



አዲስ አበባ ዩኒቨርሲቲ ADDIS ABABA UNIVERSITY

የአዲስ አበባ ዩኒቨርሲቲ ጉባኤ በሚሰጡት ምክር ቤት ደንብ ቁጥር
፳፯/፲፱፻፹፮ በተሰጠው ሥልጣን መሠረት

የሳይንስ ማስተር ዲግሪ

በሚዲካል ማይክሮባሎጂ

ከሙሉ ክብሩ ጥቅሙና ግዴታዎቹ ጋር

ላ አበበ መኮርያ ሸንቄጤ

ሰጥቷል።

እዚህም ምስክር ይሆን ዘንድ በዲፕሎማው ላይ የዩኒቨርሲቲውን
ማተሚያ አትም ፈርሞባታል ። አዲስ አበባ ሰኔ ፶ ደ ስምንት ቀን
ሁለት ሺህ አራት ፍመተ ምሕረት ተሰጠ።

የዩኒቨርሲቲው ፕሬዝዳንት
President of the University

The Senate of Addis Ababa University by virtue of the powers vested in it by the
Council of Ministers regulations No. 113/1993 hereby grants to:

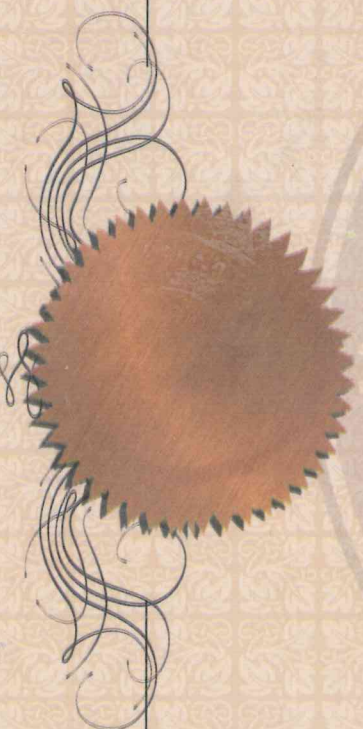
Abebe Mekuria Shenkutie

THE DEGREE OF

Master of Science

In Medical Microbiology

with all honours, privileges and obligations pertaining thereto and
in witness thereof has authorized the issuance of this diploma duly
signed and sealed. Issued in Addis Ababa on this Fifth day of the
month of July in the year Two Thousand Twelve.



የዩኒቨርሲቲው ፊደርተራር
University Registrar

No. 052042

OFFICE OF REGISTRAR
P. O. Box 1176 Addis Ababa, Ethiopia
Faculty: School of Medicine

ADDIS ABABA UNIVERSITY
STUDENT ACADEMIC RECORD

Degree Awarded & Date: M.Sc. July, 2012
Department: Microbiology

Medium of Instruction: English

Full Name: Abebe Mekuria Shenkutie

Date of Birth: 1984G.C.

Admission Classification: Regular

ID Number: GSR/4094/03

Sex: M

From:

Course No	Course Title	ECTS	Grade	Gr. Point	Course No	Course Title	Cr. Hour	Grade	Gr. Point
<i>Admitted to Master of Science in Medical Microbiology(Regular)</i>									
First Semester 2010/11									
CTPD 601	Pedagogy	7	B+	24.5					
PHEB 611	Principles of Epidemiology & Biostatistics	9	B+	31.5					
MICR 601	Microbial Genetics & Molecular Techniques	8	A	32					
MICR 602	Immunology & Immunological Techniques	8	B	24					
				32					112
Second Semester 2010/11									
PHEB 711	Research Methods	7	B	21					
MICR 603	Advanced Medical Bacteriology	8	A	32					
MICR 605	Advanced Medical Virology	7	A	28					
MICR 604	Advanced Medical Mycology	6	A	24					
				28					105
				60					217
				30					0
				30					0
				30					217
				60					217
Thesis									
				30					0
				30					0
				30					217
				60					217
Thesis Title									
Identification and Antimicrobial Susceptibility of Staphylococcus aureus Isolated from Milk of Dairy Cows and Nasal Swabs of Farm Workers in Selected Dairy Farms around Addis Ababa, Ethiopia									
Very Good									

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 TRANSCRIPT IS OFFICIAL ONLY WHEN SIGNED AND SEALED BY THE REGISTRAR

Date of Issue:

24 JUN 2013

Student Copy

Registrar