KWAME NKRUMAH UNIVERSITY OF SCIENCE AND TECHNOLOGY, KUMASI

Department of Construction Technology and Management RESULTS SLIP FOR THE FIRST SEMESTER, 2024-2025 ACADEMIC YEAR

Name: OWUSU ASANTE, Dickson Kwaku

Year: 2

Index No.: 6877223

Programme: BSC. CONSTRUCTION TECH. &

MGT.

StudentID: 20987968 Nationality: Ghana Date Printed: 7/6/2025 3:34:36 PM

Option: General

COURSE CODE	COURSE NAME	CREDITS	MARKS	GRADE	
CM 253	STRENGTH OF MATERIALS II	2	73	Α	
CM 255	BUILDING SERVICES AND EQUIPMENT I	3	60	В	
CM 257	WORKSHOP PRACTICE II	1	70	Α	
CM 259	TIMBER CONSTRUCTION TECHNOLOGY	3	71	Α	
ENGL 263	LITERATURE IN ENGLISH I	1	73	Α	
QS 261	INTRODUCTION TO BUILDING MEASUREMENT	3	76	Α	
QS 263	INTRODUCTION TO CONSTRUCTION ECONOMICS	2	72	Α	
QS 271	PRINCIPLES OF LAW	2	65	В	

	<u>Semester</u>	<u>Cumulative</u>
Credits Registered:	17	58
Credits Obtained:	17	58
Credits Calc:	17	58
Weighted Marks:	1184	3581
Weighted Average:	69.65	61.74

Student's Signature

Academic Supervisor/Exams Officer's Signature

KWAME NKRUMAH UNIVERSITY OF SCIENCE AND TECHNOLOGY, KUMASI

Department of Construction Technology and Management RESULTS SLIP FOR THE FIRST SEMESTER, 2024-2025 ACADEMIC YEAR

Name: OWUSU ASANTE, Dickson Kwaku Year: 2

Index No.: 6877223 Programme: BSC. CONSTRUCTION TECH. & MGT.

StudentID: 20987968 Date Printed: 7/6/2025 3:34:36 PM

Nationality: Ghana Option: General

COURSE CODE	COURSE NAME	CREDITS	MARKS	<u>GRADE</u>	
CM 253	STRENGTH OF MATERIALS II	2	73	Α	
CM 255	BUILDING SERVICES AND EQUIPMENT I	3	60	В	
CM 257	WORKSHOP PRACTICE II	1	70	Α	
CM 259	TIMBER CONSTRUCTION TECHNOLOGY	3	71	Α	
ENGL 263	LITERATURE IN ENGLISH I	1	73	Α	
QS 261	INTRODUCTION TO BUILDING MEASUREMENT	3	76	Α	
QS 263	INTRODUCTION TO CONSTRUCTION ECONOMICS	2	72	Α	
QS 271	PRINCIPLES OF LAW	2	65	В	
		<u>Sen</u>	<u>nester</u>	<u>Cumulative</u>	
	Credits Registered:		17	58	
	Credits Obtained:		17	58	

	<u> Jeniester</u>	Cumulative
Credits Registered:	17	58
Credits Obtained:	17	58
Credits Calc:	17	58
Weighted Marks:	1184	3581
Weighted Average:	69.65	61.74

Student's Signature