	Drama and Theatre Arts (EAB)	OA	Music
Ā	Economic and Political Studies	OA	Ndebele
0	Economics and Publics Affairs	OA	Physical Science
A	Economic and Social History	OA	Physics
Α	Economic Geography	0	Physics with Chemistry
OA	Economic History	OA	Political Studies
0	Economic Principles	0	Portuguese
OA	Economics	O	Principles of Economics
A	Electronic Systems (AEB)	OA	Psychology
0	Electricity and Electronics	OA	Religious Studies
0	Elementary Physiology	0	Rural Biology
0	Elements of Sociology	OA	Shona
OA	Engineering Drawing	OA	Social Science
OA	Engineering Science	OA	Sociology
0	English Language	OA	Statistics
OA	English Literature	0	Surveying
0	Environmental Biology (AEB)	OA	Technical Drawing
OA	Environmental Studies	0	Technical Graphics
OA	Fashion and Fabrics / Dress Textiles	0	Woodwork
OA	Food and Nutrition / Food Science	OA	Zoology

Other subjects and other Examining Boards may be accepted by the Senate on the recommendations of the Registrar.