2022 U.A.C.E.

# Please see overlea EXAMINATION FOR THE UGANDA ADVANCED CERTIFICATE OF EDUCATION

ENTRY CODE:5 01923/610

DATE OF BIRTH: 16-NOV-2001

OGANGI EMMANUEL

P.O.BOX 30 KIGUMBA

GENERAL PAPER

MATHEMATICS ECONOMICS

PHYSICS

Paper Grades

KIGUMBA INTENSIVE SECONDARY SCHOOL

PRINCIPAL PASS PRINCIPAL PASS PRINCIPAL PASS

SUBSIDIARY PASS

SUBSIDIARY COMPUTER

237 2 D D D D

> \* \* \* \*\*\* U.A.C.E. RESULT 5



FULL NAME: **OGANGI** Emmanuel STUDENT NO.: 2300815697 REG. NO.: 23/U/ITE/15697/PE

GENDER: MALE DATE OF BIRTH: 01/01/1900

SCHOOL OF COMPUTING AND INFORMATION SCIENCE FACULTY:

PROGRAMME: (BITC) BACHELOR OF INFORMATION TECHNOLOGY AND COMPUTING



CODE	TITLE	MARK	CUs	GRADE	<b>GD POINT</b>	REMAR	RK
SCS1101	INTRODUCTION TO INFORMATION TECHNOLOGY AND COMPUTING	76	4	B+	4.5	NP	
SCS1102	COMPUTER APPLICATIONS	83	4	Α	5.0	NP	
SCS1103	DISCRETE MATHEMATICAL STRUCTURES	65	3	C+	3.5	NP	
SCS1104	PROBABILITY AND STATISTICS	72	5	В	4.0	NP	
SCS1105	DIFFERENTIAL, INTEGRAL, AND VECTOR CALCULUS	60	4	С	3.0	NP	
SHM1101	COMMUNICATION SKILLS	84	4	Α	5.0	NP	
SEMESTER REMARK: NP				GPA: 4.19		CGPA:	4 19
	2023/2024 - SEMESTER II			000000000000000000000000000000000000000			
	2023/2024 - SEMESTER II TITLE	MARK	CUs	GRADE	GD POINT	REMAR	
CODE	S-2008-000-000-000-000-000-000-000-000-00	MARK 61	CUs 4	GRADE C	GD POINT	REMAR NP	
CODE SCS1201	TITLE	1.000	255				
CODE SCS1201 SCS1202	TITLE DIFFERENTIAL EQUATIONS AND SYSTEM MODELING	61	4	C	3.0	NP	
CODE SCS1201 SCS1202 SCS1203	TITLE DIFFERENTIAL EQUATIONS AND SYSTEM MODELING PROGRAMMING LANGUAGE FUNDAMENTALS	61 57	4	C D+	3.0	NP NP	
CODE SCS1201 SCS1202 SCS1203 SCS1204	TITLE DIFFERENTIAL EQUATIONS AND SYSTEM MODELING PROGRAMMING LANGUAGE FUNDAMENTALS LINEAR ALGEBRA	61 57 58	4 4 3	C D+ D+	3.0 2.5 2.5	NP NP NP	
CODE SCS1201 SCS1202 SCS1203 SCS1204 SCS1205	TITLE DIFFERENTIAL EQUATIONS AND SYSTEM MODELING PROGRAMMING LANGUAGE FUNDAMENTALS LINEAR ALGEBRA COMPUTER ARCHITECTURE	61 57 58 76	4 4 3 4	C D+ D+ B+	3.0 2.5 2.5 4.5	NP NP NP NP	
CODE SCS1201 SCS1202 SCS1203 SCS1204 SCS1205 SCS1206	TITLE  DIFFERENTIAL EQUATIONS AND SYSTEM MODELING  PROGRAMMING LANGUAGE FUNDAMENTALS  LINEAR ALGEBRA  COMPUTER ARCHITECTURE  OPERATING SYSTEMS CONCEPTS	61 57 58 76 58	4 4 3 4 3	C D+ D+ D+ B+	3.0 2.5 2.5 4.5 2.5	NP NP NP NP	RK

## Alganda Kational Examinations Heavy



This is to certify that the candidate named below, and whose photograph appears, sat for the Uganda Certificate of Education Examination in the year 2019, and qualified for the award of the

### Aganda Certificate of Education

DIVISION 1

THE CANDIDATE REACHED THE GRADES SHOWN IN THE SUBJECTS NAMED

OGANGI EMMANUEL

DATE OF BIRTH: 16-NOV-2001

ADUKU SECONDARY SCHOOL P.O.BOX 45 APAC

INDEX NUMBER: U0095/048

ENTRY CODE: 1

**ENGLISH** (SIX) HISTORY (FIVE) **GEOGRAPHY** (THREE) **MATHEMATICS** (FOUR) AGRICULTURE: PRINCIPLES & PRACTICES (THREE) **PHYSICS** (FIVE) CHEMISTRY (SEVEN) BIOLOGY (FOUR) COMMERCE (TWO) COMPUTER STUDIES (FIVE)

SUBJECTS NAMED: TEN

SUBJECTS PASSED: TEN

Secretary

Uganda National Examinations Board

and the stand

Chairperson

Uganda National Examinations Board

Not valid without a hologram with the UNEB crest. Hold this document to the light to verify can be seen through the paper.

A thread is running vertically through the sheet.

U 4836914

(See overleaf)

# IIIII Networking CISCO Academy

# **Certificate of Course Completion**

#### **OGANGI EMMANUEL**

has successfully achieved student level credential for completing the Introduction to Cybersecurity course.

The student was able to proficiently:

- Explain the basics of being safe online, including what cybersecurity is and its potential impact.
- Explain the most common cyber threats, attacks, and vulnerabilities.
- Explain how to protect oneself while online.
- Explain how organizations can protect their operations against these attacks.
- Access a variety of information and resources to explore the different career options in cybersecurity.





Scan to Verify

Laura Quintana

Vice President and General Manager Cisco Networking Academy

Laura Zuinfana

# cisco Academy

# **Certificate of Course Completion**

#### **OGANGI EMMANUEL**

has successfully achieved student level credential for completing the Introduction to Data Science course.

The student was able to proficiently:

- Explain the promises and challenges of data analytics.
- Explain the role of data in Al and Machine Learning.
- Explore different options to obtain a career in Data Analytics.





Scan to Verify

Laura Quintana Vice President and General Manager Cisco Networking Academy

Laura Zuinfana

June 15, 2024

# CISCO Academy

# **Certificate of Course Completion**

#### **OGANGI EMMANUEL**

has successfully achieved student level credential for completing the Data Analytics Essentials course.

The student was able to proficiently:

- Explain how the data analytics process creates value from data.
- Explain the characteristics of data, including formats, availability and methods to acquire.
- Transform data using analytics tools.
- Analyze data using basic statistical and data preparation techniques.
- Complete hands-on lab using Excel, SQL, Tableau and other tools.
- Evaluate and share project portfolio.





Scan to Verify

Laura Zuinfana

Laura Quintana
Vice President and General Manager
Cisco Networking Academy