UNIVERSITY OF DAR ES SALAAM



UNDERGRADUATE PROGRAMMES AND ADMISSION PROCEDURES

OFFICE OF THE DEPUTY VICE CHANCELLOR (ACADEMIC)

DIRECTORATE OF UNDERGRADUATE STUDIES

2021/2022

UNIVERSITY OF DAR ES SALAAM



UNDERGRADUATE PROGRAMMES AND ADMISSION PROCEDURES

OFFICE OF THE DEPUTY VICE CHANCELLOR

(ACADEMIC)

DIRECTORATE OF UNDERGRADUATE STUDIES

P.O. BOX 35091 – Dar es Salaam – Tanzania

Telegraphic Address: UNIVERSITY OF DAR ES SALAAM

Telephone: 255-022-2410500 Ext 2019

Direct line: 255-022-2410544

Telefax: 255-022-2410078

Email: dus@udsm.ac.tz

Website: www.udsm.ac.tz

KEY TO ABBREVIATIONS USED IN THIS BOOK

CoSS College of Social Sciences
CoHU College of Humanities

SJMC School of Journalism and Mass Communication UDBS University of Dar es Salaam Business School

SoED School of Education

CoET College of Engineering and Technology
UDSoL University of Dar es Salaam School of Law
CoNAS College of Natural and Applied Sciences

CoICT College of Information and Communication Technologies

IMS Institute of Marine Sciences

MCHAS Mbeya College of Health and Allied Sciences

IKS Institute of Kiswahili Studies

CoAF College of Agricultural Sciences and Food Technology

IDS Institute of Development Studies

DUCE Dar es Salaam University College of Education
MUCE Mkwawa University College of Education

SoAF School of Aquatic Sciences and Fisheries Technology

SoEC School of Economics

SoMG School of Mines and Geosciences MRI Mineral Resources Institute

Table of Contents

1	BACKGROUND	
	1.1 Campuses of the University of Dar es Salaam	2
	1.2 Student Nominal Roll	2
2	UNDERGRADUATE PROGRAMMES	4
	2.1 Undergraduate Programmes	4
	2.2 Admission of Short-term/Occasional Students	
3	•	5
	3.1 Undergraduate Degree Programmes	6
	COLLEGE OF SOCIAL SCIENCES	7
	Bachelor of Arts in Geography and Environmental Studies	
	Bachelor of Arts in Political Science and Public Administration	
	Bachelor of Arts in Sociology	
	Bachelor of Arts in Statistics	
	Bachelor of Arts in Library Information Studies	
	Bachelor of Arts in Psychology	
	Bachelor of Arts in Anthropology	
	Bachelor of Social Work	
	COLLEGE OF HUMANITIES	
	Bachelor of Arts in Archaeology	8
	Bachelor of Arts in Archaeology and History	
	Bachelor of Arts in Heritage Management	
	Bachelor of Arts in History	
	Bachelor of Arts in Language StudiesBachelor of Arts in Literature	
	Bachelor of Arts with Education	
	Bachelor of Arts in History and Political Science	
	Bachelor of Arts in Philosophy and Ethics	
	Bachelor of Arts in Music	
	Bachelor of Arts in Film and Television Arts	
	Bachelor of Arts in Art and Design	
	Bachelor of Arts in Theatre Arts	
	Bachelor of Arts in Archaeology and Geography	
	Bachelor of Arts with Education (Chinese and English Language).	
	Bachelor of Arts in Diplomatic and Military History	
	Bachelor of Arts in Communication Studies	
	Bachelor of Arts in History Cultural Heritage Management and To	urism 10
	COLLEGE OF ENGINEERING AND TECHNOLOGY	10
	Bachelor of Science in Chemical and Processing Engineering	10
	Bachelor of Science in Electrical Engineering	
	Bachelor of Science in Textile Engineering	
	Bachelor of Science in Textile Design and Technology	
	Bachelor of Science in Mechanical Engineering	
	Bachelor of Science in Industrial Engineering	
	Bachelor of Science in Civil Engineering	
	Bachelor of Architecture	
	Bachelor of Science in Quantity Surveying	
	Bachelor of Science in Geomatics	
	COLLEGE OF NATURAL AND APPLIED SCIENCES	
	Bachelor of Science in Actuarial Sciences	
	Bachelor of Science in Applied Zoology	
	Bachelor of Science in Botanical Sciences	12

Bachelor of Science in Chemistry	12
Bachelor of Science in Microbiology	13
Bachelor of Science in Molecular Biology and Biotechnology	13
Bachelor of Science in Wildlife Science and Conservation	
Bachelor of Science with Education	
Bachelor of Science in Petroleum Chemistry	13
Bachelor of Science in Meteorology	
Bachelor of Science in Mathematics and Statistics	
Bachelor of Science in Chemistry and Physics	
Bachelor of Science in Applied Microbiology and Chemistry	
COLLEGE OF INFORMATION AND COMMUNICATION	
TECHNOLOGIES	14
Bachelor of Science in Computer Science	
Bachelor of Science in Electronic Science and Communication	
Bachelor of Science in Computer Engineering and Information	
Technology	14
Bachelor of Science in Telecommunications Engineering	
Bachelor of Science in Electronics Engineering	
Bachelor of Science in Business Information Technology	15
COLLEGE OF AGRICULTURAL AND FOOD SCIENCES AND	
TECHNOLOGY	15
Bachelor of Science in Food Science and Technology	
Bachelor of Science in Beekeeping Science and Technology	15
Bachelor of Science in Agricultural Engineering and Mechanization	15
Bachelor of Science in Agricultural and Natural Resources Economic	
Business	16
Bachelor of Science in Crop Science and Technology	16
MBEYA COLLEGE OF HEALTH AND ALLIED SCIENCES	16
Doctor of Medicine	16
SCHOOL OF JOURNALISM AND MASS COMMUNICATION	
Bachelor of Arts in Journalism	16
Bachelor of Arts in Mass Communication	
Bachelor of Arts in Public Relations and Advertising	
INSTITUTE OF KISWAHILI STUDIES	
Bachelor of Arts in Kiswahili	
INSTITUTE OF DEVELOPMENT STUDIES	17
Bachelor of Arts in Development Studies	17
INSTITUTE OF MARINE SCIENCES	17
Bachelor of Science in Marine Sciences	17
UDSM BUSINESS SCHOOL	
Bachelor of Commerce in Accounting	
Bachelor of Commerce in Banking and Financial Services	
Bachelor of Commerce in Finance	
Bachelor of Commerce in Human Resources Management	18
Bachelor of Commerce in Marketing	
Bachelor of Commerce in Tourism Management	18
Bachelor of Business Administration (Evening)	18
SCHOOL OF EDUCATION	19
Bachelor of Education in Adult and Community Education	
Bachelor of Education in Commerce	
Bachelor of Education in Early Childhood Education	19
Bachelor of Education in Physical Education and Sport Sciences	19
Bachelor of Education in Psychology	
UDSM SCHOOL OF LAW	
Bachelor of Arts in Law Enforcement	20
Bachelor of Laws	20

	UNIVERSITY OF DAR ES SALAAM SCHOOL OF ECONOMICS	.20
	Bachelor of Arts in Economics	. 20
	Bachelor of Arts in Economics and Statistics	. 20
	SCHOOL OF MINES AND GEOSCIENCES	.21
	Bachelor of Science in Engineering Geology	. 21
	Bachelor of Science in Geology	
	Bachelor of Science with Geology	
	Bachelor of Science in Petroleum Geology	
	Bachelor of Science in Geology and Geothermal Resources	. 21
	Bachelor of Science in Mining Engineering	. 22
	Bachelor of Science in Geophysics	. 22
	Bachelor of Science in Petroleum Engineering	
	Bachelor of Science in Metallurgy and Mineral Processing Engineering.	. 22
	SCHOOL OF AQUATIC SCIENCES AND FISHERIES	.22
	Bachelor of Science in Aquatic Sciences and Fisheries	. 22
	DAR ES SALAAM UNIVERSITY COLLEGE OF EDUCATION	
	Bachelor of Arts with Education	
	Bachelor of Science with Education	
	Bachelor of Education in Arts	. 23
	Bachelor of Education in Science	
	Bachelor of Arts in Disaster Risk Management	. 23
	MKWAWA UNIVERSITY COLLEGE OF EDUCATION	
	Bachelor of Arts with Education	
	Bachelor of Science with Education	
	Bachelor of Education in Arts	
	Bachelor of Education in Science	
	Bachelor of Science in Chemistry	
3.:		
	COLLEGE OF HUMANITIES	.24
	Certificate in Sign Language Interpretation	
	Diploma in Chinese Language	
	COLLEGE OF INFORMATION AND COMMUNICATION	
	TECHNOLOGIES	24
	Certificate in Computer Science	
	Diploma in Computer Science	
	UDSM SCHOOL OF LAW	
	Certificate in Law	
	SCHOOL OF JOURNALISM AND MASS COMMUNICATION	. 20 26
	Certificate in Journalism	
	Diploma in Journalism	
	UNIVERSITY OF DAR ES SALAAM MINERAL RESOURCES	. 20
		26
	INSTITUTE (DODOMA)	
	Basic Technician Certificate in Geology and Mineral Exploration	
	Basic Technician Certificate in Petroleum Geosciences and Exploration	
	Basic Technician Certificate in Mining Engineering	. 26
	Basic Technician Certificate in Metallurgy and Mineral Processing	26
	EngineeringBasic Technician Certificate in Environmental Engineering and	. 20
		26
	Management	
	Basic Technician Certificate in Land and Mine Surveying	
	Technician Certificate in Geology and Mineral Exploration	
	Technician Certificate in Petroleum Geosciences and Exploration	
	Technician Certificate in Mining Engineering	
	Technician Certificate in Environmental Engineering and Management	
	Technician Certificate in Land and Mine Surveying	
	Ordinary Diploma in Geology and Mineral Exploration	. 4 /

	Ordinary Diploma in Petroleum Geosciences	27
	Ordinary Diploma in Mining Engineering	27
	Ordinary Diploma in Mineral Processing Engineering	27
	Ordinary Diploma in Environmental Engineering and I	
	Mines	27
	Ordinary Diploma in Land and Mine Surveying	27
4	4 MODE OF APPLICATION	28
	4.1 Admission account	28
	4.2 Application fee payment: Tanzanians	28
	4.3 International Applicants	
	4.4 Undergraduate Non-Degree Programmes	
5	5 ADMISSION REGULATIONS	30
•	5.1 Application Regulations	
	5.2 Regulations Governing Selected Candidates	
6	6 FEES AND BURSARIES	31
_	6.1 Regular Undergraduate Degree Programmes	
	6.2 Evening Undergraduate Degree Programmes	
	6.3 Undergraduate Short-Term/Occasional Progra	
	6.4 Undergraduate Non-Degree Programmes	
7	7 UDSM MERIT SCHOLARSHIPS	39
8	OTHER SOURCES OF FUNDS	39

List of Tables

. 2
. 4
. 4
. 7
24
31
35
36
36
36

UNDERGRADUATE PROGRAMMES AND ADMISSION PROCEDURES

1 BACKGROUND

The University of Dar es Salaam (UDSM) is the oldest and most popular public university in Tanzania. It is situated on the western side of the city of Dar es Salaam, occupying 1,625 acres at the Observation Hill, and 13 kilometres from the city centre. It was established on 1st July, 1970, through the Act No. 12 of the Parliament of 1970. Recently, the Universities Act No. 7, of 2005 repealed Act No. 12 of 1970 and all the enabling legal instruments of the constituent colleges. Prior to 1970, the University College, Dar es Salaam had started in 1961 as an affiliate College of the University of London. It had only one faculty – the Faculty of Law, with 14 students. In 1963 it became a Constituent College of the University of East Africa together with Makerere University College in Uganda and Nairobi University College in Kenya. Since 1961, the University of Dar es Salaam has grown in terms of student intake, academic units and programmes.

The University of Dar es Salaam is an "Equal-Opportunity" institution of higher learning, committed to a policy of student admission regardless of one's race, ethnicity, religion, gender or physical disability.

1.1 Campuses of the University of Dar es Salaam

The University of Dar es Salaam has four campuses as per table below:

Table 1: Campuses of the University of Dar es Salaam

S/N	CAMPUS	LOCATION				
1	Mwalimu Julius K. Nyerere Mlimani	Dar es Salaam				
2	Dar es Salaam University College of Education Dar es Salaa					
3	Mkwawa University College of Education Iringa					
4	University of Dar es Salaam Mineral Resource	Dodoma and				
	Institute	Nzega				

The Mwalimu Julius K. Nyerere Mlimani Campus is home to the following Colleges, Schools and Institutes.

Table 2: Colleges, Schools and Institutes

	COLLEGE/COLLOGI	LOCATION
S/N	COLLEGE/SCHOOL	LOCATION
1	College of Agricultural Sciences and Food Technology	Mlimani
2	College of Engineering and Technology	Mlimani
3	College of Humanities	Mlimani
4	College of Information and Communication Technology	Mlimani
5	College of Natural and Applied Sciences	Mlimani
6	College of Social Sciences	Mlimani
7	Institute of Development Studies	Mlimani
8	Institute of Kiswahili Studies	Mlimani
9	Confucius Institute	Mlimani
10	School of Education	Mlimani
11	School of Mines and Geosciences	Mlimani
12	School of Aquactic Sciences and Fisheries	Mlimani
13	University of Dar es Salaam Business School	Mlimani
14	University of Dar es Salaam School of Law	Mlimani
15	University of Dar es Salaam School of Economics	Mlimani
16	Institute of Marine Sciences	Zanzibar
17	University of Dar es Salaam Mineral Resource Institute	Dodoma/ Nzega
18	Mbeya College of Health and Allied Sciences	Mbeya
19	School of Journalism and Mass Communication	Mlimani

The University of Dar es Salaam had eight campuses until June 2007 – UDSM Main Campus, the then Muhimbili University College of Health Sciences (MUCHS) (since 1st July 1991) located within the Muhimbili National Hospital in Dar es Salaam, the then University College of Lands and Architectural Studies (UCLAS) (since 1st July 1996) located adjacent to the Main Campus, the then Faculty of Aquatic Sciences and Technology (FAST) (since August 2002) located at Kunduchi in Dar es Salaam, Institute of Marine Sciences (IMS) (since 17th October 1978) located in Zanzibar, the then Institute of Journalism and Mass Communication (IJMC) (since 1st July 2003) located at Mikocheni in Dar es Salaam, the Dar es Salaam University College of Education (DUCE) (since 22nd July 2005) located at Chang'ombe in Dar es Salaam, the Mkwawa University College of Education (MUCE) (since 22nd July 2005) located in Iringa, and the Mbeya College of Health and Allied Sciences (MCHAS) (Since December 2016) located in Mbeya. Currently, UDSM has seven campuses after two of its constituent colleges – the Muhimbili University College of Health Sciences (MUCHS) and the University College of Land and Architectural Studies (UCLAS) became independent universities on 1st July 2007.

1.2 Student Nominal Roll

The number of students enrolled in undergraduate degree programmes at the University of Dar es Salaam has been increasing steadily, from 14 in 1961 to 34,213 (15,114 female and

 $19,\!099,$ male) in the $2019/\!2020$ academic year. Female students constitute 44.2% of all undergraduate students.

Table 3: Enrolments in the 2019/2020 academic year

S/	ACADEMIC UNIT	F	M	TOTAL	%F
N					
1	College of Agricultural Sciences and				
	Fisheries Technology	382	748	1130	33.8
2	College of Engineering and Technology	547	1773	2320	23.6
3	College of Humanities	2766	2858	5624	49.2
4	College of Information and				
	Communication Technology	257	919	1176	21.9
5	College of Natural and Applied Sciences	691	1323	2014	34.3
6	College of Social Sciences	2569	2236	4805	53.5
7	Dar es Salaam University College of				
	Education	2286	2907	5193	44.0
8	Institute of Development Studies	263	202	465	56.6
9	Institute of Kiswahili Studies	160	127	287	55.7
10	Institute of Marine Sciences	10	23	33	30.3
	Mbeya College of Health and Applied				
	Sciences	217	651	868	25.0
11	Mkwawa University College of Education	2589	3286	5875	44.1
12	School of Journalism and Mass				
	Communication	295	214	509	58.0
13	School of Education	509	588	1097	46.4
14	University of Dar es Salaam Business				
	School	1146	894	2040	56.2
15	University of Dar es Salaam School of				
	Law	427	350	777	55.0
	Total	15114	19099	34213	44.2

2 UNDERGRADUATE PROGRAMMES

2.1 Undergraduate Programmes

Undergraduate programmes offered by the University of Dar es Salaam in its various academic units include Degree, Diploma, and Certificate Programmes. A list of Undergraduate Degree Programmes and the admission requirements for each Degree Programme are given in the following sections.

Detailed information for Certificate and Diploma Programmes can be obtained from specific units that offer the programmes as per the table below.

Table 4: Certificate and Diploma Programmes

S/N	COLLEGE/SCHOOL/INSTITUTE	PROGRAMME
1	University of Dar es Salaam School	Certificate in Law
	of Law	
2	College of Information and	Certificate in Computer Science
	Communication Technology	Diploma in Computer Science
3	College of Humanities	Certificate in Sign Language
		Interpretation
		Diploma in Chinese
4	School of Journalism and Mass	Certificate in Journalism
	Communication	Diploma in Journalism
5	Mineral Resources Institute	Basic Technician Certificate in
	(Dodoma Campus)	Geology and Mineral Exploration
		Basic Technician Certificate in
		Petroleum Geosciences and

S/N	COLLEGE/SCHOOL/INSTITUTE	PR	OGRAMME
			Exploration
		•	Basic Technician Certificate in
			Mining Engineering
		•	Basic Technician Certificate in
			Metallurgy and Mineral
			Processing Engineering
		•	Basic Technician Certificate in
			Environmental Engineering and
			Management
		•	Basic Technician Certificate in
			Land and Mine Surveying
		•	Technician Certificate in Geology
			and Mineral Exploration
		•	Technician Certificate in
			Petroleum Geosciences and
			Exploration
		•	Technician Certificate in Mining
			Engineering
		•	Technician Certificate in
			Environmental Engineering and
			Management
		•	Technician Certificate in Land
			and Mine Surveying
		•	Technician Certificate in
			Metallurgy and Mineral
			Processing Engineering
		•	Ordinary Diploma in Geology and
			Mineral Exploration
		•	Ordinary Diploma in Petroleum
			Geosciences
		•	Ordinary Diploma in Mining
			Engineering
		•	Ordinary Diploma in Mineral
			Processing Engineering
		•	Ordinary Diploma in
			Environmental Engineering and
			Management in Mines
		•	Ordinary Diploma in Land and
	M. ID. I do		Mine Surveying
	Mineral Resources Institute	•	Basic Technician Certificate in
	(Nzega Campus)		Land and Mine Surveying
		•	Technician Certificate in Land
			and Mine Surveying
		•	Ordinary Diploma in Land and
			Mine Surveying

2.2 Admission of Short-term/Occasional Students

Short-term students are admitted into undergraduate degree programmes for duration of one academic year while occasional students are admitted for one semester. Students may simply attend courses or in addition sit for examinations and the grades submitted to their home universities. The entry qualifications are the same as those for admission into regular undergraduate degree courses or equivalent. Applications are submitted through the applicant's University/College which then writes a recommendation letter. Detailed information on the admission of Short-Term/Occasional Students can be obtained from the published University Prospectus available online at https://www.udsm.ac.tz.

3 ADMISSION REQUIREMENTS

Candidates wishing to be enrolled at the University of Dar es Salaam to pursue undergraduate degree or non-degree programmes have to fulfil the general minimum entry

requirements as well as the additional entry requirements specific to each academic programme.

NOTE:

- 1. Applicants from countries which follow an 8-4-4 education system need to complete at least one year of study at a university in their own countries before they can be considered for admission into the University of Dar es Salaam.
- 2. All Direct applicants must also meet the TCU minimum entry requirement of Two Principal passes with at least a total of 4.0 points from Two Subjects.

3.1 Undergraduate Degree Programmes General Minimum Entry Requirements

A candidate shall be deemed eligible for consideration for admission to a first-degree programme of the University of Dar es Salaam if the candidate has the following qualifications:

(a) Certificate of Secondary Education Examination (C.S.E.E.) or equivalent, with passes in FIVE approved subjects THREE of which must be at Credit level obtained prior to sitting for the Advanced Certificate of Secondary Education Examination (A.C.S.E.E.) or equivalent;

AND

(Direct Applicants)

(b) Advanced Certificate of Secondary Education Examination (A.C.S.E.E.) with Two principal passes with a total of 4.0 points in Two Subjects defining the admission into the respective programme.

Note

- 1. For all Applicants except Graduates of 2014 and 2015:
 - o A = 5; B = 4; C = 3; D = 2; E = 1; S = 0.5 and F = 0 point
 - o The minimum Principal in this case is an 'E' grade.
- 2. For graduates of 2014 and 2015:
 - o A = 5; B + = 4; B = 3; C = 2; D = 1; E = 0.5 and F = 0 point.
 - The minimum Principal in this case is a 'D' grade.
- 3. For Arts programmes:
 - Principal Level Passes in appropriate subjects in the A.C.S.E.E. or equivalent with total points from three subjects not below 5
- 4. Principal level passes in Divinity/Islamic Knowledge are not counted

OR

(Equivalent Applicants)

(c) An appropriate equivalent Diploma of a GPA not less than 3.5 for Ordinary Diplomas or B average for Teacher Education and Health Related diplomas or Distinction for unclassified awards or B grade for Full Technician Certificates or Upper Second Class for non-NTA diplomas obtained from a college which is fully registered by NACTE and approved by the UDSM Senate.

Additional Entry Requirements

In addition to the general minimum entry requirements, there are additional qualifications, specific to the various degree programmes, as shown in Table 5.

Table 5: Degree entry requirements

Code	Programme Name	Duration (Years)	A-Level Combinati on	Direct Entry Qualifications (Form VI)	Equivalent Entry Qualifications				
COLLEGE OF SOCIAL SCIENCES									
UD004	Bachelor of Arts in Geography and Environmental Studies	3	EGM, HGE, PGM, CBG, HGK, HGL	Two Principal level passes, one of which must be in Geography	Diploma in Social Sciences with Geography, Environment, recognized by UDSM Senate of GPA not less than 3.5 or B grade or distinction				
UD009	Bachelor of Arts in Political Science and Public Administration	3	HGL, HGK, ECA, HKL, KLF, HGE	Two Principal level passes in Arts subjects	Diploma in Arts, Social Sciences, International Relations, recognized by UDSM Senate of GPA not less than 3.5 or B grade or distinction				
UD010	Bachelor of Arts in Sociology	3	HGL, HGK, ECA, HKL, KLF, HGE	Two Principal level passes in Arts subjects	Diploma in Arts, Social Sciences, Health Sciences, recognized by UDSM Senate of GPA not less than 3.5 or B grade or distinction				
UD011	Bachelor of Arts in Statistics	3	PCM, EGM, PGM	Two Principal level passes, one of which must be in Mathematics	Diploma in Statistics or related fields, recognized by UDSM Senate, of GPA not less than 3.5 or B grade or distinction				
UD064	Bachelor of Arts in Library Information Studies	3	PCM, PCB, PGM, EGM, CBG, CBA, CBN, HGL, HGK, ECA, HKL, KLF, HGE	Any two Principal level passes in Arts or Science subjects	Diploma in Library studies, Records Management and Archives Administration, Education, ICT, IT or related fields with GPA not less than 3.5 or B grade or distinction				
UD067	Bachelor of Arts in Psychology	3	PCM, PCB, PGM, EGM, CBG, CBA, CBN, HGL, HGK, ECA, HKL, KLF, HGE	Any two Principal level passes in Arts or Science subjects	Diploma in Psychology or related fields of GPA not less than 3.5 or B grade or distinction				
UD068	Bachelor of Arts in Anthropology	3	PCM, PCB, PGM, EGM, CBG, CBA, CBN, HGL, HGK, ECA, HKL, KLF, HGE		Diploma in Anthropology or related fields of GPA not less than 3.5 or B grade or distinction				
UD066	Bachelor of Social Work	3	HGL, HGK, ECA, HKL, KLF, HGE	Any two Principal level passes in Arts subjects	Diploma in Social Work or related fields of GPA not less than 3.5 or B grade or distinction				

Code	Programme Name	Duration (Years)	A-Level Combinati on	Direct Entry Qualifications (Form VI)	Equivalent Entry Qualifications				
COLLEGE OF HUMANITIES									
UD001	Bachelor of Arts in Archaeology	3	PCM, PCB, PGM, EGM, CBG, CBA, CBN, HGL, HGK, ECA, HKL, KLF, HGE	Two Principal level passes in Arts and Science subjects	Diploma in Arts, Social Sciences, Architecture, Geology, Education, Heritage Management, recognized by UDSM Senate of GPA not less than 3.5 or B grade or distinction				
UD003	Bachelor of Arts in Archaeology and History	3	HGE, HGK, HGL, HKL	Two Principal level passes, one of which must be in History	Diploma in Arts, Heritage, Architecture, Teaching with History, Social Studies recognized by UDSM Senate, of GPA not less than 3.5 or B grade or distinction				
UD005	Bachelor of Arts in Heritage Management	3	HGE, HGK, HGL, HKL	which must be in History	Diploma in Arts, Heritage, Architecture, Teaching, Library, Social Studies, Records Management, Tourism, Law, Wildlife, recognized by UDSM Senate, of GPA not less than 3.5 or B grade or distinction				
UD006	Bachelor of Arts in History	3	HGE, HGK, HGL, HKL	Two Principal level passes, one of which must be in History, with a D grade or above, and a principal pass in other subjects like English, Kiswahili, Economics, Geography, Fine Arts, French, or Arabic	Diploma in Architecture, Archival Studies, Records Management, Library or Social Work recognized by UDSM Senate of GPA not less than 3.5 or B grade or distinction				
UD007	Bachelor of Arts in Language Studies	3	KLF, HGL, HKL	Two principal passes at C grade or above in Kiswahili, English or French	Diploma in Education, recognized by UDSM Senate of GPA not less than 3.5 or B grade or distinction				
UD008	Bachelor of Arts in Literature	3	KLF, HGL, HKL	Two Principal level passes in the following subjects, English and Kiswahili.	Diploma in Education, recognized by UDSM Senate of GPA not less than 3.5 or B grade or distinction				

Code	Programme Name	Duration (Years)	A-Level Combinati on	Direct Entry Qualifications (Form VI)	Equivalent Entry Qualifications
UD012	Bachelor of Arts with Education	3	HGL, HGK, ECA, HKL, KLF, HGE	Two Principal level passes in Arts subjects.	Diploma in Education with two Arts subjects with GPA not less than 3.5 or B grade or distinction
UD023	Bachelor of Arts in History and Political Science	3	HGE, HGK, HGL, HKL	Two Principal level passes, one of which must be in History at C grade or above and a principal pass in other subjects like English, Kiswahili, Economics, Geography, Fine Arts, French or Arabic	Diploma in Archival Studies, Records Management, International Relations, Diplomatic Studies or Legal Studies recognized by UDSM Senate of GPA not less than 3.5 or B grade or distinction
UD069	Bachelor of Arts in Philosophy and Ethics	3	PCM, PCB, PGM, EGM, CBG, CBA, CBN, HGL, HGK, ECA, HKL, KLF, HGE	Any two Principal level passes in Arts or Science subjects	Diploma in Philosophy or related fields of GPA not less than 3.5 or B grade or distinction
UD073	Bachelor of Arts in Music	3	HGL, HGK, ECA, HKL, KLF, HGE	Two principal passes in any Arts, or Business OR Science subjects	Diploma in any subject of GPA not less than 3.5 or B grade or distinction
UD072	Bachelor of Arts in Film and Television Arts	3	HGL, HGK, ECA, HKL, KLF, HGE	Two principal passes in any Arts, or Business OR Science subjects	Diploma in any subject of GPA not less than 3.5 or B grade or distinction
UD071	Bachelor of Arts in Art and Design	3	HGL, HGK, ECA, HKL, KLF, HGE	Two principal passes in any Arts, or Business OR Science subjects	Diploma in any subject of GPA not less than 3.5 or B grade or distinction
UD081	Bachelor of Arts in Theatre Arts	3	HGL, HGK, ECA, HKL, KLF, HGE	Two principal passes in any Arts, or Business OR Science subjects	Diploma in any subject of GPA not less than 3.5 or B grade or distinction
UD084	Bachelor of Arts in Archaeology and Geography	3	HGL, HGK, HGE	Two principal passes in History and Geography	Diploma in Arts, Geography, Environment, History, Sociology, Social Work of GPA not less than 3.5 or B grade or distinction
UD085	Bachelor of Arts with Education (Chinese and English Language)	3	HGL, HKL, KLF	Two Principal passes in Arts subjects of which one must be in English	Diploma in Chinese Language of GPA not less than 3.5 or B grade or distinction

Code	Programme Name	Duration (Years)	A-Level Combinati on	Direct Entry Qualifications (Form VI)	Equivalent Entry Qualifications
UD088	Bachelor of Arts in Diplomatic and Military History	3	HGL, HGK, HKL KLF, HGE	Two principal passes one of which must be in History with C grade and principal pass in other subjects like English, Kiswahili, Economics, Geography, Fine Arts, French or Arabic	Diploma in Diplomatic Studies, and in Legal Studies with an average of B+ or a minimum of 3.5
UD093	Bachelor of Arts in Communicatio n Studies	3	HGL, HGK, HKL KLF, HGE, CBG, PCB, PCM, EGM, PGM, CBN	Two principal level passes in Arts or Science. In addition, a credit in English at O' Level is mandatory.	Diploma in Communication Studies or any other relevant field (such as Public relations, Education, Management, Tourism, Journalism and Mass communication) of not less than 3.5 GPA obtained from a recognised institution
UD094	Bachelor of Arts in History Cultural Heritage Management and Tourism	3	HGL, HGK, HKL, HGE	Two Principal level passes, one of which must be in History, with a minimum of "D" grade in History, and principal pass in other subjects like English, Kiswahili, Economics, Geography, Fine Arts, French, or Arabic.	Diploma in Tourism, Social Work, and Records Management of GPA not less than 3.5 or B grade or distinction
COLLEG	GE OF ENGINE	ERING AN	D TECHNOL	OGY	
UD013	Bachelor of Science in Chemical and Processing Engineering	4	PCM, PGM, PGM	Principal level passes in Mathematics and Physics. Those without at least a subsidiary pass in Chemistry must have a Credit at O- Level	Diploma/FTC in Sciences or Laboratory Technology, with a Credit Pass in Mathematics and an overall average of B with GPA not less than 3.5 or B grade or distinction or B average for FTC
UD015	Bachelor of Science in Electrical Engineering	4	PCM, PGM, PGM	Principal level passes in Mathematics and Physics. Those without at least a Subsidiary pass in Chemistry must have a Credit at O- Level	Diploma in Sciences/FTC in Electrical Engineering or Electronics, with a Credit Pass in Mathematics and an overall average of B with GPA not less than 3.5 or B grade or distinction or B average for FTC

Code	Programme Name	Duration (Years)	A-Level Combinati on	Direct Entry Qualifications (Form VI)	Equivalent Entry Qualifications
UD017	Bachelor of Science in Textile Engineering	4	PCM, PGM, PGM	Principal level passes in Mathematics and Physics. Those without at least a Subsidiary pass in Chemistry must have a Credit at O- Level	Diploma/FTC in Sciences, Laboratory Technology, with a Credit Pass in Mathematics and an overall average of B with GPA not less than 3.5 or B grade or distinction or B average for FTC
UD018	Bachelor of Science in Textile Design and Technology	4	PCM, PGM, PCB	Any two Principal level passes in Science or Arts subjects including Fine Arts. Candidates must have Passes in Chemistry at O-Level and Mathematics at O-Level or Basic Applied Mathematics at A-Level	Diploma/FTC in Sciences, Laboratory Technology or Architecture, with a Credit Pass in Mathematics and an overall average of B (Upper Second Class) with GPA of not less than 3.5 or B grade or distinction or B grade for FTC
UD055	Bachelor of Science in Mechanical Engineering	4	PCM, PGM, PGM	Principal level Passes in Mathematics and Physics. Those without a Principal in Chemistry must have a Credit at O- Level	Diploma or FTC in Mechanical Engineering, Agro-mechanics, Automotive, Industrial Automations or Marine Engineering, with a Credit Pass in Mathematics and with GPA not less than 3.5 or B grade or distinction or B grade for FTC
UD056	Bachelor of Science in Industrial Engineering	4	PCM, PGM, PGM	Principal level Passes in Mathematics and Physics. Those without Principal in Chemistry must have a Credit at O- Level	Diploma or FTC in Mechanical Engineering, Agro-Mechanics, Automotive, Industrial Automations, Marine Engineering, with a Credit Pass in Mathematics and with GPA not less than 3.5 or B grade or distinction or B grade for FTC
UD058	Bachelor of Science in Civil Engineering	4	PCM, PGM, PGM	Principal level passes in Mathematics and Physics. Those without at least a Subsidiary in Chemistry must have a Credit pass in Chemistry at O- Level	Diploma or FTC in Civil, Transportation, Highway or Water Resources Engineering, with a Credit Pass in Mathematics and with GPA not less than 3.5 or B grade or distinction or B grade for FTC

Code	Programme Name	Duration (Years)	A-Level Combinati on	Direct Entry Qualifications (Form VI)	Equivalent Entry Qualifications
UD063	Bachelor of Architecture	5	PCM, PGM, PCB, CBN, CBA	Two Principal level passes in any of the following	Diploma in Architecture recognized by UDSM Senate with GPA not less than 3.5 or B grade or distinction or B grade for FTC
UD077	Bachelor of Science in Quantity Surveying	4	PCM, PGM	Principal level passes in Mathematics and Physics	Diploma in relevant fields of technical education (NTA 6) such as Diploma in any Engineering programme with GPA not less than 3.5 or B grade or distinction or B grade for FTC
UD079	Bachelor of Science in Geomatics	4	PCM, PGM, EGM	Principal level passes in Mathematics and either Physics, Geography, Chemistry or Computer Science. If the second Principal pass is not Physics, the candidate must have at least a Subsidiary pass in Physics	Diplomas in relevant fields including Water resources, Geomatics and Civil Engineering with GPA not less than 3.5 or B grade or distinction or B grade for FTC and at least C grade in Mathematics
COLLEG	GE OF NATURA	L AND AP	PLIED SCIE	NCES	
UD021	Bachelor of Science in Actuarial Sciences	3	PCM, PGM, EGM	Two Principal Level Passes, one of which must be in Mathematics	Diploma in Mathematical Sciences, Statistics, recognized by UDSM Senate with GPA not less than 3.5 or B grade or distinction. Must have at least a Credit in Mathematics or Statistics
UD022	Bachelor of Science in Applied Zoology	3	PCB, CBG, CBA CBN	Two Principal level passes in Science subjects, one of which must be in Biological sciences	Diploma in Biological Sciences with at least second class with GPA not less than 3.5 or B grade or distinction or B average for FTC
UD024	Bachelor of Science in Botanical Sciences	3	PCB, CBG, CBA, CBN	Two Principal level passes in Science subjects, one of which must be in Biological sciences	Diploma in Biological Sciences, Forestry, Agriculture, Wildlife with GPA not less than 3.5 or B grade or distinction or B average for FTC
UD025	Bachelor of Science in Chemistry	3	PCB, CBG, CBA, CBN, PCM	Two Principal level passes in Chemistry and Biology, Physics, Mathematics or Geography	Diploma in Chemistry, Chemical Laboratory Technology, with GPA not less than 3.5 or B grade or distinction or B average for FTC

Code	Programme Name	Duration (Years)	A-Level Combinati on	Direct Entry Qualifications (Form VI)	Equivalent Entry Qualifications
UD029	Bachelor of Science in Microbiology	3	PCB, CBG, CBA, CBN	Two Principal level passes in Science subjects one of which must be in Biological sciences	Diploma in Biological sciences, Health and Allied Sciences with GPA not less than 3.5 or B grade or distinction or B average for FTC
UD030	Bachelor of Science in Molecular Biology and Biotechnology	3	PCB, CBG, CBA, CBN	Two Principal level passes in Science subjects one of which must be in Biological sciences	Diploma in Biological sciences, Health and Allied Sciences with GPA not less than 3.5 or B grade or distinction or B average for FTC
UD031	Bachelor of Science in Wildlife Science and Conservation	3	PCB, CBG, CBA, CBN	Two Principal level passes in Science subjects one of which must be in Biological sciences	Diploma in Biological Sciences, Beekeeping, Wildlife with GPA not less than 3.5 or B grade or distinction or B average for FTC
UD032	Bachelor of Science with Education	3	PCB, PCM, PGM, EGM, CBG, CBA, CBN, HGE	Two Principal level passes in any of the following subjects: Physics, Chemistry, Mathematics, Biology, Economics and Geography	Diploma in Science subjects, Science Education, FTC, with GPA not less than 3.5 or B grade or distinction or B average for FTC
UD061	Bachelor of Science in Petroleum Chemistry	3	CBG, CBN, CBA, PCM, PCB	Principal level passes in Chemistry and either Mathematics, Physics, Biology or Geography	Diploma in Chemistry and related fields with GPA not less than 3.5 or B grade or distinction or B grade for FTC and at least a Credit in Chemistry at O-Level
UD062	Bachelor of Science in Meteorology	3	PCM, PGM	Principal level passes in Mathematics and Physics	Diploma in Meteorology recognised by UDSM Senate with GPA not less than 3.5 or B grade or distinction
UD089	Bachelor of Science in Mathematics and Statistics	3	PCM, PGM, EGM	Two principal level passes, one of which must be in Mathematics	Diploma in Mathematics, Statistics, Economics or other relevant discipline of not less than second-class with GPA not below 3.5 and a grade in Statistics or Mathematics or Quantitative Methods of C or better, to be approved by the Senate
UD095	Bachelor of Science in Chemistry and Physics	3	PCM	Principal level passes in Chemistry and Physics in addition an applicant MUST have passes in chemistry physics and mathematics at O' Level	Diploma in Chemistry Physics and related fields of at least an upper second class award (GPA of at least 3.5 out of 5) from a recognized colleges as approved by the UDSM Senate

Code	Programme Name	Duration (Years)	A-Level Combinati on	Direct Entry Qualifications (Form VI)	Equivalent Entry Qualifications
UD096	Bachelor of Science in Applied Microbiology and Chemistry	3	PCB, CBG, CBN	Two principal passes in Chemistry and Biology	Diploma in Biological Sciences, Nursing, Public Health, Clinical Medicine, Pharmaceutical Studies or Medical Laboratory Sciences with an average of B+ or minimum GPA of 3.5
COLLEG	GE OF INFORM	ATION AN	D COMMUN	ICATION TECHN	OLOGIES
UD034	Bachelor of Science in Computer Science	3	PCM, PGM	Principal Level Passes in Mathematics and Physics	Diploma in Sciences, Computer Science, IT, ICT, with GPA not less than 3.5 or B grade or distinction or B average for FTC
UD035	Bachelor of Science in Electronic Science and Communicatio n	3	PCM, PGM	Principal level passes in Mathematics and Physics	Diploma in Sciences, Computer Science, IT, ICT, with GPA not less than 3.5 or B grade or distinction or B average for FTC
UD014	Bachelor of Science in Computer Engineering and Information Technology	4	PCM, PGM	Principal level passes in Mathematics and Physics. Those without at least a Subsidiary pass in Chemistry must have a Credit at O- Level	Diploma in Sciences, ICT, Computer Science, Electronics, Laboratory Technology, with GPA not less than 3.5 or B grade or distinction or B average for FTC
UD019	Bachelor of Science in Telecommunic ations Engineering	4	PCM, PGM	Principal level passes in Mathematics and Physics. Those without at least a Subsidiary Pass in Chemistry must have a Credit at O- Level	Diploma in Telecommunications, Computer Science, with GPA not less than 3.5 or B grade or distinction or B average for FTC
UD086	Bachelor of Science in Electronics Engineering	4	PCM, PGM	Principal level passes in Mathematics and Physics. Those without at least a Subsidiary Pass in Chemistry must have a Credit at O- Level	Diploma in Information Technology, Computer Engineering, Computer Science, Electronics, Laboratory Technology, Mechanical, Electrical, Automobile, Transport, Air Craft Maintenance, Biomedical Engineering, with GPA not less than 3.5 or B grade or distinction or B average for FTC

Code	Programme Name	Duration (Years)	A-Level Combinati on	Direct Entry Qualifications (Form VI)	Equivalent Entry Qualifications
UD090	Bachelor of Science in Business Information Technology	3	PCM, PGM, EGM	Two principal	Diploma/Full Technician Certificate (FTC) in Mathematics, Statistics, Economics, Computer Science, Information Technology, Computer Engineering, Electronics or Telecommunication Engineering with G.P.A not less than 3.5 or B+ grade or distinction
COLLEG	GE OF AGRICU	LTURAL A	ND FOOD S	CIENCES AND TE	CHNOLOGY
UD074	Bachelor of Science in Food Science and Technology	4	PCB, CBG, CBA, CBN	Two Principal level passes from Biology and any of the following subjects: Chemistry, Physics and Nutrition. Must also have passes in Biology, Chemistry, Physics and Mathematics at O- Level	Diploma in Food Science and Technology, Agriculture, Nutrition, Engineering and Technology, and related fields with GPA not less than 3.5 or B grade or distinction or B grade for FTC
UD075	Bachelor of Science in Beekeeping Science and Technology	3	PCB, CBG, CBA, CBN	Two Principal level passes from Biology and any of the following fields: Chemistry, Nutrition, Agriculture, Physics and Geography	Diploma in an appropriate field of Biological Sciences such as Beekeeping, Agriculture, Fisheries, Wildlife Management and Forestry with GPA not less than 3.5 or B grade or distinction or B grade for FTC
UD076	Bachelor of Science in Agricultural Engineering and Mechanization	4	PCM, PGM	Principal level passes in Mathematics and Physics	Diploma in relevant fields of technical education (NTA6) such as Diploma in Civil Engineering, Mechanical Engineering, Electrical Engineering, Water Resources and Mining Engineering with GPA not less that 3.5 or B grade or distinction or B grade for FTC

Code	Programme Name	Duration (Years)	A-Level Combinati on	Direct Entry Qualifications (Form VI)	Equivalent Entry Qualifications
UD078	Bachelor of Science in Agricultural and Natural Resources Economics and Business	3	ECA, EGM, HGE	Two Principal level passes in Economics and either Commerce, Agriculture, Geography and Mathematics	Diploma in relevant fields with GPA not less than 3.5 or B grade or distinction
UD083	Bachelor of Science in Crop Science and Technology	3	PCB, CBG, CBA, CBN,	Two principal level passes in Agriculture and Biology, Chemistry, Geography, Physics, or Nutrition	Diploma in Crop Production, Horticulture, Home Economics and Nutrition with a GPA of not less than 3.5 approved by the UDSM Senate.
MBEYA	COLLEGE OF	HEALTH A	ND ALLIED	SCIENCES	
UD080	Doctor of Medicine	5	РСВ	Three principal passes in Physics, Chemistry, and Biology with a minimum of D grade	Diploma in Clinical Medicine with a GPA not less than 3.5 from an Institution approved by UDSM Senate
UD098	Doctor of Dental Surgery	5	РСВ	Three principal passes in Physics, Chemistry, and Biology with a minimum of D grade	Diploma in Dental Health Sciences with a GPA not less than 3.5 from an Institution approved by UDSM Senate
SCHOOL	L OF JOURNAL	ISM AND N	MASS COMM	IUNICATION	
UD037	Bachelor of Arts in Journalism	3	HGL, HKL, KLF	Any two Principal level passes. Those without a Principal or Subsidiary pass in English must have a Credit at O- Level	Diploma in Journalism, Media Production, Media Studies, Mass Communication with GPA not less than 3.5 or B grade or Distinction
UD038	Bachelor of Arts in Mass Communicatio n	3	HGL, HKL, KLF	Any two Principal level passes. Those without a Principal pass in English must have a Subsidiary pass or a Credit at O-Level	Diploma in Journalism, Media Production, Media Studies, Mass Communication with GPA not less than 3.5 or B grade or Distinction
UD039	Bachelor of Arts in Public Relations and Advertising	3	HGL, HKL, KLF	Any two Principal level passes. Those without a Principal level or Subsidiary pass in English must have a Credit at O-Level	Diploma in Journalism, Media Production, Media Studies, Mass Communication, Public Relations and Advertising with GPA not less than 3.5 or B grade

Code	Programme Name	Duration (Years)	A-Level Combinati on	Direct Entry Qualifications (Form VI)	Equivalent Entry Qualifications					
INSTITU	INSTITUTE OF KISWAHILI STUDIES									
UD040	Bachelor of Arts in Kiswahili	3	HGK, HKL, KLF	Two Principal Passes in the following subjects: Kiswahili, English, French, Arabic, Chinese, Geography, History. A candidate must have at least "D" Grade in Kiswahili. For a foreign student who has not studied in Tanzanian education system, in addition to passes in any language subjects, he/she must possess a certificate of Kiswahili for foreigners at advanced level issued by the University of Dar es Salaam or from any other institution recognized by the University of Dar es Salaam.	Diploma in Kiswahili, Education with Kiswahili with GPA not less than 3.5 or B grade or distinction. The grade in Kiswahili must be 'C' or better					
INSTITU	TE OF DEVEL	OPMENT S	TUDIES							
UD070	Bachelor of Arts in Development Studies	3	PCM, PCB, PGM, EGM, CBG, CBA, CBN, HGL, HGK, ECA, HKL, KLF, HGE	Any two Principal level passes in Arts or Science subjects	Diploma in Development Studies or related fields with GPA not less than 3.5 or B grade or Distinction					
INSTITU	TE OF MARIN	E SCIENCE	ES							
UD087	Bachelor of Science in Marine Sciences	3	PCB, CBG, CBN, CBA	Two principal level passes in Biology and Chemistry, Agriculture, Physics, Geography and Mathematics	Diploma in Fisheries, Aquaculture, Agriculture, Education (with science subjects), Maritime, and Forestry with a GPA of not less than 3.5 approved by the UDSM Senate.					

Code	Programme Name	Duration (Years)	A-Level Combinati on	Direct Entry Qualifications (Form VI)	Equivalent Entry Qualifications					
UDSM B	UDSM BUSINESS SCHOOL									
UD041	Bachelor of Commerce in Accounting	3	PCM, PCB, PGM, EGM, CBG, CBA, CBN, HGL, HGK, ECA, HKL, KLF, HGE	Any two Principal level passes. Those without a Principal level or Subsidiary pass in Mathematics must have a Credit at O- Level	Any diploma with GPA not less than 3.5 or B grade or distinction. The grade in Statistics or Mathematics or Quantitative methods in the diploma must be 'C' or better or at least a Credit at O-Level					
UD042	Bachelor of Commerce in Banking and Financial Services	3	PCM, PCB, PGM, EGM, CBG, CBA, CBN, HGL, HGK, ECA, HKL, KLF, HGE	Any two Principal level passes. Those without a Principal level or Subsidiary pass in Mathematics must have a Credit at O- Level	Any diploma with GPA not less than 3.5 or B grade or distinction. The grade in Statistics or Mathematics or Quantitative methods in the diploma must be 'C' or better or at least a Credit at O-Level					
UD043	Bachelor of Commerce in Finance	3	PCM, PCB, PGM, EGM, CBG, CBA, CBN, HGL, HGK, ECA, HKL, KLF, HGE	Any two Principal level passes. Those without a Principal level or Subsidiary pass in Mathematics must have a Credit at O- Level	Any diploma with GPA not less than 3.5 or B grade or distinction. The grade in Statistics or Mathematics or Quantitative methods in the diploma must be 'C' or better or at least a Credit at O-Level					
UD044	Bachelor of Commerce in Human Resources Management	3	PCM, PCB, PGM, EGM, CBG, CBA, CBN, HGL, HGK, ECA, HKL, KLF, HGE	Any two Principal level passes. Those without a Principal level or Subsidiary pass in Mathematics must have a Credit at O- level	Any diploma with GPA not less than 3.5 or B grade or distinction. The grade in Statistics or Mathematics or Quantitative methods in the diploma must be 'C' or better or at least a Credit at O-Level					
UD045	Bachelor of Commerce in Marketing	3	PCM, PCB, PGM, EGM, CBG, CBA, CBN, HGL, HGK, ECA, HKL, KLF, HGE	Any two Principal level passes. Those without a Principal or Subsidiary pass in Mathematics must have a credit at O-Level	Any diploma with GPA not less than 3.5 or B grade or distinction. The grade in Statistics or Mathematics or Quantitative methods in the diploma must be 'C' or better or at least a Credit at O-Level					
UD046	Bachelor of Commerce in Tourism Management	3	PCM, PCB, PGM, EGM, CBG, CBA, CBN, HGL, HGK, ECA, HKL, KLF, HGE	Any two Principal level passes. Those without a Principal or Subsidiary pass in Mathematics must have a Credit at O-Level	Any diploma with GPA not less than 3.5 or B grade or distinction. The grade in Statistics or Mathematics or Quantitative methods in the diploma must be 'C' or better or at least a Credit at O-Level					
UD082	Bachelor of Business Administration (Evening)	3	PCM, PCB, PGM, EGM, CBG, CBA, CBN, HGL, HGK, ECA, HKL, KLF, HGE	Any two Principal level passes. Those without a Principal or Subsidiary pass in Mathematics must have a Credit at O-Level	Any Diploma with GPA not less than 3.5 or B grade or distinction. The grade in Statistics or Mathematics or Quantitative Methods in the Diploma must be 'C' or better or at least a Credit at O-Level					

Code	Programme Name	Duration (Years)	A-Level Combinati on	Direct Entry Qualifications (Form VI)	Equivalent Entry Qualifications
UD097	Bachelor of Commerce in Procurement and Supply Chain Management	3	PCM, PCB, PGM, EGM, CBG, CBA, CBN, HGL, HGK, ECA, HKL, KLF, HGE	PCM, PCB, PGM, EGM, CBG, CBA, CBN, HGL, HGK, ECA, HKL, KLF, HGE	Any two Principal level passes. Those without a Principal or Subsidiary pass in Mathematics must have a Credit at O-Level
SCHOOL	L OF EDUCATION	ON			
UD047	Bachelor of Education in Adult and Community Education	3	PCM, PCB, PGM, EGM, CBG, CBA, CBN, HGL, HGK, ECA, HKL, KLF, HGE	Two Principal level passes in any subjects	Diploma in Educational Studies with GPA not less than 3.5 or B grade or Distinction
UD048	Bachelor of Education in Commerce	3	PCM, PGM, EGM, ECA,	Two Principal level passes in Mathematics, Accountancy, Economics or Commerce. Those without a Principal or Subsidiary pass in Mathematics must have a Credit at O-Level	Diploma in Accounting, Commerce, Business Studies, Finance, with GPA not less than 3.5 or B grade or Distinction
UD049	Bachelor of Education in Early Childhood Education	3	PCM, PCB, PGM, EGM, CBG, CBA, CBN, HGL, HGK, ECA, HKL, KLF, HGE	Any two Principal level passes in Teaching Subjects	Diploma in Educational Studies with GPA not less than 3.5 or B grade or Distinction
UD050	Bachelor of Education in Physical Education and Sport Sciences	3	PCM, PCB, PGM,	Two principal passes in any Arts, or Business OR Science subjects. Pass a Physical Fitness Test to be conducted by the responsible Department at UDSM.	A Diploma in recognized by UDSM Senate in Physical Education, Sports Management and Administration, and in Sport Coaching Education with GPA not less than 3.5 or B grade or distinction. Pass a Physical Fitness Test to be conducted by the responsible Department at UDSM
UD051	Bachelor of Education in Psychology	3	PCM, PCB, PGM, EGM, CBG, CBA, CBN, HGL, HGK,ECA, HKL, KLF, HGE	Two Principal level passes in any teaching subjects	Diploma in Educational Studies with GPA not less than 3.5 or B grade or Distinction

Code	Programme Name	Duration (Years)	A-Level Combinati on	Direct Entry Qualifications (Form VI)	Equivalent Entry Qualifications
UDSM S	CHOOL OF LAV	W			
	Bachelor of Arts in Law Enforcement	3	DGM DGD	Two principal passes in any Arts, or Business OR Science subjects	Diploma in Law or any Diploma in a discipline relevant to Law Enforcement with an average of "B+" or a
UD052			PCM, PCB, PGM, EGM, CBG, CBA, CBN, HGL, HGK, ECA, HKL, KLF, HGE	An applicant without principal passes in History and English must have at least subsidiary passes or a minimum of "C" grade in History and English at O-Level.	minimum GPA of 3.5; or A Certificate in Law of the University of Dar es Salaam passed with distinction, provided that the applicant has passed five subjects at the Certificate of Secondary Education Examination (CSEE) level three of which must be credit passes (i.e. 'C' grade or above).
UD053	Bachelor of Laws	4	PCM, PCB, PGM, EGM, CBG, CBA, CBN, HGL, HGK, ECA, HKL, KLF, HGE	Two principal passes in any Arts, or Business OR Science subjects An applicant without principal passes in History and English must have at least subsidiary passes or a minimum of "C" grade in History and English at O-Level.	Diploma in Law or any Diploma in a discipline relevant to Law Enforcement with an average of "B+" or a minimum GPA of 3.5; or A Certificate in Law of the University of Dar es Salaam passed with distinction, provided that the applicant has passed five subjects at the Certificate of Secondary Education Examination (CSEE) level three of which must be credit passes (i.e. 'C' grade or above).
UNIVER	SITY OF DAR F	ES SALAAN	A SCHOOL (OF ECONOMICS	
UD002	Bachelor of Arts in Economics	3	EGM, HGE, ECA	Two Principal level passes, one of which must be in Economics. In addition, one must have at least a subsidiary pass at A- Level or a credit at O-level in Mathematics	Diploma in Economics and related fields, recognized by UDSM Senate of GPA not less than 3.5 or B grade or distinction
UD054	Bachelor of Arts in Economics and Statistics	3	EGM	Principal level passes in Mathematics and Economics	Diploma in Economics, Statistics, recognized by UDSM Senate, of GPA not less than 3.5 or B grade or distinction

Code	Programme Name	Duration (Years)	A-Level Combinati on	Direct Entry Qualifications (Form VI)	Equivalent Entry Qualifications		
SCHOOL	SCHOOL OF MINES AND GEOSCIENCES						
UD026	Bachelor of Science in Engineering Geology	4	PCM, PGM	Chemistry must have a Credit at O- Level. Requirements: Physical fitness	Diploma in Geological Sciences, with GPA not less than 3.5 or B grade or distinction. Specific Requirements: Physical fitness		
UD028	Bachelor of Science in Geology	3	PCM	Principal level passes in Mathematics, Physics and chemistry. Specific Requirements: Physical fitness	Diploma in Geological Sciences with GPA not less than 3.5 or B grade or distinction. Specific Requirements: Physical fitness		
UD033	Bachelor of Science with Geology	4	PCB, PCM, PGM, EGM, CBG, CBA, CBN	Two Principal level passes from the following subjects: Physics, Chemistry, Biology, Geography and Mathematics. Candidates without at least a Subsidiary pass in Chemistry must have a Credit pass at O-Level. Specific Requirements: Physical fitness	Diploma in Geological Sciences with GPA not less than 3.5 or B grade or distinction. Specific Requirements: Physical fitness		
UD059	Bachelor of Science in Petroleum Geology	4	PCM, PCB, PGM	Principal level passes in Mathematics, Physics and Chemistry. Specific Requirements: Physical fitness	Diploma in Geological sciences with GPA not less than 3.5 or B grade or distinction Specific Requirements: Physical fitness		
UD092	Bachelor of Science in Geology and Geothermal Resources	4	PCM	Principal level passes in Physics Chemistry and Mathematics	Diploma in Geological sciences of at least an upper second class award (GPA of at least 3.5 out of 5) from a recognized colleges as approved by the UDSM Senate		

Code	Programme Name	Duration (Years)	A-Level Combinati on	Direct Entry Qualifications (Form VI)	Equivalent Entry Qualifications
UD016	Bachelor of Science in Mining Engineering	4	PCM, PGM,	Principal level passes in Mathematics and Physics. Those	Diploma/FTC in Sciences or Mining Engineering, with a Credit Pass in Mathematics and an overall average of B with GPA not less than 3.5 or B grade or distinction or B average for FTC
UD091	Bachelor of Science in Geophysics	4	PCM, PGM	Principal level passes in Mathematics and Physics	Diploma in Physical Sciences, Mineral and Water Resources, and related fields with a GPA NOT less than 3.5 from recognised Colleges as approved by the UDSM senate
UD060	Bachelor of Science in Petroleum Engineering	4	PCM, PGM,	Principal level passes in Mathematics and Physics and at least a Subsidiary level pass in Chemistry	Diploma/FTC in Petroleum Engineering and Credit pass in Mathematics with a Credit pass in Mathematics and with GPA not less than 3.5 or B grade or distinction or B grade for FTC
UD057	Bachelor of Science in Metallurgy and Mineral Processing Engineering	4	PCM, PGM	Principal level passes in Mathematics and Physics. Those without at least a subsidiary in Chemistry must have a credit pass in Chemistry at O- Level	Diploma or FTC in Mineral Processing, with a Credit Pass in Mathematics and with GPA not less than 3.5 or B grade or distinction or B grade for FTC
SCHOOL	L OF AQUATIC	SCIENCES	AND FISHE	CRIES	
UD065	Bachelor of Science in Aquatic Sciences and Fisheries	3	PCB, CBG, CBA, CBN	Two Principal level passes in Science subjects one of which must be in Biological sciences	Diploma in Biological Sciences with GPA not less than 3.5 or B grade or distinction or B grade for FTC
DAR ES	SALAAM UNIV	ERSITY CO	OLLEGE OF	EDUCATION	
UDD04	Bachelor of Arts with Education	3	HGL, HGK, HKL, KLF, HGE,	Two Principal level passes in Arts subjects.	Diploma in Education with two Arts subjects with GPA not less than 3.5 or B grade or distinction
UDD03	Bachelor of Science with Education	3	PCM, PGM, PCB, CBG, CBA, CBN, EGM	Two Principal level passes in any of the following subjects: Physics, Chemistry, Mathematics, Biology, Economics and Geography	Diploma in Science subjects, Science Education, FTC, with GPA not less than 3.5 or B grade or distinction or B average for FTC

Code	Programme Name	Duration (Years)	A-Level Combinati on	Direct Entry Qualifications (Form VI)	Equivalent Entry Qualifications
UDD01	Bachelor of Education in Arts	3	HGL, HGK, ECA, HKL, KLF, HGE	Two Principal	Diploma in Education with Arts subjects recognized by UDM Senate with GPA not less than 3.5 or B grade or Distinction
UDD02	Bachelor of Education in Science	3	PCM, PGM, PCB, CBG, CBA, CBN	Two Principal level passes in Science Subjects (Physics, Chemistry, Biology and Mathematics)	Diploma in Education with Science subjects recognized by UDM Senate with GPA not less than 3.5 or B grade or Distinction
UDD05	Bachelor of Arts in Disaster Risk Management	3	EGM, PCM, PCB,CBG, CBN,CBA, PGM	Two principal passes at A - level in any of the following subjects: Geography, Economics, Biology, Chemistry,	An appropriate equivalent qualifications diploma in agricultural sciences, Land Use Planning, Cartography, Geographical Information Systems (GIS), Education (Geography and Science Subjects, Natural Resources), statistics, demography, medical certificates and other related diploma certificates as approved by UDSM senate with an average grade of 'B+' or higher.
MKWAV	VA UNIVERSIT	Y COLLEG	GE OF EDUC	ATION	
UDM04	Bachelor of Arts with Education	3	HGL, HGK, ECA, HKL, KLF, HGE	Two Principal level passes in Arts subjects.	Diploma in Education with two Arts subjects with GPA not less than 3.5 or B grade or distinction
UDM03	Bachelor of Science with Education	3	PCM, PGM, PCB, CBG, CBA, CBN, EGM	Two Principal level passes in any of the following subjects: Physics, Chemistry, Mathematics, Biology, Economics and Geography	Diploma in Science subjects, Science Education, FTC, with GPA not less than 3.5 or B grade or distinction or B average for FTC
UDM02	Bachelor of Education in Arts	3	HGL, HGK, ECA, HKL, KLF, HGE	Two Principal level passes in Arts subjects	Diploma in Education with Arts subjects recognized by UDM Senate with GPA not less than 3.5 or B grade or Distinction
UDM01	Bachelor of Education in Science	3	PCM, PGM, PCB, CBG, CBA, CBN	Two Principal level passes in Science Subjects (Physics, Chemistry, Biology and Mathematics)	Diploma in Education with Science subjects recognized by UDM Senate with GPA not less than 3.5 or B grade or Distinction

Code	Programme Name	Duration (Years)	A-Level Combinati on	Direct Entry Qualifications (Form VI)	Equivalent Entry Qualifications
UDM05	Bachelor of Science in Chemistry	3	PCB, CBG, CBA, CBN, PCM	Two Principal level passes in Chemistry and Biology, Physics, Mathematics or Geography	Diploma in Chemistry, Chemical Laboratory Technology, with GPA not less than 3.5 or B grade or distinction or B average for FTC

3.2 Undergraduate Non-Degree Programmes

Candidates wishing to be enrolled for a non-degree programme of the University of Dar es Salaam have to fulfil the minimum entry requirements specific to each programme as indicated in Table 6:

Table 6: Non-degree programmes entry requirements

		les entry requirements Minimum Entry Dominaments
Programme	Duration	Minimum Entry Requirements
COLLEGE OF HUN	1	
Certificate in Sign	7 months	Certificate of Secondary Education Examination
Language		with at least three passes;
Interpretation		Or
		Certificate of Secondary Education Examination
		with at least five years of working experience in
		the heritage sector
Diploma in	2 years	Two Principal level passes in Arts or Science
Chinese Language		Subjects
COLLEGE OF INFO	ORMATION AN	D COMMUNICATION TECHNOLOGIES
Certificate in	9 Months	Certificate of Secondary Education Examination
Computer		(C.S.E.E.) with passes in at least D in four subjects
Science		including Mathematics
		Or
		Advanced Certificate of Secondary Education
		Examination with at least two Subsidiary passes
		('E' passes for 2014 and above). Other additional
		qualifications that demonstrate the candidate's
		ability to undertake the programme may also be
		considered.
Diploma in	2 Years	(i) Direct Entry
Computer		Certificate of Secondary Education Examination
Science		(C.S.E.E.) or equivalent with passes in at least four
Solomoo		approved subjects including Mathematics.
		And
		One of the following combinations of passes in the
		Advanced Certificate of Secondary Education
		Examination (A.C.S.E.E.) or equivalent:
		Examination (A.C.S.E.E.) of equivalent.
		(i) A Principal level pass and a Subsidiary
		level pass in Mathematics, Computer Science,
		Physics, Chemistry, Economics, Commerce,
		Accountancy or Geography.
		Or
		(ii) One Principal level pass at grade 'C' or better
		in any of the subjects listed in b (i) above.
		Or
		(iii) At least two Subsidiary level passes in the
		subjects listed in (b) (i) above plus at least two
		years industrial experience.
		Or
		(iv) A University of Dar es Salaam Certificate in
		Computer Science with an average GPA of at least
		3.0
		(ii) Equivalent Qualifications

Programme	Duration	Minimum Entry Requirements	
		An Ordinary National Certificate or Diploma at a	
		good standing or a qualification of an equivalent	
		standard awarded by recognized professional	
		bodies such as NBAA, B.E.C. and NACTE.	

Certificate in Law	Рисанатто	Duration	Minimum Entary Doguinoments
Certificate in Law Tear (Full Time) & 2 Years (Part Candidates who do not have the required qualifications may be admitted in exceptional circumstances on the recommendations of the Board of the University School of Law	Programme		Minimum Entry Requirements
Time) & 2 Years (Part Time) Years (Part Time) Advanced Certificate of Secondary Education Examination (A.C.S.E.E) or equivalent. Candidates who do not have the required qualifications may be admitted in exceptional circumstances on the recommendations of the Board of the University School of Law SCHOOL OF JOURNALISM AND MASS COMMUNICATION Certificate I Year Ournalism Ournalis			Certificate of Secondary Education Examination
Years (Part Time) Years (Part Time) Advanced Certificate of Secondary Education Examination (A.C.S.E.E) or equivalent. Candidates who do not have the required qualifications may be admitted in exceptional circumstances on the recommendations of the Board of the University School of Law SCHOOL OF JOURNALISM AND MASS COMMUNICATION Certificate in Journalism Advanced Certificate of Secondary Education Examination (C.S.E.E.) with at least two Principal level passes. Certificate of Secondary Education Examination (C.S.E.E.) with at least three Credit passes obtained at the same sitting. Diploma in Journalism 2 Years Oi) Direct Entry Certificate of Secondary Education Examination (C.S.E.E.) or equivalent with passes in at least four approved subjects And One of the following combinations of passes in the Advanced Certificate of Secondary Education Examination (A.C.S.E.) or equivalent: At least one Principal level pass in Advanced Secondary Education Examination (A.C.S.E.) or equivalent: At least one Principal level pass in Advanced Secondary Education Examination (A.C.S.E.) (NTA Level 4 (Basic Certificate in Journalism) UNIVERSITY OF DAR ES SALAAM MINERAL RESOURCES INSTITUTE (DODOMA) Basic Technician Certificate in Geology and Mineral Exploration Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution pass in English subject is an interestication with at least four (4) passes in science subjects (a pass	Certificate III Law		
Time) Advanced Certificate of Secondary Education Examination (A.C.S.E.E) or equivalent. Candidates who do not have the required qualifications may be admitted in exceptional circumstances on the recommendations of the Board of the University School of Law SCHOOL OF JOURNALISM AND MASS COMMUNICATION Certificate in Journalism I Year Journalism I Year Journalism Originate of Secondary Education Examination (C.S.E.E.) with at least two Principal level passes. Certificate of Secondary Education Examination (C.S.E.E.) with at least three Credit passes obtained at the same sitting. Diploma in Journalism One of the following combinations of passes in the Advanced Certificate of Secondary Education Examination (C.S.E.E.) or equivalent with passes in at least four approved subjects And One of the following combinations of passes in the Advanced Certificate of Secondary Education Examination (A.C.S.E.E.) or equivalent: At least one Principal level pass in Advanced Secondary Education Examination (A.C.S.E.E.) or equivalent: At least one Principal level pass in Advanced Secondary Education Examination (A.C.S.E.E.) or equivalent: At least one Principal level pass in Advanced Secondary Education Examination (A.C.S.E.E.) or equivalent: At least one Principal level pass in Advanced Secondary Education Examination (A.C.S.E.E.) or equivalent: And One of the following combinations of passes in the Advanced Certificate of Secondary Education Examination (A.C.S.E.E.) or equivalent: At least one Principal level pass in Advanced Secondary Education Examination (A.C.S.E.E.) or equivalent: And One of the following combinations of passes in the Advanced Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing English subject is an added advantage) or NVA 3 or equivalent from a recognized institution pass in English subject is an added advantage) or NVA 3 or equi		,	
Examination (A.C.S.E.E) or equivalent. Candidates who do not have the required qualifications may be admitted in exceptional circumstances on the recommendations of the Board of the University School of Law SCHOOL OF JOURNALISM AND MASS COMMUNICATION Certificate in Journalism I Year Advanced Certificate of Secondary Education Examination (C.S.E.E.) with at least two Principal level passes. Certificate of Secondary Education Examination (C.S.E.E.) with at least three Credit passes obtained at the same sitting. Diploma in Journalism Diploma in Journalism 2 Years Oi) Direct Entry Certificate of Secondary Education Examination (C.S.E.E.) or equivalent with passes in at least four approved subjects And One of the following combinations of passes in the Advanced Certificate of Secondary Education Examination (A.C.S.E.) or equivalent: At least one Principal level pass in Advanced Secondary Education Examination (A.C.S.E.E.) or equivalent: At least one Principal level pass in Advanced Secondary Education Examination (ACSEE) (NTA Level 4 Basic Certificate in Journalism) UNIVERSITY OF DAR ES SALAAM MINERAL RESOURCES INSTITUTE (DODOMA) Basic Technician Certificate in With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Exploration Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution with at least four (4) passes in science subjects (a pass in English		`	-
Candidates who do not have the required qualifications may be admitted in exceptional circumstances on the recommendations of the Board of the University School of Law SCHOOL OF JOURNALISM AND MASS COMMUNICATION Certificate in J Year Advanced Certificate of Secondary Education Examination (A.C.S.E.E.) with at least two Principal level passes. Certificate of Secondary Education Examination (C.S.E.E.) with at least three Credit passes obtained at the same sitting. Diploma in Journalism 2 Years (i) Direct Entry Certificate of Secondary Education Examination (C.S.E.E.) or equivalent with passes in at least four approved subjects And One of the following combinations of passes in the Advanced Certificate of Secondary Education Examination (C.S.E.E.) or equivalent: At least one Principal level pass in Advanced Secondary Education Examination (A.C.S.E.E.) or equivalent: At least one Principal level pass in Advanced Secondary Education Examination (ACSEE) (NTA Level 4 Basic Certificate in Journalism) UNIVERSITY OF DAR ES SALAAM MINERAL RESOURCES INSTITUTE UNIVERSITY OF DAR ES SALAAM MINERAL RESOURCES INSTITUTE ODODOMA) Basic Technician Certificate in Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Exploration Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution for passes in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution pass in English subject is an added advantage) or N		Time)	
qualifications may be admitted in exceptional circumstances on the recommendations of the Board of the University School of Law SCHOOL OF JOURNALISM AND MASS COMMUNICATION Certificate in James			
Circumstances on the recommendations of the Board of the University School of Law			
SCHOOL OF JOURNALISM AND MASS COMMUNICATION			
SCHOOL OF JOURNALISM AND MASS COMMUNICATION			Board of the University School of Law
Dournalism	SCHOOL OF JOUI	RNALISM AND I	
Principal level passes. Certificate of Secondary Education Examination (C.S.E.E.) with at least three Credit passes obtained at the same sitting. Diploma in Journalism Diploma in Journalism 2 Years (i) Direct Entry Certificate of Secondary Education Examination (C.S.E.E.) or equivalent with passes in at least four approved subjects And One of the following combinations of passes in the Advanced Certificate of Secondary Education Examination (A.C.S.E.E.) or equivalent: At least one Principal level pass in Advanced Secondary Education Examination (A.C.S.E.E.) or equivalent: At least one Principal level pass in Advanced Secondary Education Examination (A.C.S.E.E.) or equivalent: At least one Principal level pass in Advanced Secondary Education Examination (A.C.S.E.E.) or equivalent: At least one Principal level pass in Advanced Secondary Education Examination (A.C.S.E.E.) or equivalent: At least one Principal level pass in Advanced Secondary Education (Examination) Examination (A.C.S.E.E.) or equivalent: At least of Examination (A.C.S.E.E.) or equivalent: At least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Exploration Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution in the subject is an added advantage) or NVA 3 or equivalent from a recognized institution Passic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Passic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Passic Technician Certificate of Secondary School	Certificate in	1 Year	Advanced Certificate of Secondary Education
Certificate of Secondary Education Examination (C.S.E.E.) with at least three Credit passes obtained at the same sitting. Diploma in Journalism I 2 Years Oi) Direct Entry Certificate of Secondary Education Examination (C.S.E.E.) or equivalent with passes in at least four approved subjects And One of the following combinations of passes in the Advanced Certificate of Secondary Education Examination (A.C.S.E.E.) or equivalent: At least one Principal level pass in Advanced Secondary Education Examination (A.C.S.E.E.) or equivalent: At least one Principal level pass in Advanced Secondary Education Examination (A.C.S.E.E.) or equivalent: At least one Principal level pass in Advanced Secondary Education Examination (A.C.S.E.E.) or equivalent: At least one Principal level pass in Advanced Secondary Education Examination (A.C.S.E.E.) or equivalent: At least one Principal level pass in Advanced Secondary Education Examination (A.C.S.E.E.) or equivalent: At least one Principal level pass in Advanced Secondary Education Examination (A.C.S.E.E.) or equivalent: At least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Exploration Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Engineering Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing Environmental Engineering Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing Environmental Engineering and Management Secondary School Education (CSSE) with at least four (4)	Journalism		Examination (A.C.S.E.E.) with at least two
C.S.E.E.) with at least three Credit passes obtained at the same sitting. Diploma in Journalism 2 Years (i) Direct Entry Certificate of Secondary Education Examination (C.S.E.E.) or equivalent with passes in at least four approved subjects And One of the following combinations of passes in the Advanced Certificate of Secondary Education Examination (A.C.S.E.E.) or equivalent: At least one Principal level pass in Advanced Secondary Education Examination (A.C.S.E.E.) or equivalent: At least one Principal level pass in Advanced Secondary Education Examination (A.C.S.E.E.) or equivalent: At least one Principal level pass in Advanced Secondary Education Examination (A.C.S.E.E.) or equivalent: At least one Principal level pass in Advanced Secondary Education Examination (A.C.S.E.E.) or equivalent: At least one Principal level pass in Advanced Secondary Education Examination (A.C.S.E.E.) or equivalent: At least one Principal level pass in Advanced Secondary Education Examination (A.C.S.E.E.) or equivalent: At least one Principal level pass in Advanced Secondary Education CCSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing Engineering Engineering Engineering Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing Engineering Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing Engineering Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing Engi			Principal level passes.
C.S.E.E.) with at least three Credit passes obtained at the same sitting. Diploma in Journalism 2 Years (i) Direct Entry Certificate of Secondary Education Examination (C.S.E.E.) or equivalent with passes in at least four approved subjects And One of the following combinations of passes in the Advanced Certificate of Secondary Education Examination (A.C.S.E.E.) or equivalent: At least one Principal level pass in Advanced Secondary Education Examination (A.C.S.E.E.) or equivalent: At least one Principal level pass in Advanced Secondary Education Examination (A.C.S.E.E.) or equivalent: At least one Principal level pass in Advanced Secondary Education Examination (A.C.S.E.E.) or equivalent: At least one Principal level pass in Advanced Secondary Education Examination (A.C.S.E.E.) or equivalent: At least one Principal level pass in Advanced Secondary Education Examination (A.C.S.E.E.) or equivalent: At least one Principal level pass in Advanced Secondary Education Examination (A.C.S.E.E.) or equivalent: At least one Principal level pass in Advanced Secondary Education CCSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing Engineering Engineering Engineering Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing Engineering Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing Engineering Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing Engi			Certificate of Secondary Education Examination
Diploma in Journalism Certificate of Secondary Education Examination (C.S.E.E.) or equivalent with passes in at least four approved subjects And One of the following combinations of passes in the Advanced Certificate of Secondary Education Examination (A.C.S.E.E.) or equivalent: At least one Principal level pass in Advanced Secondary Education Examination (ACSEE) (NTA Level 4 (Basic Certificate in Journalism) UNIVERSITY OF DAR ES SALAAM MINERAL RESOURCES INSTITUTE (DODOMA) Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Exploration Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Exploration Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Exploration Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Exploration Exploration Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Exploration Explor			
Diploma Journalism In Journalism Ournalism Ournalism			
Journalism Certificate of Secondary Education Examination (C.S.E.E.) or equivalent with passes in at least four approved subjects And One of the following combinations of passes in the Advanced Certificate of Secondary Education Examination (A.C.S.E.E.) or equivalent: At least one Principal level pass in Advanced Secondary Education Examination (ACSEE) (NTA Level 4 (Basic Certificate in Journalism) UNIVERSITY OF DAR ES SALAAM MINERAL RESOURCES INSTITUTE (DODOMA) Basic Technician Certificate in Geology and Mineral Exploration Basic Technician Certificate in Petroleum Geosciences and Exploration Basic Technician Certificate in with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Certificate in with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Certificate in with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Certificate in With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Certificate in With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Certificate in With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Certificate in With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Certificate in With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Certificate in Land and Mine Certificate of Secondary School Education	Diploma in	2 Years	
(C.S.E.E.) or equivalent with passes in at least four approved subjects And One of the following combinations of passes in the Advanced Certificate of Secondary Education Examination (A.C.S.E.E.) or equivalent: At least one Principal level pass in Advanced Secondary Education Examination (ACSEE) (NTA Level 4 (Basic Certificate in Journalism) UNIVERSITY OF DAR ES SALAAM MINERAL RESOURCES INSTITUTE (DODOMA) Basic Technician Certificate in Geology and Mineral Exploration Basic Technician Certificate in Petroleum Geosciences and Exploration Basic Technician Certificate in Petroleum Geosciences and Exploration Basic Technician Certificate in Mining Basic Technician Certificate in Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Exploration Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Exploration Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing Engineering Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing Engineering Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Certificate in Engineering and NVA 3 or equivalent from a recognized institution Processing Engineering Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in		2 10015	
approved subjects And One of the following combinations of passes in the Advanced Certificate of Secondary Education Examination (A.C.S.E.E.) or equivalent: At least one Principal level pass in Advanced Secondary Education Examination (ACSEE) (NTA Level 4 (Basic Certificate in Journalism) UNIVERSITY OF DAR ES SALAAM MINERAL RESOURCES INSTITUTE (DODOMA) Basic Technician Certificate in Geology and Mineral Mineral Certificate in Exploration Basic Technician Certificate in Geosciences and Exploration Certificate in Mining Certificate in Certificate in Mining Certificate in Certificate			
And One of the following combinations of passes in the Advanced Certificate of Secondary Education Examination (A.C.S.E.E.) or equivalent: At least one Principal level pass in Advanced Secondary Education Examination (A.C.S.E.E.) or equivalent: At least one Principal level pass in Advanced Secondary Education Examination (ACSEE) (NTA Level 4 (Basic Certificate in Journalism) UNIVERSITY OF DAR ES SALAAM MINERAL RESOURCES INSTITUTE (DODOMA) Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Exploration Basic Technician Certificate in with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Exploration Basic Technician Certificate in with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Exploration Basic Technician Certificate in with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing Engineering Basic Technician Certificate in with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing Engineering Basic Technician Certificate in with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing Engineering Basic Technician Certificate in with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing Engineering and Management Basic Technician Certificate in legilish subject is an added advantage) or NVA 3 or equivalent from a recognized instituti			
Advanced Certificate of Secondary Education Examination (A.C.S.E.E.) or equivalent: At least one Principal level pass in Advanced Secondary Education Examination (A.C.S.E.E.) or equivalent: At least one Principal level pass in Advanced Secondary Education Examination (A.C.S.E.E.) (NTA Level 4 (Basic Certificate in Journalism) UNIVERSITY OF DAR ES SALAAM MINERAL RESOURCES INSTITUTE (DODOMA) Basic Technician Certificate in Geology and Mineral Sasic Technician Certificate in Petroleum Sasic Technician Certificate in Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Exploration Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Exploration Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing Engineering Basic Technician Certificate in With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing Engineering Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing Engineering and Management Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing Engineering and Namagement Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added adv			**
Examination (A.C.S.E.E.) or equivalent: At least one Principal level pass in Advanced Secondary Education Examination (ACSEE) (NTA Level 4 (Basic Certificate in Journalism) UNIVERSITY OF DAR ES SALAAM MINERAL RESOURCES INSTITUTE (DODOMA) Basic Technician Certificate in Geology and Mineral Exploration Basic Technician Certificate in With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Exploration Basic Technician Certificate in With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Exploration Certificate of Secondary School Education (CSSE) With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Exploration Certificate in With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Certificate of Secondary School Education (CSSE) With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Certificate in With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Certificate in Secondary School Education (CSSE) With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Certificate in With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Exploration Explor			One of the following combinations of passes in the
At least one Principal level pass in Advanced Secondary Education Examination (ACSEE) (NTA Level 4 (Basic Certificate in Journalism) UNIVERSITY OF DAR ES SALAAM MINERAL RESOURCES INSTITUTE (DODOMA) Basic Technician Certificate in Geology and Mineral Exploration Basic Technician Certificate in Petroleum Geosciences and Exploration Basic Technician Certificate in Petroleum Geosciences and Exploration Basic Technician Certificate in With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution exploration Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution exploration Basic Technician Certificate in With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution exploration (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution exploration in the pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution exploration in Englineering and NVA 3 or equivalent from a recognized institution exploration in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution exploration in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution exploration in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution exploration in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution exploration in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution exploration expl			Advanced Certificate of Secondary Education
Secondary Education Examination (ACSEE) (NTA Level 4 (Basic Certificate in Journalism) UNIVERSITY OF DAR ES SALAAM MINERAL RESOURCES INSTITUTE (DODOMA) Basic Technician Certificate in Geology and Mineral Exploration Basic Technician Certificate in Geosciences and Exploration Basic Technician Certificate in With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Passic Technician Certificate in With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Passic Technician Certificate in With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing Engineering Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing Engineering and NVA 3 or equivalent from a recognized institution Processing Engineering and NVA 3 or equivalent from a recognized institution Processing English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing English English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing English Engl			Examination (A.C.S.E.E.) or equivalent:
UNIVERSITY OF DAR ES SALAAM MINERAL RESOURCES INSTITUTE (DODOMA) Basic Technician Certificate in with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Exploration Basic Technician Certificate in with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Exploration Basic Technician Certificate in with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Exploration Basic Technician Certificate in with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Basic Technician Certificate in with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing Engineering Basic Technician Certificate in with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing Engineering Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing Engineering and NVA 3 or equivalent from a recognized institution Processing Engineering and NVA 3 or equivalent from a recognized institution Processing English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing English subject is an added advantage) or NVA 3 or equivalent from a recognized institutio			
UNIVERSITY OF DAR ES SALAAM MINERAL RESOURCES INSTITUTE (DODOMA) Basic Technician Certificate in Geology and Mineral Exploration Basic Technician Certificate in Petroleum Geosciences and Exploration Basic Technician Certificate in Petroleum Geosciences and Exploration Basic Technician Certificate in Petroleum Geosciences and Exploration Basic Technician Certificate in With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Exploration Certificate in With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Exploration Certificate in With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Certificate in With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Certificate in With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Certificate in Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Certificate in Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Exploration Exploration Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Exploration Exp			Secondary Education Examination (ACSEE)
Basic Technician Certificate in Geology and Mineral Exploration Basic Technician Certificate in Geology and Mineral Exploration Basic Technician Certificate in Geology and Mineral Exploration Basic Technician Certificate in Petroleum Geosciences and Exploration Basic Technician Certificate in Pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Possible State S			
Basic Technician Certificate in Geology and Mineral Basic Technician Certificate in Geology and Mineral Basic Technician Exploration Certificate in Geology and Mineral Basic Technician Certificate in Certificate in Basic Technician Certificate in Certificate in Certificate in Basic Technician Certificate in Certificate of Secondary School Education (CSSE) With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Certificate in Certificate of Secondary School Education (CSSE) With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Certificate in Certificate of Secondary School Education (CSSE) Certificate of Sec		DAR ES SALAA	M MINERAL RESOURCES INSTITUTE
Certificate in Geology and Mineral NVA 3 or equivalent from a recognized institution Exploration Basic Technician Certificate in Petroleum Passin English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Exploration Basic Technician Certificate in Petroleum Passin English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Exploration Basic Technician Certificate in With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Exploration Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Certificate in With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing Engineering Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Management Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Management Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Passic Technician And Mine Passic Technician Certificate (NTA level 4) in NTA LEVEL 5 Basic Technician Certificate (NTA level 4) in		NTA I EVEL 4	Cartificate of Secondary School Education (CSSE)
Geology and Mineral Exploration Basic Technician Certificate in Petroleum Geosciences and Exploration Basic Technician Certificate in Petroleum Geosciences and Exploration Basic Technician Certificate in Passi in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Exploration Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Exploration Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing Engineering Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing Engineering and Management Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Engineering and Management Basic Technician Certificate in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Pro		TOTAL EL VEL 4	
Mineral Exploration Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Exploration Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Engineering Engineering Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Exploration Engineering and Management Engineering Engi			
Exploration Basic Technician Certificate in Petroleum Geosciences and Exploration Basic Technician Exploration Basic Technician Certificate in Petroleum Geosciences and Exploration Basic Technician Certificate in With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Exploration Basic Technician Certificate in With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Certificate in With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing Engineering Basic Technician Certificate of Secondary School Education (CSSE) With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing Engineering Basic Technician Certificate in With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Management Basic Technician Certificate of Secondary School Education (CSSE) With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Certificate in With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Basic Technician Certificate in With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Technician NTA LEVEL 5 Basic Technician Certificate (NTA level 4) in	0.		
Basic Technician Certificate in Petroleum Geosciences and Exploration Basic Technician Certificate in With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Engineering Basic Technician Certificate in With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Certificate in With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing Engineering Basic Technician Certificate in With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing Engineering Basic Technician Certificate of Secondary School Education (CSSE) With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Management Certificate in Certificate of Secondary School Education (CSSE) With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing English subject is an added advantage) or NVA 3 or equivalent from a	Exploration		
Certificate in Petroleum Geosciences and Exploration Basic Technician Certificate in With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Basic Technician Certificate in With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Certificate in With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing Engineering Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Management Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Management Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Technician NTA LEVEL 5 Basic Technician Certificate (NTA level 4) in			Certificate of Secondary School Education (CSSE)
Petroleum Geosciences and Exploration Basic Technician Certificate in Mining Basic Technician Certificate in Moral Mineral Processing Engineering Basic Technician Certificate in Moral Processing Engineering Basic Technician Certificate in Moral Processing Engineering Basic Technician Certificate in Moral Processing Engineering Certificate in Moral Certificate in Certificate of Secondary School Education (CSSE) With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Certificate in Environmental Basic Technician Certificate in Certificate of Secondary School Education (CSSE) With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Management Basic Technician Certificate in Certificate of Secondary School Education (CSSE) With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Moral Certificate in Certificate in Certificate of Secondary School Education (CSSE) With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Technician NTA LEVEL 5 Basic Technician Certificate (NTA level 4) in	Certificate in		
Geosciences and Exploration Basic Technician Certificate in with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Basic Technician Certificate of Secondary School Education (CSSE) With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Certificate in with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing Engineering Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Management Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Certificate in with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Technician NTA LEVEL 5 Basic Technician Certificate (NTA level 4) in	Petroleum		
Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing Engineering Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing Engineering Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Management Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Technician NTA LEVEL 5 Basic Technician Certificate (NTA level 4) in	Geosciences and		
Certificate in With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing Engineering Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Management Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Certificate in Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Technician NTA LEVEL 5 Basic Technician Certificate (NTA level 4) in	1		
Mining pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing Engineering Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Management Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Passes in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution NVA 3 or equivalent from a recognized institution Passes in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Passes in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Passes in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Passes in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Passes in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Passes in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Passes in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Passes in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Passes in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Passes in English sub			
Engineering Basic Technician Certificate in with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing Engineering Basic Technician Certificate in with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Certificate in with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Management Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Certificate in with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Technician NTA LEVEL 5 Basic Technician Certificate (NTA level 4) in			
Basic Technician Certificate in with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Processing Engineering Basic Technician Certificate in with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Certificate in with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Management Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Technician NTA LEVEL 5 Basic Technician Certificate (NTA level 4) in			
Certificate in Metallurgy and Mineral Processing Engineering Basic Technician Certificate in Environmental Engineering and Management Basic Technician Certificate in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Certificate in With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Management Basic Technician Certificate of Secondary School Education (CSSE) With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Technician NTA LEVEL 5 Basic Technician Certificate (NTA level 4) in			
Metallurgyandpass in English subject is an added advantage) orMineralNVA 3 or equivalent from a recognized institutionProcessingEngineeringBasic TechnicianCertificate of Secondary School Education (CSSE)Certificateinwith at least four (4) passes in science subjects (aEnvironmentalpass in English subject is an added advantage) orEngineeringandNVA 3 or equivalent from a recognized institutionManagementCertificate of Secondary School Education (CSSE)Certificateinwith at least four (4) passes in science subjects (aLandandMineSurveyingNVA 3 or equivalent from a recognized institutionTechnicianNTA LEVEL 5Basic Technician Certificate (NTA level 4) in			
Mineral Processing Engineering Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Management Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Technician NTA LEVEL 5 Basic Technician Certificate (NTA level 4) in			
Processing Engineering Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or Engineering and Management Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Technician NTA LEVEL 5 Basic Technician Certificate (NTA level 4) in			
Engineering Basic Technician Certificate in with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Management Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Technician NTA LEVEL 5 Basic Technician Certificate (NTA level 4) in			INVA 5 or equivalent from a recognized institution
Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Management Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or With at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Technician NTA LEVEL 5 Basic Technician Certificate (NTA level 4) in			
Certificate in with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Basic Technician Certificate in with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Engineering and NVA 3 or equivalent from a recognized institution with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Echnician NTA LEVEL 5 Basic Technician Certificate (NTA level 4) in			Certificate of Secondary School Education (CSSE)
Environmental pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Basic Technician Certificate in with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Technician NTA LEVEL 5 Basic Technician Certificate (NTA level 4) in			
Engineering and Management Basic Technician Certificate in Land and Mine Surveying NYA 3 or equivalent from a recognized institution Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Technician NTA LEVEL 5 Basic Technician Certificate (NTA level 4) in			
Management Certificate of Secondary School Education (CSSE) Basic Technician Certificate of Secondary School Education (CSSE) Certificate in with at least four (4) passes in science subjects (a Land and Mine pass in English subject is an added advantage) or Surveying NVA 3 or equivalent from a recognized institution Technician NTA LEVEL 5 Basic Technician Certificate (NTA level 4) in			
Basic Technician Certificate of Secondary School Education (CSSE) with at least four (4) passes in science subjects (a pass in English subject is an added advantage) or Surveying NVA 3 or equivalent from a recognized institution Technician NTA LEVEL 5 Basic Technician Certificate (NTA level 4) in			or equivalent from a recognized institution
Certificate in with at least four (4) passes in science subjects (a Land and Mine Surveying Pass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institution Technician NTA LEVEL 5 Basic Technician Certificate (NTA level 4) in			Certificate of Secondary School Education (CSSE)
Land and Mine SurveyingMinepass in English subject is an added advantage) or NVA 3 or equivalent from a recognized institutionTechnicianNTA LEVEL 5Basic Technician Certificate (NTA level 4) in			
Surveying NVA 3 or equivalent from a recognized institution Technician NTA LEVEL 5 Basic Technician Certificate (NTA level 4) in			
Technician NTA LEVEL 5 Basic Technician Certificate (NTA level 4) in			
		NTA LEVEL 5	
			Geology and Mineral Exploration from any

Programme	Duration	Minimum Entry Requirements
Geology and		recognized Institution.
Mineral		č
Exploration		
Technician		Basic Technician Certificate (NTA level 4) in
Certificate in		Petroleum Geosciences and Exploration from any
Petroleum		recognized Institution.
Geosciences and		
Exploration		
Technician		Basic Technician Certificate (NTA level 4) in
Certificate in		Mining Engineering from any recognized
Mining		Institution
Engineering		
Technician		Basic Technician Certificate (NTA level 4) in
Certificate in		Environmental Engineering and Management in
Environmental		Mines from any recognized Institution
Engineering and		wines from any recognized institution
Management.		
Technician		Basic Technician Certificate (NTA level 4) in
Certificate in		Land and Mine Surveying from any recognized
Land and Mine		Institution
Surveying		Institution
Ordinary	NTA LEVEL 6	Technician Certificate (NTA level 5) in Geology
Diploma in	MIALLVELO	and Mineral Exploration from any recognized
Geology and		Institution
Mineral		nistitution
Exploration		
Ordinary		Technician Certificate (NTA level 5) in Petroleum
Diploma in		Geosciences from any recognized Institution
Petroleum		Geosciences from any recognized institution
Geosciences		
Ordinary		Technician Certificate (NTA level 5) in Mining
Diploma in		Engineering from any recognized Institution
Mining		Engineering from any recognized institution
Engineering		
Ordinary		Technician Certificate (NTA level 5) in Mineral
Diploma in		Processing Engineering from any recognized
Mineral		Institution
Processing		Institution
Engineering		
Ordinary		Technician Certificate (NTA level 5) in
Diploma in		Environmental Engineering and Management in
Environmental		Mines from any recognized Institution
Engineering and		
Management in		
Mines		
Ordinary		Technician Certificate (NTA level 5) in Land and
Diploma in		Mine Surveying from any recognized Institution
Land and Mine		Sarveying from any recognized institution
Surveying		
Surveying		

4 MODE OF APPLICATION

All applications are processed through the Online Admission System (UDSM-OAS) at https://udsm.admission.ac.tz. All application procedures are available from the online system accessible through the website at https://www.udsm.ac.tz.

All degree (direct and equivalent qualifications) and non-degree applicants will have to apply through the UDSM-OAS.

4.1 Admission account

After loading the admission page on the UDSM-OAS at https://udsm.admission.ac.tz please follow the steps below:

The admission page has the following features:

HOME: UNDERGRADUATE: POSTGRADUATE: LOGIN

Click the **UNDERGRADUATE** tab where you will find tabs for INSTRUCTONS and REGISTRATION.

Please read the instructions carefully on how to apply for various Undergraduate Programmes at UDSM.

Then go to the REGISTRATION tab to open your admission account. To register for an account in the UDSM-OAS you will need to provide the following details:

- First name
- Surname

(Note: Names as they appear in your form four certificate)

- Email Address
- Mobile Telephone Number
- To finalize registration you will need to put in a password of your choice that you will use whenever you wish to log into the UDSM-OAS.
- Fill in the characters *Captcha* as displayed on the page (i.e. blue characters)
- Then click the REGISTER AS UNDERGRADUATE button to create an account.

If you have successfully registered an account, the system will send an email to the specified email address. Please log into your email account to activate your admission account. Then use the link sent into your email to log into the UDSM-OAS.

Note: Your username is your email address and Your Password is the password you had set.

4.2 Application fee payment: Tanzanians

- 1. When you are logged into your account you will find notification that your account is successfully activated (please open the notification)
- 2. Click at My Application button to start application
- 3. You will be presented with four [4] steps to finish the application

Step 1: My profile

- 1. Chose application category:
- 2. Write names as they appear in your Secondary Certificates
- 3. Sex, Country of Citizenship and Disability Type if any

Step 2: Payment of application fee

Tanzanian applicants **must generate a payment reference number** (control number) through the UDSM-OAS as described below. **Non-refundable application fee is TZS 10,000/= for Tanzanians**. Foreign applicants may pay through banks (please refer section 4.3) or generate a control numbers if you are based in Tanzania and pay the application fee as described below:

Use the reference number shown to pay application fee by using mobile money services i.e. Mpesa, Tigo Pesa, Airtel Money etc.

Application Fee Payment Details:

For those with Vodacom Numbers:

Open your M-pesa by dialling *150*00#

Then choose 4 LIPA kwa M-Pesa

Then choose 5 Malipo ya Serikali

The Reference number/namba ya malipo: take from your Admission system account at the *make payment* button,

The reference number will be shown in red colour:

e.g. Reference no 99143XXXXXXX

For those with Tigo Numbers:

Open your Tigo-Pesa Number dialling *150*01#

Then choose 4 LIPA Bili, PAY bill

Then choose 5 Malipo ya Serikali

The Reference number/namba ya malipo: take from your Admission system account at the *make payment* button,

The reference number will be shown in red colour:

e.g. Reference no 99143XXXXXX

For those with Airtel Number:

Airtel Money Number dialling *150*60#

Then choose 5 Lipia Bili, PAY bill

Then choose 5 Malipo ya Serikali

The Reference number/namba ya malipo: take from your Admission system account at the make payment button,

The reference number is shown in red colour:

e.g. Reference no: 99143XXXXXXX

After payment, the system will automatically update and allow you to proceed to step 3.

Step 3: ACADEMIC QUALIFICATIONS

- 1. For Direct Entry applicants with both form IV and VI results from NECTA
 - Choose level, add index number and year of completion
 - E.g: Index no: S0110/0092/2014 level: O-LEVEL

- Then click add sitting
- E.g. Index no: S0110/0088/2017 level: A-LEVEL
- Then click add sitting

If you have multiple sittings then you can add all the sittings that you wish to be considered in the selection process.

- 2. For Equivalent applicants with form IV results from NECTA
 - Choose level, add index number and year of completion
 - Then upload your Diploma certificates in the system in PDF format
- For applicants with foreign certificates, should acquire equivalence number from NECTA
 - Choose level, add equivalence number and year of completion

Step 4: PROGRAMME CHOICES

You are allowed to choose a minimum of three (3) and a maximum of fifteen (15) programmes.

Once the admission process is complete, you will be informed through your specified email address about the status of your application. It is your responsibility to confirm your acceptance to join the University of Dar es Salaam. The confirmation process is also specified in the UDSM-OAS for those who will decide to accept the offer of admission to the University of Dar es Salaam. Failure to confirm will imply that you have not accepted the offer and the slot will be made available to other applicants.

4.3 International Applicants

Candidates applying from abroad will be billed for admission fees upon arrival.

4.4 Undergraduate Non-Degree Programmes

Like the undergraduate degree programmes, all University of Dar es Salaam undergraduate non-degree programmes are advertised in the local media (newspapers) and on the University website.

All applications should be submitted through the UDSM-OAS for all non-degree programmes and the procedures for paying application fee is as described in section 4.2.

5 ADMISSION REGULATIONS

5.1 Application Regulations

Applicants are urged to read the advertisement, instructions to applicants' document very carefully to ensure that they understand important procedures.

5.2 Regulations Governing Selected Candidates

Candidates selected for admission must observe the following regulations:

- (i) All admitted students are expected to conform entirely to University regulations.
- (ii) All foreign students are required to apply for a Residence Permit from their nearest Tanzanian Embassy before they depart for Tanzania.
- (iii) Students who have been selected but cannot join the University for any reason cannot defer the admission to the next year.
- (iv) New students are normally registered in October/November every year. The deadline for registration of first year students is two weeks from the first day of orientation week and on Friday of the second week after the beginning of the first semester session for continuing students.

- (v) New students are required to submit for registration: original Certificate of Secondary Education Examination, Advanced Certificate of Secondary Education Examination or Diploma/Degree Certificates, two up-to-date passport size photographs bearing the student's name and course of study at the back and original birth certificate certified under the Births and Deaths Registration Ordinance.
- (vi) Except in exceptional circumstances, no students will be allowed to change courses later than the Friday of the fourth week after the beginning of the first semester session.
- (vii) No change of names by students will be entertained during the course of study at the University. Students will only be allowed to use names appearing on their certificates.
- (viii) No student will be allowed to postpone studies after effective commencement of an academic year except under special circumstances. Permission to postpone studies will be considered after producing satisfactory evidence of the reasons for postponement and written approval from the sponsor. Special circumstances shall include:
 - Sickness (approved by Deputy Director of Medical Services of UDSM Health Centre for Mwalimu J.K. Nyerere Mlimani Campus or Medical Officers in Charge for DUCE and MUCE
 - b) Serious social problems (each case to be considered on its own merit)
 - c) Severe sponsorship problems.

6 FEES AND BURSARIES

6.1 Regular Undergraduate Degree Programmes

Candidates selected to pursue the various degree programmes offered by the University of Dar es Salaam are required to pay tuition and other University fees by the beginning of the first semester before they can be permitted to use the University facilities. Fees once paid are not refundable. Also, the University reserves the right to revise fees as may be appropriate. The tuition fees for the various programmes for Tanzanian and Non-Tanzanian students are indicated in the table below:

Table 7: Tuition Fees for Degree Programmes

		Tuition fees for Tanzanian	Tuition fees for full time year for Non- Tanzanian Nationals		
S/N	Programme	Nationals (TZS)	(USD)		
Colle	ge of Information and Communica	ation Technologies			
	Bachelor of Science In				
	Electronic Science and				
1	Communication	1,300,000	2,700		
	Bachelor of Science in Computer				
3	Science	1,500,000	3,500		
	Bachelor of Science in Computer				
	Engineering and Information				
4	Technology	1,500,000	3,500		
	Bachelor of Science in				
5	Telecommunication Engineering	1,500,000	3,500		
	Bachelor of Science in				
6	Electronics Engineering	1,500,000	3,500		
	Bachelor of Science in Business				
7	Information Technology	1,500,000	3,500		
Colle	College of Humanities				
	Bachelor of Arts in Education				
1	(Shared with CoSS)	1,000,000	2,100		
	Bachelor of Arts in Heritage				
2	Management	1,000,000	2,100		

			Tuition fees for full
		Tuition fees for Tanzanian	time year for Non- Tanzanian Nationals
S/N	Programme	Nationals (TZS)	(USD)
5/11	Bachelor of Arts in Language	11,000,000	(652)
3	Studies	1,000,000	2,100
4	Bachelor of Arts in Archaeology	1,300,000	2,700
5	Bachelor of Arts Literature	1,000,000	2,100
6	Bachelor of Arts History	1,000,000	2,100
	Bachelor of Arts Philosophy and	1,000,000	2,200
7	Ethics	1,000,000	2,100
0	Bachelor of Arts in Archaeology	1 200 000	2.700
8	and History Bachelor of Arts in Music	1,300,000	2,700
9		1,000,000	2,100
10	Bachelor of Arts in Film and Television	1,000,000	2,100
10	Bachelor of Arts in Art and	1,000,000	2,100
11	Design	1,000,000	2,100
12	Bachelor of Arts in Theatre Arts	1,000,000	2,100
	Bachelor of Arts in History and	, , -	,
13	Political Science	1,300,000	2,700
1.4	Bachelor of Arts in Archaeology	1 200 000	2.700
14	and Geography Bachelor of Arts with Education	1,300,000	2,700
15	(Chinese and English Language)	1,000,000	2,100
	Bachelor of Arts in Diplomatic	, ,	
16	and Military History	1,300,000	2,700
1.7	Bachelor of Arts in	1 200 000	2.700
17	Communication Studies	1,300,000	2,700
	ge of Social Sciences Bachelor of Arts in Statistics		
1		1,300,000	2,700
2	B. A. in Geography and Environmental Studies	1 200 000	2,700
	B.A in Political Science and	1,300,000	2,700
3	Public Administration	1,300,000	2,700
4	Bachelor of Arts in Sociology	1,300,000	2,700
5	Bachelor of Arts in Psychology	1,000,000	2,100
6	Bachelor of Arts in Social Work	1,300,000	2,700
	Bachelor of Arts Anthropology		
7	B.A in Library Information	1,000,000	2,100
8	Studies	1,300,000	2,700
	ge of Natural and Applied Science		1 / * * *
Conc	Bachelor of Science in	1,300,000	
1	Chemistry		2,700
	Bachelor of Science in Molecular	1,300,000	
2	Biology and Biotechnology Bachelor of Science in Wildlife	1 200 000	2,700
3	Science and Conservation	1,300,000	2,700
	Bachelor of Science with	1,300,000	-,,,,,,,
4	Education		2,700
	Bachelor of Science in Actuarial	1,300,000	
5	Sciences Dealer lead of Science in Applied	1 200 000	2,700
6	Bachelor of Science in Applied Zoology	1,300,000	2,700
U	Zoology		2,700

			Tuition fees for full
		Tuition fees for	time year for Non-
a a z	_	Tanzanian	Tanzanian Nationals
S/N	Programme	Nationals (TZS)	(USD)
7	Bachelor of Science in	1 200 000	2 700
/	Microbiology Bachelor of Science in	1,300,000	2,700
8	Meteorology	1,300,000	2,700
- 6	Bachelor of Science in Petroleum	1,500,000	2,700
9	Chemistry	1,300,000	2,700
	Bachelor of Science and	,,	
10	Mathematics and Statistics	1,300,000	2,700
	Bachelor of Science in		
11	Chemistry and Physics	1,300,000	2,700
	Bachelor of Science in Applied		
12	Microbiology and Chemistry	1,300,000	2,700
Colle	ge of Engineering and Technology		
1	Bachelor of Architecture	1,300,000	2,700
1	Bachelor of Science in Civil	1,500,000	2,700
2	Engineering	1,300,000	2,700
	Bachelor of Science in Electrical	-,500,000	-,,,,,,
3	Engineering	1,300,000	2,700
	Bachelor of Science in Chemical	, ,	,
4	and Process Engineering	1,300,000	2,700
	Bachelor of Science in		
5	Mechanical Engineering	1,300,000	2,700
	Bachelor of Science in Industrial		
6	Engineering	1,300,000	2,700
	Bachelor of Science in Petroleum		
7	Engineering	1,300,000	2,700
0	Bachelor of Science in Textile	1 200 000	2.700
8	Design and Technology Bachelor of Science in Textile	1,300,000	2,700
9	Engineering	1,300,000	2,700
9	Bachelor of Science In	1,300,000	2,700
10	Geomatics	1,100,000	2,700
10	Bachelor of Science In Quantity	1,100,000	2,700
11	Surveying	1,100,000	2,700
	ge of Agricultural Sciences and Fo		1 / **
Cone	Bachelor of Science in Food	ou recimology	
1	Science and Technology	1,300,000	2,700
	Bachelor of Science in	-,500,000	-,, , , ,
	Beekeeping Science and		
2	Technology	1,300,000	2,700
	Bachelor of Science in		
	Agricultural Natural Resources		
3	Economics and Business	1,300,000	2,700
	Bachelor of Science in Crop		
4	Science and Technology	1,300,000	2,700
	Bachelor of Science in		
5	Agricultural Engineering and Mechanization	1,300,000	2,700
			2,700
	va University College of Health and		
1	Doctor of Medicine	1,800,000	5,672
2	Doctor of Dental Surgery		
School	ol of Education		- 1
SCHO	or or Education		

			Tuition fees for full	
		Tuition fees for	time year for Non-	
S/N	Duo anguma	Tanzanian Nationals (TZS)	Tanzanian Nationals (USD)	
3/11	Programme Bachelor of Education in Early	Ivationals (125)	(USD)	
1	Childhood Education	1,000,000	2,100	
	Bachelor of Education in Adult	, ,		
2	and Community Education	1,000,000	2,100	
	Bachelor of Education in			
3	Commerce	1,000,000	2,100	
	Bachelor of Education in Physical Education and Sport			
4	Sciences	1,000,000	2,100	
	Bachelor of Education in	1,000,000	2,100	
5	Psychology	1,000,000	2,100	
UDSI	M Business School		,	
	Bachelor of Commerce in			
1	Tourism Management	1,300,000	2,700	
	Bachelor of Business			
2	Administration (Evening)	1,300,000	2,700	
2	Bachelor of Commerce in	1 200 000	2.700	
3	Human Resources Management Bachelor of Commerce in	1,300,000	2,700	
4	Marketing	1,300,000	2,700	
	Bachelor of Commerce in	1,500,000	2,700	
5	Finance	1,300,000	2,700	
	Bachelor of Commerce in			
6	Banking and Financial Services	1,300,000	2,700	
_	Bachelor of Commerce in	1.700.000	2.500	
7	Accounting	1,500,000	3,500	
	Bachelor of Commerce in Procurement and Supply Chain			
8	Management	1,300,000	2,700	
	M School of Law	,,	1 -3	
ופתט	Bachelor of Arts in Law			
1	Enforcement	1,300,000	2,700	
2	Bachelor of Laws (LLB)	1,500,000	3,500	
	ol of Journalism and Mass Corres	, ,	J 3,300	
	ol of Journalism and Mass Commu Bachelor of Arts in Journalism		2.700	
1	Bachelor of Arts in Mass	1,300,000	2,700	
2	Communication	1,300,000	2,700	
	Bachelor of Arts in Public	1,500,000	2,700	
3	Relations and Advertising	1,300,000	2,700	
	ol of Aquatic Sciences and Fisheric		1 /	
School	Bachelor of Science in Aquatic	2001101065		
1	Sciences and Fisheries	1,300,000	2,700	
UDSM School of Economics				
1	Bachelor of Arts in Economics	1,300,000	2,700	
1	Bachelor of Arts in Economics	1,500,000	2,700	
2	and Statistics	1,300,000	2,700	
Schoo	ol of Mines and Geosciences		• •	
School	Bachelor of Science in Geology			
1	and Geothermal Resources	1,300,000	2,700	
2	Bachelor of Science in Geology	1,300,000	2,700	
3	Bachelor of Science in Petroleum	1 200 000		
3		1,300,000	2,700	

		Tuition fees for Tanzanian	Tuition fees for full time year for Non- Tanzanian Nationals
S/N	Programme	Nationals (TZS)	(USD)
	Geology		
	Bachelor of Science in Mining		
4	Engineering	1,300,000	2,700
	Bachelor of Science in		
_	Metallurgy and Mineral	1 200 000	2.700
5	Processing Bachelor of Science in	1,300,000 1,300,000	2,700
6	Engineering Geology	1,300,000	2,700
- 0	Bachelor of Science with	1,300,000	2,700
7	Geology	1,500,000	2,700
<u> </u>	tute of Kiswahili Studies		2,,, 00
1115111	Bachelor of Arts in Kiswahili	1,000,000	2,100
		1,000,000	2,100
Instit	tute of Development Studies	Τ	
1	Bachelor of Arts in Development	1 000 000	2 100
1	Studies	1,000,000	2,100
Instit	tute of Marine Sciences	T	
1	Bachelor of Science in Marine Sciences	1 200 000	2.700
		1,300,000	2,700
Dar e	es Salaam University College of Ed	ucation	
1	Bachelor of Education in Arts	1,000,000	2,100
2	Bachelor of Arts with Education	1,000,000	2,100
3	Bachelor of Education in Science	1,300,000	2,700
	Bachelor of Science with		
4	Education	1,300,000	2,700
_	Bachelor of Arts in Disaster Risk	1 200 000	2.700
5	Management	1,300,000	2,700
Mkwawa University College of Education			
1	Bachelor of Education in Arts	1,000,000	2,100
2	Bachelor of Arts with Education	1,000,000	2,100
3	Bachelor of Education in Science	1,300,000	2,700
	Bachelor of Science with		
4	Education	1,300,000	2,700
_	Bachelor of Science in	1 200 000	2.700
5	Chemistry	1,300,000	2,700

In addition to the tuition fee each student (regardless of sponsorship or the Means Testing Grade) MUST pay the following approved Direct University Costs:

Table 8: Direct University Costs (Payable to the University)

Cost Item	Tanzanians (TZS)	Non-Tanzanians (USD)
ID Fee	5,000	5
Registration (once)	5,000	100
Examination Fee	12,000	120
Medical Capitation Fee	50,400	25
Student Union Fee	5,000	15
TCU Quality Assurance Fee	20,000	10
Total	97,400	USD 275

35

Table 9: Direct Students' Costs (Payable Directly to Students)

Cost Item	Cost (TZS)
Books & Stationery Allowance*	200,000
Meal and Accommodation Allowance *	1,190,000
Total	1,435,000

^{*}Advisory only, more may be required; paid annually

In addition, students are required to have sufficient funds to cater for Special College/School requirements. Such requirements may be in the form of boots, overalls, compass set, drawing board, track suits, gloves, masks, etc. as well as funds for industrial/practical training or teaching practice depending on the programme. Applicants are urged to consult the latest *University Prospectus* for specific requirements by their colleges/schools or consult the units that they intend to apply for more details, including indicative cost implication.

6.2 Evening Undergraduate Degree Programmes

The University of Dar es Salaam runs one evening undergraduate degree programme – the Bachelor of Business Administration (BBA) hosted by the University of Dar es Salaam Business School. The School is also running the BBA programme online.

6.3 Undergraduate Short-Term/Occasional Programmes

The fee structure for Short-Term and Occasional Students is as indicated in the table below:

Table 10: Occasional Students (One Semester)

Cost Item	Amount (USD)
Application Fee	45
Tuition Fee	2,100
Examination Fee	120
Registration Fee	100
Caution Money	40
Student Union Fee	20
Student ID Card	5
Medical Caption Fee	25
Total	2,455

Table 11: Short-Term Students (One year/Two Semesters)

Cost Item	Amount (USD)
Application Fee	45
Tuition Fee	4,200
Examination Fee	120
Registration Fee	100
Caution Money	40
Student Union Fee	20
Student ID Card	5
Medical Caption fee	25
Total	4,555

6.4 Undergraduate Non-Degree Programmes

Candidates selected to pursue undergraduate non-degree programmes are required to pay tuition fees and other related expenses as laid down by the respective academic units. Fees for non-degree programmes vary from one programme to another and these are available from the respective academic units offering the programmes. The fees payable per annum for the various non-degree programmes offered by the University of Dar es Salaam is as shown below:

Table 12: Certificate in Sign Language Interpretation Direct University costs (Payable to the University)

Item	Tanzanians (TZS)	Non-Tanzanians (USD)
Tuition Fee (annually)	815,000	815
Application Fee (once)	5,000	5
Registration Fee (once)	5,000	5
Examination Fee	10,000	10
Graduation Fee (once)	5,000	5
Identity Card	5,000	5
Medical Capitation Fee (annually)	50,400	25
Caution Money	2,000	2
Dissertation Supervision	100,000	100
Total	997,400	972

Table 13: Direct Student Costs per Year (Payable directly to students)

Item	Tanzanians (TZS)	Non-Tanzanians (USD)
Books	60,000	60
Stationery	40,000	40
Student Union	1,000	1
Accommodation	160,000	160
Meals	480,000	480
Dissertation Production	50,000	50
Total	1,093,000	1,093
Grand Total: University Fees + Direct Costs	2,090,400	2,065

Table 14: Diploma in Chinese

Item	Tanzanians (TZS)
Tuition Fee (annually)	900,000
Application Fee (once)	10,000
University Direct Cost	97,400
Medical Caption Fee	50,40
Total	1,007,490

Table 15: Certificate in Computer Science

Item	Tanzanians (TZS)	Non-Tanzanians (USD)
Tuition Fee (annually)	700,000	1,500
Application Fee (once)	20,000	55
Medical Caption Fee	50,400	25
Total	770,400	1,580

Table 16: Diploma in Computer Science – Full time and Part time

able 10. Diploma in Computer Science 1 un time and 1 art time			
Item	Tanzanians (TZS)	Non-Tanzanians (USD)	
Tuition Fee (annually)	900,000	2,200	
Application Fee (once)	20,000	45	
Medical Caption Fee	50,400	25	

Table 17: Certificate in Law

Item	Tanzanians (TZS)
Tuition Fee (annually)	500,000
Registration Fee (once)	20,000
Examination Fee	100,000
Administrative Costs (once)	20,000
Identity Card (once)	5,000
Medical Caption Fee	50,400
Application Fee (once)	20,000
Learning Materials	75,000
Total	790,400

Table 18: Certificate in Journalism

Item	Tanzanians (TZS)
Tuition Fee (annually)	600,000
Application Fee (once)	20,000
Medical Caption Fee	50,400
Total	670,400

Table 19: Diploma in Journalism

Item	Tanzanians (TZS)	
Tuition Fee (annually)	950,000	
Application Fee (once)	10,000	
University Direct Cost	35,000	
Medical Caption Fee	50,400	
Total	1,045,400	

Table 20: UDSM MRI FEE STRUCTURE

	Fee Item	Amount (TZS)	
S/No.		First Semester	Second Semester
1	Tuition Fee	450,000	450,000
2	Accommodation Fee	100,000	100,000
3	Medical Fee (NHIF)	50,400	0
4	DARUSO Fee	5,000	0
5	Registration Fee	5,000	0
6	Student Identification Card	5,000	0
7	Quality Assurance Fee	20,000	0
8	Examination Fee	50,000	50,000
9	Caution Money	10,000	0
	Total	695,400	600,000
	Grand Total	1,295,400	

7 UDSM MERIT SCHOLARSHIPS

The University of Dar es Salaam Merit Scholarships is a newly established fund for sponsoring undergraduate and postgraduate candidates with outstanding entry qualifications. Limited number of scholarships (50 scholarships only for the 2020/2021 academic year) will be granted to undergraduate candidates based on applicant's merits and gender equality.

8 OTHER SOURCES OF FUNDS

All students admitted at the University of Dar es Salaam are required to look for their own sponsorship since the University has limited funds to offer scholarships to all students.

Admitted Tanzanians may seek loans from Higher Education Students Loans Board (HESLB) or decide to pay the fees privately.