

Adventist University of Central Africa

P.O. Box 2461 Kigali, Rwanda | www.auca.ac.rw | info@auca.ac.rw

UNDERGRADUATE - GRADE TRANSCRIPT

Reg. Nber: 26432 Faculty: Information Technology

Name : Ntaganira Habimana Happy Major : Software Engineering

Programme : Regular Day Minor :

Sem	Course Code	Course Description	Credits	Score	Notes					
Academia Voor + 2022 2022 (Con. 12 76 Mai: N/A)										
3	EDRM 8113	Academic Year : 2022-2023 (Gen: 13.76, Maj: N/A) Study and Research Methods	2	12.40	√ *					
3	ENGL 8115	General English	3	12.30	√*					
3	RELB 8116	Introduction to Bible Study	2	17.30	√*					
O	TILLEBOTTO	Academic Year : 2023-2024 (Gen: 13.88, Maj: 13.64)	17.00	•						
1	ACCT 8112	Principles of Accounting I	3	11.00	√ *					
1	AMAT 8111	Applied Mathematics	3	13.00	$\sqrt{}$					
1	ENGL 8124	Academic English Writing			√ *					
1	INSY 8117			17.90	√ *					
1	INSY 8122	Introduction to Computer Programming 4		15.68	\checkmark					
1	RELT 8123	Bible Doctrines		14.20	$\sqrt{*}$					
2	INSY 8211	Computer Networks	4	13.26	\checkmark					
2	INSY 8212	Programming with C	4	13.40	\checkmark					
2	MATH 8127	Digital Computer Fundamentals	3	13.00	\checkmark					
2	STAT 8122	Descriptive Statistics	3	14.29	$\sqrt{\star}$					
2	STAT 8225	Probability, Statistics and Reliability	3	10.80	\checkmark					
3	INSY 8121	Computer Maintenance	3	14.80	\checkmark					
3	INSY 8222	Database Management System	3	11.60	\checkmark					
3	INSY 8314	Web Design	3	16.70	\checkmark					
Academic Year : 2024-2025 (Gen: 14.52, Maj: 14.52)										
1	ENGL 8223	English Proficiency Certificate I	3		FAIL FAIL					
1	INSY 8221	Object-Oriented Programming	4	15.10	$\sqrt{}$					
1	INSY 8312	Java Programming	4	18.40	$\sqrt{}$					
1	INSY 8321	Data Structure and Algorithm	4	15.00	$\sqrt{}$					
1	INSY 8413	Introduction to Big Data	3	14.00	$\sqrt{}$					
1	SENG 8215	Software Engineering	3	14.70	$\sqrt{}$					
2	ENGL 8224	English Proficiency Certificate II	3		√ PASS					
2	INSY 8223	Operating Systems	4		,					
2	INSY 8311	Database Development with PL/SQL	4	12.97	$\sqrt{}$					
2	INSY 8313	Management Information System	3	11.40	$\sqrt{}$					
2	INSY 8322	Web Technology and Internet	4	13.70	$\sqrt{}$					
3	INSY 8421	Internship	4							
3	RELT 8221	Philosophy, Science and Religion	2		*					
3	SENG 8414	Software Security	3							

Distribution of Credit
General Education : 24
Major : 70
Minor : 0
Transfer : 0
Complement Course : 0

Averages

Overall GPA : 14.10
Major Courses GPA : 14.07
Campus Discipline : Good

At Kigali, on 8/24/2025

Director for Admissions and Academic Records

Eng. Nsengiyumva Juvenal



Adventist University of Central Africa

P.O. Box 2461 Kigali, Rwanda | www.auca.ac.rw | info@auca.ac.rw

UNDERGRADUATE - GRADE TRANSCRIPT

Reg. Nber: 26432

Faculty:

Information Technology

Name

: Ntaganira Habimana Happy

Major :

Software Engineering

Programme: Regular Day

Minor:

Sem

Course Code Course Description

Credits

Score

Notes

Notes

√ : Successful Completion

FAIL : Faillure TF : Transfered

W: Withdrawal

* : General Education
+ : Complementary Course
IN : Incomplete grade
WV: Waived course
UP : Upgrade grade

DA: Disciplinary Action

Semesters

1 : September - December

2 : January - May

3 : June - July (Summer Semester)

Conditions of Promotion

A general cumulative mean of 12/20 is required in order to obtain a BA degree. Courses transfered in, and course not in the major, do not affect the calculations of means. Failed courses are not part of the mean calculation if they are retaken and passed.

AUCA Grading System

The grading system in force at AUCA is a numerical one. The final maximum score is out of 20. The table of conversion indicates the average and the GPA grading as presented below:

Our System (Out of 20)	Class	Class	Grade	Percentage	GPA Out of 4
	_		Grade	•	Ci A Oul 014
16.00 – 20.00	Grand Distinction	First Class Honors	Α	80-100%	3.2 - 4.0
14.00 - 15.99	Distinction	Second Class Honors Upper Division	В	70-79%	2.8 - 3.1
12.00 - 13.99	Satisfaction	Second Class Honors Lower Division	С	60-69%	2.4 - 2.7



Scan this QR code to verify the Student's transcript to AUCA system