,Dear Recruitment Team

I'm writing to apply for the post of Civil Engineer /civil inspector In your respected company. With over18 years of experience in both public and private civil construction, villas, towers, airport works, commercial building, and infrastructure projects, I'm known for providing technical support both structural, architectural and guidance to project teams and overseeing projects from start to finish with considerable care and attention to detail

In my previous role, I maintain inventory levels, perform preventive maintenance checks, inspect and monitor work areas to ensure safety, and supervise, multidisciplinary teams, proficiency in inspection tools and materials, managing different projects simultaneously,

easy and flexible on both duty and off duty times on projects as demanded and train project employees, including in-house, external, and sub-contractors. I firmly believe my knowledge and experience gained as a Civil site Engineer/inspector will add value to this position, and ultimately, your organization

As an ambitious and capable individual, I have gained expertise in almost every corner of the construction profession in Qatar. UAE and Saudi Arabia currently, I would greatly appreciate .the opportunity to join an esteemed and reputable construction firm such as yours

Please have a look at my enclosed resume for detailed information about my work .experience and education. I'm looking forward to discussing more during interview

,Sincerely

ANDREWS KWAME GYASI

.00966580314893

## ANDREWS KWAME GYASI

Civil Engineer



#### Personal details



ANDREWS KWAME GYASI



andrewskwamegyasi@gmail.



+966580314893



Kingdom of Saudi Arabia 12512 Jeddah



July 9, 1983



Accra



Large Bus



Male



Ghanaian



Married

On Site Engineer. Marinating Infrastructures, such as Road, Bridges, Buildings, Stadia

#### Skills

Effective Time Control
Creative problem solving
Efficiency under
pressure Critical
thinking. Fast learner.
Talented customer service

Microsoft word

#### **Profile**

Experienced civil site engineer with a robust background in supervising and optimizing construction operations. With a proven ability to inspect construction sites and identify potential safety hazards, I have significantly contributed to maintaining a safe and efficient working environment. From educating site workers on construction safety protocols to analyzing blueprints, my strategic approach ensures that projects are completed following high standards of safety and quality.

#### Education

#### **BSC CIVIL ENGINEERING**

Sep 2003 - Nov 2007

Mar 2000 - Sep 2022

UNIVERSITY OF SCIENCE AND TECHNOLOGY KUMASI GHANA, Kumasi - Ghana

Strength of Materials

Construction Methodology

Cadastral Planning

**Building Tecnology** 

**Project Management and Planning** 

Surveying

Science and Calculation

## UNDER BRITISH COUNCIL STUDIES. (CONSTRUCTION TECHNICIAN COURSE 1&2)

SUNYANI POLYTECHNIC GHANA, Sunyani

Construction Methodology

**Building Tecnology** 

Project Management and Planning

## **Employment**

#### **Civil Site Engineer**

Dec, 2024—Aug,2025

Arkan Jeddah Contracting Company Jeddah (KSA)

Inspecting construction sites regularly to identify and eliminate potential safety hazards. Supervising and instructing the construction team as well as subcontractors. Educating site workers on construction safety regulations and accident protocol. Enforcing site safety rules to minimize work-related accidents and injuries. Handling site accidents in accordance with established accident protocol. Maintaining an accurate record of construction employee attendance.

Evaluating the performance of construction employees and instituting disciplinary measures as needed. Analyzing blueprints to ensure that construction projects meet design, safety, and budget specifications

#### Site engineer (UBTJV)

May 2020 -May,2022

UCC-Bahadir-Tedechia -Joint Venture UBT JV(Doha-Qatar)HAMAD INTERNATIONAL AIRPORT EXPANSION PROJECTS.(PROJECT PACKAGE # 0012) QATAR ,DOHA, Qatar

Recommending changes to construction operations or procedures to increase efficiency. Monitoring and ensuring efficient inventory management for construction material. Devising and implementing processes, in line with organizational standards and specifications. Checking and monitoring material quality received from vendors/ Engineering company. Maintaining records of tests, monitoring sub-contractors' quality in execution of the work. Adhering to

Microsoft Excel Power point 3D programming Interpretation of layouts. Road speed limit Crash Analysis

Civil Engineering

Construction Management

Project Planning

Technical Drawing

Structural Analysis

Building Codes

Communication

Teamwork

international quality standards and auditing processes to ensure compliance.

#### Site Engineer.

Sept 2022 -

#### Nov,2024

Emerio Contracting & Engineering (UAE - Dubia)

Construction of substations, Residential buildings and Road maintenance works

#### **Civil Site Engineer**

Jan 2016 - Oct 2018

Spring Maintenance & Building Construction, Doha - Qatar

Extension Of Investigation Service Building & Construction of Army School of English College. Client and consultant: Qatar Arm Forces.

Construction of AL Thumama Sports Stadium. (Utility SSservices, cooling plant house and general works).

Construction of 11,000 kw Substation & Laying of 66kv cables For Qatar Arm Forces Barracks . (HV ROOM,LV ROOM , GENERATOR ROOM, FUEL TANK ROOM, WATER RESIVOIRE ROOM, SWITCH GEAR ROOM).

Building And Road Research Institute (CSRI GHANA) Jan 2008 to Dec 2010 (Under internship Training National Service).

Atebubu Municipal Assembly Ghana

Feb 2011 to Nov 2015

Municipal Junior Building Inspector.

Overseeing and inspecting all government projects in the municipality such as Schools, Road works, Hospitals, community centers, Ultra-modern markets, class one stadium, etc.

Issuing of building permits to the residents and site follow up inspections. Preparing of BOQ, Raising of ITR, Site report writing, Review of Blue print Drawings etc.

Rehabilitation and Maintenance of Regional Domestic Airport Runways and Facilities.

#### Certificates

SAFETY FIRE WARDEN (QATAR ENERTEC
SAFETY TRAINING INST.)

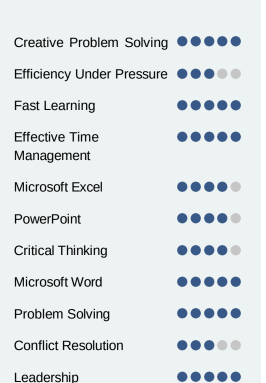
ROAD SAFETY DIVERSION TRAINING (FLAG /BANKS MAN) (QATAR ENRTTEC SAFETY TRAINING INST.

Jul 2022

Apr 2022

#### **Custom section**

••••••



Crash Analysis

Attention to Detail

Negotiation

Risk Assessment

Adaptability

## Languages

English

Arabic

## Hobbies

- Reading
- Cooking
- Cycling
- Traveling
- Swimming
- Gardening
- Volunteering

## Qualities

- Leadership
- Communication
- Adaptability
- Attention to Detail
- Safety Awareness
- Conflict Resolution
- Teamwork
- Problem Solving
- Critical Thinking
- Quality Assurance
- Continuous Learning
- Decision Making
- Time Management
- Analytical Thinking
- Stress Management
- Collaboration



This is to certify that

Andrews Kwame Gyasi

Having pursued a prescribed course of study, and having passed the requisite examinations this 15th June, 2007 has been duly admitted by the University to the Degree of

Bachelor of Science
CIVIL ENGINEERING

SECOND CLASS HONOURS (Upper Division)

Given under our authority

Student Registration No. **80021** 

Vice-Chancellor

We Brown Registrar



00025468



# **COLLEGE OF ENGINEERING**

KWAME NKRUMAH UNIVERSITY OF SCIENCE AND TECHNOLOGY

## Of □ce of the Provost

Kumasi, Ghana West Africa
Tel: +233 03220 60317 / 60240 Fax: +233 03220 60317
E-mail:provost.coe@knust.edu.gh



COE.24/MPO

21st August, 2007

### ACADEMIC TRANSCRIPT

Name: ANDREWS KWAME GYASI
Programme of Study: BSC. CIVIL ENG.

Student ID: 41927377 Index Number: 1374107

	THIRD	YEAR -	SECOND SEME	STER 2005-20	06 ACADEMIC YEAR		
Course Code	Course Name Cr	edits	Grade	Course Coo	le Course Name	Credits	Grade
E 368	TRANSPORTATION & HIGHWAY II	2	В	CSM 158	PRINCIPLES OF ACCOUNTING II	2	A
E 354 S	SATELITE GEODESY	3	В	GE 362	PRINCIPLES OF GIS	2	A
E 372 S	SURVEY ADJUSTMENT II	3	В	GE 392	PRACTICAL TASK III	2	В
L 258 E	NVIRONMENT AND DEVELOPMENT	2	В				
						Semester	Cumulative
					Credits Obtained:	16	16
					Weighted Average:	52.06	52.06
	FOURTH	YEAR .	FIRST SEMES	TER 2006-2007	ACADEMIC YEAR		
ourse Code (	Course Name	ndite	Crada	Course Con	de Course Name	Credits	Grade
	RANSPORTATION ENGINEERING I			CL TUI	LIV		A
and the second					EN'		
	GEODETIC SURVEYING I		В	GE 451	GE		В
E 461 C	CADASTRAL SURVEYING		В	GE 463	INI		В
E 491 P	ROJECT I		В				Inthe
							lativ
	4						121
	FOURT	AR	SECOND SEM	ESTER 2006-20	007 A		18.12
Course Code C	Course Name	-1 9/1/20	Grade	Course Coo			ade
	RANSPORTATION & HIGHWAY II	3	A				7.55
	ATABASE SYSTEMS		^	GE 372 GE 472	SU LA		A
	RINCIPLES OF VALUATION OF LAND	3	В	GE 476	PROFESS		В
	ND BUILD			OL 470	PROFES		A
E 492 P	ROJECT II	2	В				
							datha
							ılativ
					2		56
					<u>W</u>		2.04
	FOURTH	YEAR .	SUPPLEMENT	RY SEMESTER	2006-2007		
ourse Code C	Course Name						rade
	ADASTRAL SURVEYING						
						Semester	Cumulativ
					Credits Obtained:	3	146
					CONTROL AND		60.03
					Weighted Average:	60.00	00.03

B.Sc. CIVIL Engineering Second Class Upper

ING. PROF. S.I.K. AMPADU PROVOST (COLLEGE OF ENGINEERING)

PROGRMMES: Aerospace Engineering • Agricultural Engineering • Biomedical Engineering • Chemical Engineering • Civil Engineering Computer Engineering • Electrical/Electronic Engineering • Geological Engineering • CIVIL Engineering Materials Engineering • Mechanical Engineering • Petrochemical Engineering • Petroleum Engineering • Telecommmuication Engineering RESEARCH CENTRES: The Energy Centre • Technology Consultancy Centre



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COE.24/MPO

21st August, 2007

### ACADEMIC TRANSCRIPT

Name: ANDREWS KWAME GYASI
Programme of Study: BSC. CIVIL ENG.

Student ID: 41927377 Index Number: 1374107

GRADING SYSTE	M		CLASS DESIGNATION	
70-100% 60-69% 50-59% 40-49% 0-39%	A B C D	Excellent Very Good Good Satisfactory Fail	70.00-100.00% 60.00-69.99% 50.00-59.99% 45.00-49.99% 0.00-44.99%	First Class Second Class (Upper Division) Second Class (Lower Division) Pass Fail





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E-mail:provost.coe@knust.edu.gh



COE.24/MPO

21st August, 2007

Credits

Grade

#### ACADEMIC TRANSCRIPT

Name: ANDREW	S KWAME	<b>GYASI</b>	
Programme of S	tudy: BSC	. CIVIL	ENG.

Student ID: 41927377 Index Number: 1374107

FIRST TEAR - FIRST	SEMESTER 2	003-2004	ACADEMIC YEAR	
	The state of the s			

Course Code Course Name

Course Code	Course Name	Credits	Grade	200132 201	de course Hame	-	
ENGL 157	COMMUNICATION SKILLS	2	В	GE 151	CARTOGRAPHY I	2	В
	BASIC SURVEY PRINCIPLES I	3	В	GE 171	APPLIED OPTICS	2	C
GE 161 MATH 151	MATHEMATICS I	4	В	GE 159	TECHNICAL DRAWING	2	В
ME 161	BASIC MECHANICS	3	В			Semester	Cumulative
					Credits Obtained:	18	18
					Weighted Average:	52.06	52.06

Cradite

### FIRST YEAR - SECOND SEMESTER 2003-2004 ACADEMIC YEAR

Course Code	Course Name	Credits	Grade	Cou	irse Code	Course Name	Credits	Grade
EE 152	BASIC ELECTRONICS	2	В	ENG	GL 158	COMMUNICATION SKILLS II	2	A
GE 152	CARTOGRAPHY II	3	В	GE	158	INTRODUCTION TO INFORMATION TECHNOLOGY	2	C
GE 162	LARGE SCALE SURVEYING	3	В	GE	192	PRACTICAL TASK I	3	В
MATH 152	MATHEMATICS II	4	В	1	3/	<u>S</u>	emester	Cumulative
		6	P. A	ASSESSED OF THE PARTY OF THE PA	9 .	Credits Obtained:	19	37
			1		10	Weighted Average:	57.34	55.00

#### SECOND YEAR - FIRST SEMESTER 2004-2005 ACADEMIC YEAR

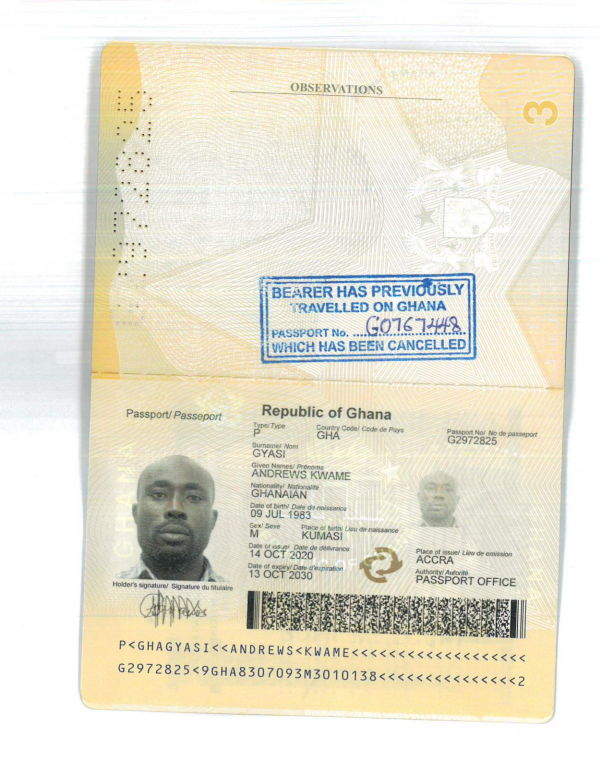
Course Code	Course Name	Credits	Grade	Course Code	Course Name	Credits	Grade
ENGL 263	LITERATURE IN ENGLISH	1	C	GE 251	PHOTOGRAMMETRY I	3	Α
GE 261	FIELD ASTRONOMY	3	A	GE 263	INFORMATION SCIENCE AND PRO	G. 3	В
GE 271	ENGINEERING SURVEYING I	3	В	GE 281	MARINE AND GEODETIC SCIENCE	2	8
MATH 251	MATHEMATICS III	4	В				
1 11 11 12 2	3 (3) (3) (3) (3) (3) (3) (3) (3) (3) (3	The same of	- 4	THE AV		Semester	Cumulative
				The same of the sa	Credits Obtained:	19	56
					Weighted Average:	59.84	56.67

## SECOND YEAR - SECOND SEMESTER 2004-2005 ACADEMIC YEAR

Course Code	Course Name	Credits	Grade	Course Cod	e Course Name	Credits	Grade
CE 260	SOIL & ROCK MECHANICS	3	A	ENGL 264	LITERATURE IN ENGLISH II	1	A
GE 262	REMOTE SENSING I	3	В	GE 272	ENGINEERING SURVEY II	3	A
GE 284	HYDROGRAPHIC SURVEYING	3	В	GE 292	PRACTICAL TASK II	3	С
MATH 252	MATHEMATICS IV	4	A			Semester	Cumulative
					Credits Obtained:	20	76
					Weighted Average:	61.89	58.01

#### THIRD YEAR - FIRST SEMESTER 2005-2006 ACADEMIC YEAR

Course Code	Course Name	Credits	Grade	Course Cod	le Course Name	Credits	Grade
CE 367 GE 351 GE 361	TRANSPORTATION ENGINEERING I PHOTOGRAMMETRY II REMOTE SENSING II	3 3 3	A B	CSM 157 GE 353 GE 371	INTRODUCTION TO ACCOUNTING GEODETIC SURVEYING I SURVEY ADJUSTMENT I	NG I 2 3 3	A B A
MATH 353 STATISTICS I	STATISTICS I	2	A		Credits Obtained:	Semester	Cumulative 89
					Weighted Average:	19 65.16	59.4



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