

CREDENTIAL EVALUATION AND AUTHENTICATION REPORT

Name:

NWIMO, Caleb Chimazuru

Date of Birth:

June 29, 1984

Date: January 19, 2017

Ref#: 3097439/ssb

Page: 1 of 4

U.S. EQUIVALENCY SUMMARY

Bachelor's degree from a regionally accredited institution

CREDENTIAL ANALYSIS

1. Credential Authentication:

Country:

Credential:

Year:

Awarded by:

Institution Status:

Admission requirements:

Length of program:

Major/Specialization:

U.S. Equivalency:

Transcripts were verified by the institution

Nigeria

Bachelor of Engineering

2009

University of Port Harcourt

Accredited

West African School Certificate

Five years

Mechanical Engineering

Bachelor's degree





COURSE-BY-COURSE ANALYSIS

Name:

NWIMO, Caleb Chimazuru

Date of Birth:

June 29, 1984

Date: January 19, 2017

Ref #: 3097439/ssb

Page: 2 of 4

INSTITUTIONS - DATES - SUBJECTS	U.S. Semester Credits	U.S. Grades
University of Port Harcourt 2002-2003		
(L) General Chemistry	(= 12)	10,0000
(L) Engineering Drawing	3.0	C
(L) Communication Skills in English	2.0	B+
(L) Introduction to Logic and Philosophy	3.0	C+
(L) Algebra and Trigonometry	2.0	B+
(L) Calculus	3.0	B
(L) Mechanics and Properties of Matter	(3.0)	F*
(L) Physics Laboratory Practice I	3.0	B+
(L) General Chemistry II	1.0	B+
(L) Engineering Drawing II	3.0	B+
(L) Engineer in Society	2.0	C+
(L) Manufacturing Technology and Workshop Practice	1.0	. B+
(L) Computer Appreciation and Applications	2.0	A
(L) Nigerian People and Culture	(2.0)	F*
(L) Coordinate Geometry	2.0 3.0	В
(L) Physics: Laboratory II	1.0	В
(L) Electricity and Magnetism		В
2004-2005	3.0	B+
(L) Engineering Mathematics I	3.0	DΤ
(L) Engineering Mathematics II	2.0	B+ B
(L) Engineering Mechanics: Statics and Dynamics	3.0	В
(L) Basic Engineering Materials	2.0	C
(L) Basic Electrical Engineering	3.0	B+
(L) Computer Programming for Engineers	2.0	C+
(L) Machine Drawing I	1.0	A
(L) Calculus	3.0	B+
(L) Vibrations and Wave Optics	3.0	В
(L) Physical Chemistry	3.0	C
(L) Engineering Laboratory I	1.0	В
(L) Engineering Mathematics III	3.0	B+
(L) Basic Fluid Mechanics	2.0	B+
(L) Basic Strength of Materials	2.0	C+
(L) Basic Thermodynamics and Heat Transfer	(3.0)	F*
(L) Engineering Laboratory II	1.0	B+
(Continued on next page)	1.0	<i>5</i> .





COURSE-BY-COURSE ANALYSIS

Name:

NWIMO, Caleb Chimazuru

Date of Birth:

June 29, 1984

Date: January 19, 2017

Ref#: 3097439/ssb

Page: 3 of 4

INSTITUTIONS - DATES - SUBJECTS	U.S. Semester Credits	U.S. Grades
(L) Community Service	1.0	A
(L) Computer Appreciation and Applications	2.0	C+
(L) Basic Software Engineering	2.0	B+
(L) Machine Drawing II	1.0	C+
2005-2006		
(L) Engineering Mathematics II	2.0	В
(U) Engineering Mathematics IV	3.0	A
(U) Technical Writing and Presentation	2.0	B+
(U) System Instrumentation Workshop Practice	1.0	B+
(U) Fluid Mechanics II	2.0	B+
(U) Strength of Materials II	2.0	B+
(U) Theory of Machines and Mechanisms	3.0	В
(U) Engineering Thermodynamics	3.0	В
(U) Basic Metallurgy and Materials Selection	3.0	Α
(U) System Instrumentation	3.0	B+
(L) Basic Thermodynamics and Heat Transfer	3.0	C+
(U) Engineering Mathematics V	3.0	В
(U) Fluid Mechanics: Turbo Machinery III	2.0	В
(U) Mechanical Engineering Design	2.0	В
(U) Manufacturing Processes	2.0	C
(U) Engineering Materials Production (U) Heat and Mass Transfer	2.0	С
(U) Mechanics of Machines	3.0	C+
	2.0	В
(U) Mechanical Engineering: Laboratory 2006-2007	3.0	В
(U) Electrical Machines		
(U) Engineering Mathematics VI	3.0	B+
(U) Engineering Economics	3.0	C+
(U) Mechanical Engineering Design II	2.0	C+
(U) Computer Aided Design Manufacturing	2.0	В
(U) Principles of Automotive Engineering	2.0	B+
(U) Principles of Air Conditioning and Refrigeration Engineering	2.0	В
(U) Mechanical Engineering: Laboratory II	3.0	C+
(U) Air Conditioning and Automotive Workshop Practice	2.0	B+
(U) Industrial Training II	1.0	B+
(Continued on next page)	9.0	B+





COURSE-BY-COURSE ANALYSIS

Name:

NWIMO, Caleb Chimazuru

Date of Birth:

June 29, 1984

Date: January 19, 2017

Ref #: 3097439/ssb

Page: 4 of 4

INSTITUTIONS - DATES - SUBJECTS	U.S. Semester Credits	U.S. Grades
2007-2008		
(U) Professional Practice and Procedures	2.0	C+
(U) Engineering Management	2.0	B+
(U) Principles of Industrial Engineering	2.0	A
(U) Mechanical Vibration and Noise	2.0	В
(U) Mechanical Engineering Design III	3.0	В
(U) Air Conditioning Engineering	3.0	B+
(U) Production Engineering	3.0	Α
(U) Mechanical Engineering: Laboratory	2.0	-B+
(U) Final Year Project	6.0	Α
(U) Control Engineering	3.0	C+
(U) Theories of Elasticity and Plasticity	3.0	Α
(U) Applied Thermofluids	2.0	В
(U) Power Plant Engineering	3.0	B+
(U) Numerical Control Machine Tools	3.0	В

SUMMARY

Total Undergraduate Semester Credits:

188.0 GPA: 3.07





WWW.WES.ORG

P.O. Box 5087, Bowling Green Station New York, NY 10274-5087 U.S.A Tel: 212-966-6311 Fax: 212-739-6100

Email: www.wes.org/contact.asp

19-Jan-2017

Caleb Chimazuru NWIMO 998 4 Mile Rd, NW, Apt 3D Grand Rapids, MI 49544

Reference#: 3097439/ssb

World Education Services is pleased to provide you with the enclosed credential evaluation report (Reference No: 3097439).

A WES evaluation report reflects our expertise in international education systems and our best judgment of your academic qualifications. WES evaluates formal academic qualifications (degrees, diplomas, certificates and transcripts) awarded by secondary and post-secondary institutions. WES does not evaluate trade, occupational or industrial qualifications therefore they are not included in our evaluation reports.

Your WES evaluation report has also been sent to the recipient(s) listed below. Copies of verified academic records used in the evaluation are also sent to academic institution recipients.

Your evaluation report is stored and available for future use. To order duplicate reports visit www.wes.org/MyAccount.

Please contact the Director of Evaluations in writing if you have any questions. To protect your privacy, WES staff cannot discuss evaluations over the telephone.

We thank you for choosing WES for your credential evaluation.

Sincerely, World Education Services

* 9 9 0 3 7 7 5 +