

OFFICE OF REGISTRAR

P.O.Box 231 Mekelle, Ethiopia

Faculty: Veterinary Sciences

Full Name: **ABEBE MEKURIA SHENKUTIE**

ID Number: **MUNNR/020/95** Sex: **M**

MEKELLE UNIVERSITY
STUDENT ACADEMIC RECORD

Degree Awarded: **DVM Saturday, July 19, 2008**

Date of Birth: **1984 G.C.**

Department: **Veterinary**

Medium of Instruction: **English**

Minor: **Unknown**

From:

Admission Classification: **Regular**

Course No	Course Title	Cr. Hour	Grade	Gr. Point	Course No	Course Title	Cr. Hour	Grade	Gr. Point
Admitted to Freshman in Natural(Regular)									
First Semester 2002/03									
Biol 101	General Biology I	3	B	9	ARWS 312	Animal Breeding and Genetics	3	A	12
Chem 101	General Chemistry I	3	C	6	FLEn 201	Sophomore English	3	A	12
FLEn 101	Freshman English I	3	C	6	VAHE 221	Veterinary Anatomy- II	4	B	12
Math 100	Preliminary Mathematics	3	B	9	VAHE 222	Veterinary Histology-II	3	A	12
Pned 171	Physical Education	0	P	0	VPHS 224	Veterinary Biochemistry- II	3	B	9
PHYS 101	General Physics I	3	C	6	VPHS 225	Veterinary Physiology- II	3	A	12
				Semester Average: 2.40					Semester Average: 3.63
Second Semester 2002/03									
Biol 102	General Biology II	3	A	12	ARWS 300	Animal Nutrition	3	A	12
Chem 102	General Chemistry II	3	A	12	ARWS 342	Poultry Production and Management	3	A	12
Econ 100	Introduction to Economics	3	C	6	CVBE 211	Civics and Ethical Education I	3	B	9
FLEn 102	Freshman English II	3	C	6	VPBI 313	Veterinary Pathology-I	4	A	16
Math 153	Freshman Mathematics	3	B	9	VPMI 311	Veterinary Microbiology-I	4	A	16
Pned 172	Physical Education	0	P	0	VPMI 321	Veterinary Parasitology-I	3	A	12
PHYS 102	General Physics II	3	C	6	Second Semester 2004/05				
				Semester Average: 2.83					
				Cumulative Average: 2.64					
Transferred to DVM. in Veterinary(Regular) First Semester 2003/04									
Chem 140	Organic Chemistry	4	A	16	GeEc 111	Economic Geography	3	B	9
VAHE 211	Veterinary Anatomy- I	4	B	12	VLCS 341	Veterinary Clinical Diagnosis	2	B	6
VAHE 212	Veterinary Histology-I	3	A	12	VPBI 321	Veterinary Microbiology-II	4	A	16
VAHE 223	Veterinary Embryology	2	A	8	VPBI 322	Veterinary Parasitology-II	3	A	12
VPHS 214	Veterinary Biochemistry-I	3	A	12	VPBI 323	Veterinary Pathology-II	3	A	12
VPHS 215	Veterinary Physiology -I	3	A	12	VPBI 324	Veterinary Immunology	2	A+	8
				Semester Average: 3.79	VPHS 226	Vet. Molecular Biology	2	A	8
				Cumulative Average: 3.35	Second Semester 2004/05				
				Semester Average: 3.85					
				Cumulative Average: 3.42					
Student Copy MU									

Grading System: A=Excellent, B=Good, C=Satisfactory, D=Unsatisfactory, F=Failing, I=Incomplete, DO=Dropout, **Project/Senior Paper, Ex=Exempted, NG=No Grade, P=Pass
Points A=4, B=3, C=2, D=1, F=0 One class hour, or 2-3 laboratory hours per week for 16 weeks=one Semester hour of credit. *Course Repeated, TR-Credit Transfer

THE TRANSCRIPT IS OFFICIAL ONLY WHEN SIGNED AND SEALED BY THE REGISTRAR

21 JUL 2008

Date of Issue:

Registrar

Full Name: **ABEBE MEKURIA SHENKUTTIE**
 ID Number: **MUNRR/020/95**

Course No.	Course Title	Cr. Hour	Grade	Gr. Point	Course No.	Course Title	Cr. Hour	Grade	Gr. Point
POPM 412	First Semester 2005/06 Vet. Food Hygiene and Public Health-I General Vet. Internal Medicine Clinical Experience-I Vet. Pharmacology-I General Vet. Surgery-I Vet. Radiology Vet. Obstetrics and Gynecology-I Semester Average: 4.00 Cumulative Average: 3.50	3	A	12	VPBS 522	Vet. Toxicology Semester Average: 3.60 Cumulative Average: 3.54 Second Semester 2006/07 Draft and Pack Animals Husbandry & Technology Apiculture and Bee Diseases Fisheries and Aquaculture Sheep and Goat Production and Mgmt Vet. Epidemiology & Preventive Medicine-II Senior Seminar The Camel and Camel Diseases Equine Medicine Clinical Experience-IV Clinical Pathology Semester Average: 3.73 Cumulative Average: 3.56	2	A	8
VCLS 411		4	A	16	ARWS 202		20	A	72
VPHS 411		0	P	0	ARWS 341		170		602
VSOB 411		3	A	12	ARWS 352		2	A	8
VSOB 413		4	A	16	ARWS 441		3	B	12
VSOB 414		1	A	4	POPM 521		3	A	12
		4	A	16	POPM 527		3	B	9
		19		76	VCLS 525		1	A	4
		129		452	VCLS 528		2	A	8
					VCLS 541		2	A	8
AREM 432	Second Semester 2005/06 Vet. Extension & Business Management Introduction to Computer Pharmacology-II Food hygiene and Public Health-II Veterinary Ethics & Jurisprudence Clinical experience-II Large Animal Medicine Operative Surgery Obstetrics and Gynecology-II Semester Average: 3.71 Cumulative Average: 3.53	2	B	6	VPBI 527	First Semester 2007/08 DVM Thesis Abattoir Experience Farm Experience Clinical Experience Laboratory Experience Semester Average: 3.40 Cumulative Average: 3.55	22		82
COMT 212		2	C	4			192		684
PHTX 421		3	A	12					
POPM 422		3	A	12					
POPM 523		1	A	4	DVMT 655		4	B	12
VCLS 429		0	P	0	POPM 651		4	B	12
VCLS 443		4	A	16	POPM 653		4	A	16
VSOB 422		3	A+	12	VCLS 631		4	A	16
VSOB 424		3	A	12	VPBI 604		4	B	12
		21		78			20		68
	150		530		212		752		
ARWS 477	First Semester 2006/07 Dairy and beef cattle production & Mgmt Vet. Epidemiology & Preventive Medicine-I Biometry and Experimental Design Small Animal Medicine Zoo and wildlife Medicine Poultry Diseases Clinical Experience-III Pathophysiology	3	A	12		Second Semester 2007/08 DVM Thesis Abattoir Experience Farm Experience Clinical Experience Laboratory Experience Semester Average: 3.40 Cumulative Average: 3.53	4	B	12
POPM 511		3	B	9	DVMT 656		4	B	12
STAT 503		3	B	9	POPM 652		4	B	12
VCLS 514		3	A	12	POPM 654		4	A	16
VCLS 515		2	B	6	VCLS 632		4	A	16
VCLS 516		2	A	8	VPBI 605		4	A	12
VCLS 519		0	P	0			20		68
VPBI 541		2	A	8			232		820

Student Copy MU

Grading System: A=Excellent, B=Good, C=Satisfactory, D=Unsatisfactory, F=Failing, I=Incomplete, DO=Dropout, **Project/Senior Paper, Ex=Exempted, NG=No Grade, P=Pass
 Points A=4, B=3, C=2, D=1, F=0 One class hour, or 2-3 laboratory hours per week for 16 weeks=one Semester hour or credit. *Course Repeated, TR-Credit Transfer
 THE TRANSFER IS OFFICIAL ONLY WHEN SIGNED AND SEALED BY THE REGISTRAR.