

# TRANSCRIPT OF RESULTS No: 2016/758

**IPRC KIGALI** 

Integrated Polytechnic Regional College

Issued to:

Surname: NSHIYIMIHIGO
First name: Epimaque
Birth date: 01/01/1989

Reg. Number: GS/2013/0328
Award: ADVANCED DIPLOMA

Class Of Award: CREDIT

Department:

CIVIL ENGINEERING

Program:

**CONSTRUCTION TECHNOLOGY** 

FIRST YEAR

Academic Year: 2012/2013				
MODULE CODE	CREDIT	MARKS (%)	REPEAT MARKS (%)	GRADE
ENG101	A PO10	45	50	ND DOLLY
MAT101	10	65	LECH IN PONT	ANDA C
PHY 101	10	70 TO	CEGNAC RW	NIDA B
ICT101	10	66	TEOMIC RW	NDAC V
MET101	10	83	TE WILL EW	MDA A
WSP101	A POTEC	74	TE LINE TW	WIDA BOLLE
ENG102	A POTEC	65	CLE SINIC BM	ANDA COM
MAT102	APO10TEC	59	NT SHAIC BW	ANDA BOM
CET103	A POTOTEG	62	THIS RIVE	NDA COLVE
CET101	A PO10TEG	56	M PHINIC HAN	DOLL'S
CET102	A PO10TEL	63	SECHNIE BU	COLYS
WSC102	A PO10	76	CCHNIC AND	BOLY S
MPA MPA			65.7	'%
ENWO RWAND	GPA GPA			6
SO WO TWANI	REMARKS	ANIC AND TO GO	PAS	SDAPOLITE

WANDA POLYTE THIRD YEAR CONIC RWANDA POLYTE THIRD YEAR

MODULE	CREDIT	MARKS (%)	DEDEATIVE	NAME OF TAXABLE PARTY.
CODE	POLYTEUT	MICHARDO O	REPEAT MARKS (%)	GRADE
COT303	10	82	TECHNIC RWA	NDA A
CED 301	10	70	TECHNIC RWA	NDA B
COT 302	10	58	TEGUNIC RWA	NDA DY TE
WSC 301	POTECT	79	TEUNIO RIVA	NDA BOTTE
COT 304	A POTOTECT	64	TELINIC RWA	NDA G
CED 303	PO10TECH	M 271	WATER HILL RWA	NDA BOLLE
COT 301	A POIOTEC	62	AT CHNIC RWA	NDA CYNE
CED 302	PO10TEG	70	WE CHUIC KAN	ALL BOLLS
CED 305	PO10TECT	62	SUPPLIED HIM	Ch
WSC 302	PO10TECT	72	ALECHNIC HAN	B
ADP 3300	PO10TEC	64	Y ECHNIC PINA	CLY
ITP 3311	POLOTECH	78	TECHNIC RWA	NDA BOUTE
CALC RWANDA FMPAECHNIC RIVERDED			CHNIC 69.3	%DA POLYS
FGPA			2.48	SUDA POLITA
REMARKS:			PAS	SDAPOLYTE

SECOND YEAR

Academic Year: 2013/2014				
MODULE	CREDIT	MARKS (%)	REPEAT MARKS (%)	GRADE
WSC 201	10	72	A POLYTECH	C B
COT 204	10	67	DAPOLYTECHA	CACA
COT 203	10	54	APOLYTECHA	ANDO A
CED 201	10	73	APOLYTECHA	BOA
COT 202	10	68	DAHOLYTECHA	CO
WSC 202	10	64	MAPOLITECHA	C
COT 206	10	58	A POI VTEO	C D
COT 205	10	62	APOLYTECH	COC
CED 202	10	71	A POLYTECHA	CABAA
ENG 203	10	67	POLYTECHA	CALCAA
OLYTECHNIC RINMPA			65.6	%
OLYTECHNIC	GPA	COLIC WAN	DAPOLYTEC2.1	FRW OF
REMARKS:			PASS	

FINAL CUMULATIVE MARKS

CMPA 66.9%

CGPA 2.24

Language of Instruction: ENGLISH

Done at IPRC Kigali, on 08<sup>th</sup> September, 2022

**HABAGUSENGA** Louis

Ag. Director of Academic Services

Eng. Diogène MULINDAHABI Principal

### **INSTRUCTIONS:**

- 1. This Academic Transcript is the sole property of IPRC KIGALI
- 2. Any alteration or overwriting makes this statement of marks invalid. any one coming across such a statement of marks is required to bring it to the notice of Principal of IPRC Kigali
- 3. Any clarification or query on this statement of marks should be addressed to the Director of Academic Services
- 4. Pass marks for Diploma or Advanced Diploma subjects is 50%
- 5. Final cumulative marks is calculated considering the weight of the module

## SUBJECT CODES AND TITLES FOR ADVANCED DIPLOMA IN CONSTRUCTION TECHNOLOGY

### **FIRST YEAR COURSES**

ENG 101	General English
MAT 101	Mathematical Analysis and Linear Algebra
PHY 101	Physics for Engineers
ICT 101	Computer Basics
MET 101	Engineering Drawing
WSP 101	Workshop Technology I
ENG 102	English for Technology
MAT 102	Algebra and Analytical Geometry
CET 103	Engineering Materials and Strength of Materials
CET 101	Chemistry and Geology for Engineers
CET102	Concrete Technology
WSC102	Workshop Technology (Wood working machine, cold Water Supply and Foundation)

### **SECOND YEAR COURSES**

WSC 201	Concrete, Cofferdams, Window and Door Construction and Hot Water Supply
COT 204	Measurement and Estimating
COT 203	Advanced Computer Aided Design (3D)
CED 201	Soil mechanics
COT 202	Analysis of Statically Determinate Structures
COT 205	Analysis of Statically Indeterminate Structures
CED 202	Construction Management
ENG 203	Communication skills and research methodology
WSC 202	Cladding, Shoring, Plastering, Retaining Wall, Arch Construction and Sheet Metal
COT 206	Reinforced Concrete Design

### **THIRD YEAR COURSES**

COT 303	Highway Engineering
CED 301	Engineering Surveying
COT 302	Steel and Timber Design
WSC 301	Tiling, Painting, Fire Places, Partitioning, Ceiling, Roof Construction
COT 304	Building Services
CED 303	Entrepreneurship and Engineering Ethics
COT 301	Geotechnical and Foundation Engineering
CED302	Engineering Surveying Camp
CED 305	Engineering Material Testing
WSC302	Retaining walls and stairs construction
ADP 3300	Advanced Diploma Project
ITP 3311	Industrial Training Program

KEY					
Marks/MPA	Grade Letter	Grade Point	GPA	Classification of Awards	
80-100	Α	4	3.50-4.00	First Class	
70- 79	В	3	2.50-3.49	Second Class Upper Division	
60-69	С	2	1.50-2.49	Second Class Lower Division	
50-59	D	1	1.00-1.49	Pass	
<50	Е	0	0.00-0.99	Fail	
FORMULA	$MPA=\Sigma$	$\sum_{i=1}^{n} \frac{0}{m_i c_i}$ = marks	' GP.	$A = \frac{\sum_{i=1}^{n} C_{i} P_{i}}{\sum_{i=1}^{n} \sum_{\substack{i=1 \text{ girls pi=grade scores}}}^{n}}$	