

Ethiopian 9419888
Aviation Academy

ETHIOPIAN AIRLINES AVIATION ACADEMY
AVIATION MAINTENANCE TECHNICIAN SCHOOL
TRANSCRIPT
AVIONICS MAINTENANCE TECHNICIAN COURSE

NAME: GETACHER DEMISSE MITKE

CLASS: 114

ADMISSION DATE: MARCH 18, 2011

GRADUATION DATE: APRIL 27, 2012

CODE	THEORY			PRACTICAL		
	HOURS	HIS/HER GRADE	CLASS AVERAGE GRADE	HOURS	HIS/HER GRADE	CLASS AVERAGE GRADE
GC-1	30	100.0	93.8	-	-	-
GC-2	30	100.0	89.6	-	-	-
GC-3	70	90.0	86.5	-	-	-
GC-4	80	97.5	91.3	-	-	-
GC-5	60	77.5	73.0	70	73.0	76.9
GC-6	40	81.6	83.3	-	-	-
PPC-9	100	97.0	85.0	-	-	-
AFC-12	100	94.0	84.2	-	-	-
THEORY AVG.		-	89.5	PRACTICAL AVG		73.0
				COURSE AVG		81.3
C-AVO-1	190	91.7	87.6	160	91.2	91.0
C-AVO-2	440	96.0	90.0	230	92.5	91.2
C-AVO-3	184	90.2	86.0	116	90.9	90.3
THEORY AVG.		-	92.6	PRACTICAL AVG		91.5
				COURSE AVG.		92.1

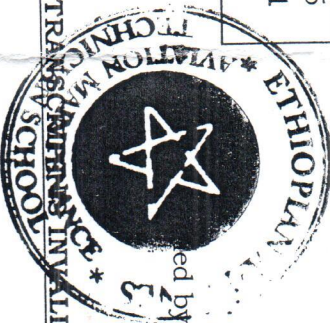
Signed by:  Manager, AMTS

Date: 03/07/12

See also reverse side

CODE	HOURS	THEORY		
		HIS/HER GRADE	CLASS AVERAGE GRADE	
AV-SYS-1	20	70.0	87.1	
AV-SYS-2	200	93.3	89.5	
SYSTEM AVG -			81.6	
HF - 24 hrs Human Factors Course attended				
SFE -			87.0	PHASE IV OUT - 1

Average grade for the entire course **87.92**
Total hours sick leave
Total hours absent
Total number of trainees in class ... **22**
Position standing in class **4**
Conduct **C**



Dir. AMT & PTS

Date: _____

THIS TRANSCRIPT IS INVALID IF DELETED OR ERASED



CODE	SUBJECT
PHASE I: GENERAL COURSES	
GC - 1	Practical Aviation Mathematics
GC - 2	Applied Physics
GC - 3	Aircraft Drawings
GC - 4	Theory of Flight
GC - 5	Workshop Theory and Basic Mechanics
GC - 6	Regulations
GC - 7	Human Factor
PPC-9	Basic Powerplants
AFC-12	Basic Airframe
PHASE II: CORE POWERPLANT COURSES	
C-AVO-1	Aircraft Electricity Course
C-AVO-2	Aircraft Electronics Course
C-AVO-3	Aircraft Instrument Course

CODE	SUBJECT
P-SYST-1	PHASE III : TYPE AIRCRAFT SYSTEMS
P-SYST-2	Piston A/C Electrical/Electronics/Instrument Jet A/C (Boeing 737-600/700/800/900) Avionics
	PHASE IV: MAINTENANCE AREA ON THE JOB
	SFE = SCHOOL FINAL EXAMINATION

N.B: - Grade evaluation is calculated as follows:-
1. Average grade of the entire course is:-

Total of 10% of the average of Phase I
40% of the average of Phase II
10% of the Average of Phase III
40% of the School Final Exam

LEGEND: 160 Hours on the job training conducted in prod areas.

NA - Denotes not applicable

- Conduct A - Excellent
 B - V. Good
 C - Good
 D - Poor

CODE	SUBJECT
PHASE I: GENERAL COURSES	
GC - 1	Practical Aviation Mathematics
GC - 2	Applied Physics
GC - 3	Aircraft Drawings
GC - 4	Theory of Flight
GC - 5	Workshop Theory and Basic Mechanics
GC - 6	Regulations
GC - 7	Human Factor
PPC-9	Basic Powerplants
AFC-12	Basic Airframe
PHASE II: CORE POWERPLANT COURSES	
C-AVO-1	Aircraft Electricity Course
C-AVO-2	Aircraft Electronics Course
C-AVO-3	Aircraft Instrument Course

CODE	SUBJECT
P-SYST-1	PHASE III : TYPE AIRCRAFT SYSTEMS
P-SYST-2	Piston A/C Electrical/Electronics/Instrument Jet A/C (Boeing 737-600/700/800/900) Avionics
	PHASE IV: MAINTENANCE AREA ON THE JOB
	SFE = SCHOOL FINAL EXAMINATION

N.B: - Grade evaluation is calculated as follows:-
1. Average grade of the entire course is:-

Total of 10% of the average of Phase I
40% of the average of Phase II
10% of the Average of Phase III
40% of the School Final Exam

LEGEND: 160 Hours on the job training conducted in prod areas.

NA - Denotes not applicable

- Conduct A - Excellent
B - V. Good
C - Good
D - Poor