UNIVERSITY OF DAR ES SALAAM

Phone: +255-222-410-077 Fax: +255-222-410-078

Email: dvc-arc@admin.udsm.ac.tz



P.O. BOX 35091 DAR ES SALAAM http://www.udsm.ac.tz



TRANSCRIPT OF EXAMINATIONS RESULTS

NAME: KABOLA, Machibya		SEX: M RegNo.: 37190/T.2002
CITIZENSHIP: Tanzanian	ADDRESS: P.O.Box 7525, Dar	es Salaam
BIRTH DATE: 15 - 12 - 1978	ADMITTED: 2002/2003	COMPLETION:25 - 11 - 2006
ADMITTED ON THE BASIS O	F: Direct	
COLLEGE/CAMPUS: Main C	ampus FACULTY/INSTITUT	E: College of Engineering and Technology (COET)
NAME OF PROGRAMME: B.:	Sc. in Civil and Transport Enginee	

Code	Course Title	Unit	Grade	Point	GPA
CL 111	Communication skills for engineering studies	2	В	6	
CS 171	Introduction to Computers and Programming I	2	В	6	
CS 172	Introduction to Computers and Programming II	2	С	4	
DS 101	Development Perspectives I	2	В	6	
DS 102	Development Perspectives II	2	В	6	
EG 100	Workshop Training	3	B+	12	-
EG 101	Engineering Drawing	2.5	В	7.5	
EG 106	Statics	3	В	9	
	Introduction To Entrepreneurship	1	В	3	
MT 161	Matrices and Basic Calculus for Non Majors	3	В	9	
MT 171	One Variable Calculus for Non Majors	3	В	9	
SD 101	Civil Engineering Drawing	2	C	4	
SD 106	Dynamics of Solids	1	В	3	
TM 101	Introduction to Civil Engineering and the Built Environment	1	В	3	
TR 110	Surveying	4	С	8	
	Sub-total Sub-total	33.5		95.5	2.8

Code	Course Title	Unit	Grade	Point	GPA
MT 261	Several Variables Calculus for Non-Majors	3	С	6	
MT 271	Statistics for Mathematics Non Majors	3	B+	12	
PT1	Practical Training 1	2	B+	8	
SD 206	Mechanics of Materials	2	С	4	
SD 211	Civil Engineering Materials I	3	С	6	
SD 212	Civil Engineering Materials II	3	В	9	
SD 221	Theory of Statically Determinate Structures	3	В	9	
SD 230	Introduction to Building Design	2	С	4	
TM 201	Computer Applications in Civil Engineering	1	A	5	
TM 210	Quantitative Methods in Civil Engineering	1	B+	4	
TR 210	Introduction to Transportation Engineering	3	B+	12	
TR 211	Soil Mechanics	4	C	8	
TR 212	Foundation Engineering	3	C	6	
TR 220	Route Location	2	B+	8	
WR 211	Fluid Mechanics for Civil Engineers	3.5	С	7	
	Open Channel Hydraulics	2	B+	8	
WR 230	Water Supply Engineering	4	C	8	
	Sub-total Sub-total	44.5	\$	124	2.7

Code	Course Title	Unit	Grade	Point	GPA
PT 2	Practical Training 2	2	B+	8	
SD 321	Theory of Statically Indeterminate Structures	2	С	4	
SD 322	Matrix and Plastic Theory in Analysis of Structures	2	В	6	
SD 341	Design of Reinforced Concrete Structures	3	С	6	
TM 301	Construction Technology	2	В	6	0
TM 321	Project Appraisal and Planning Techniques	3	C	6	
TM 322	Civil Engineering Procedures	3	В	9	
TR 310	Traffic Engineering & Management	3	B+	12	
TR 320	Highway Geometric Design	2	В	6	

EXAMINATIONS RESULTS CONTINUE

				T	$\overline{}$
TR 331	Highway Materials	3	В	9	-
TR 332	Pavement Analysis and Design	3	В	9	$\overline{}$
WR 321	Fundamentals of Engineering Hydrology	2	C	. 4	
WR 323	Applied Hydrology	2	В	6	-
	Irrigation Engineering	2	В	6	\Box
	Wastewater Engineering	3	В	9	\Box
	Sub-total	37		106	28

FOURTH YEAR EXAMINATIONS RESULTS: 2005/2006

Code	Course Title	Unit	Grade	Point	GPA
MG 445	Enterpreneurship for Engineers	3	B+	12	
PT3	Practical Training 3	2	Α	10	
SD 470	Design of Bridges	2	B+	8	
TM 400	Engineering Ethics and Professional Conduct	1	В	3	
TM 420	Management of Construction Projects	3	B+	12	
TR 410	Special Foundations	2	C	4	
TR 430	Pavement Maintenance	3	B+	12	
TR 441	Labour Based Road Engineering	3	В	9	
TR 442	Transportation Economics	3	В	9	
TR 499	Fourth Year Project	6	C	12	
WR 460	Management of Solid and Hazardous Waste	3	B+	12	
WR 470	Environmental Impact Assessment	2	В	6	
	Sub-total	33		109	3.3

OVERALL G.P.A.: 2.9

CLASSIFICATION: Lowersecond Class (Honours)

For Deputy Vice Chancellor Academie Research and Consultancy

####### END OF TRANSCRIPT ########

1. The Transcript will be valid only if it bears the University Seal

2. Key for Course Units: ONE UNIT IS EQUIVALENT TO 15 CONTACT HOURS.

POINTS = GRADE POINTS MULTIPLIED BY NUMBER OF UNITS.

3. Key to the Grades and other Symbols for University Examinations: SEE THE TABLE BELOW

Grade	A	B+	В	С	D	E
Marks	70-100%	60-69%	50-59%	40-49%	35-39%	0-34%
Grade Points	5.0	4.0	3.0	2.0	1.0	0.0
Remarks	Excellent	Very Good	Good	Satisfactory	Marginal Fail	Absolute Fail

4. Key to Classification of Awards: SEE THE TABLE BELOW

Degree		Diploma		Certificate		
Overall G.P.A.	Class	Overall G.P.A.	Class	Overall G.P.A.	Class	
4.4-5.0	FIRST	4.0-5.0	DISTINCTION	4.0-5.0	DISTINCTION	
3.5-4.3	UPPER SECOND	3,0-3.9	CREDIT	3.0-3.9	CREDIT	
2.7-3.4	LOWER SECOND	2.0-2.9	PASS	2.0-2.9	PASS	
2.0-2.6	PASS					