

## **EVALUATION - NOT AN OFFICIAL COPY**

Reference Number: 5548268

Date completed: July 7, 2022

## CANADA EQUIVALENCY SUMMARY

Bachelor's degree (four years)

## **CREDENTIAL ANALYSIS**

1. Name on Credential: ADEGBOYE, Adedolapo Mukhtar

Credential Authentication: Documents were verified by the institution

Country or Territory: Nigeria

Credential: Bachelor of Engineering

**Year:** 2018

Awarded By: Kwara State University, Malete

Status: Recognized Institution

Institution Attended: Kwara State University Malete

Admission Requirements: West African Senior School Certificate

**Length of Program:** Five years

Major: Electrical and Electronics Engineering

Canadian Equivalency: Bachelor's degree (four years)



INSTITUTIONS-DATES-SUBJECTS	Credits	Grades
Kwara State University, Malete		
2013-2014		
(L) General Chemistry I	4.0	A
(L) Experimental Chemistry I	1.0	B+
(L) Introduction to Computer System I	3.0	A
(L) Use of English I	2.0	B+
(L) Computer Appreciation I	1.0	A
(L) Elementary Set Theory	3.0	A
(L) Elementary Differential and Integral Calculus	3.0	$\mathbf{B}$ +
(L) General Physics I	4.0	В
(L) Experimental Physics I	1.0	$\mathbf{B}$ +
(L) Introduction to Statistical Inference I	2.0	A
(L) Introduction to Computer System II	3.0	A
(L) Use of English II	1.0	A
(L) Computer Appreciation II	1.0	$\mathbf{B}$ +
(L) Use of Library	1.0	A
(L) Elementary Vectors Geometry and Mechanics	3.0	A
(L) Elementary Algebra and Trigonometry	3.0	В
(L) General Physics II	4.0	A
(L) Experimental Physics II	1.0	B+
(L) Introduction to Statistical Inference II	2.0	В
2014-2015		
(L) Applied Electricity I	3.0	$\mathbf{B}$ +
(L) Engineering Graphics I	2.0	В
(L) Engineering Technology	2.0	A
(L) Fundamentals of Fluid Mechanics I	3.0	В
(L) Engineering Mechanics I	3.0	$\mathbf{B}$ +
(L) Computer Programming I	1.0	A
(L) Engineering Mathematics I	3.0	$\mathbf{B}$ +
(L) Engineering Materials	2.0	A
(L) General Engineering and Technology Laboratory Course I	2.0	$\mathbf{B}$ +
(L) Foreign Language Arabic I	1.0	A
(L) Innovation and Product Development	2.0	B+
(L) Applied Electricity II	3.0	A
(L) Engineering Graphics II	2.0	В
(L) Fundamentals of Thermodynamics II	3.0	B+
(L) Engineering Mechanics II	3.0	B+
(L) Computer Programming II	2.0	B+
(L) Engineering Mathematics II	3.0	B+
(L) General Engineering and Technology Laboratory Course II	2.0	A
(L) Foreign Language Arabic II	1.0	A
(L) Enterprise Creation and Development	2.0	B+
2015-2016	2.0	-
(U) Electric Circuit Theory I	3.0	A
(U) Electronic Circuit I	3.0	B+
(U) Electromagnetic Fields and Waves	3.0	В
(U) Data Communication and Computer Network	3.0	A
(U) Electrical Machine I	3.0	B+
(U) Laboratory Course and Mini Project I	1.0	B+
(U) Engineering Mathematics III	3.0	В+
(O) Engineering Mathematics III	3.0	$\mathbf{D}^{+}$



· WODID		
WORLD EDUCATION		
SERVICES		
<i>y</i>		
(U) Engineers in Society	1.0	Α
(U) General Science and Environment	2.0	B+
(U) Enterprise and Mentorship	1.0	B+
(U) Measurement and Instrumentation	2.0	Α
(U) Electronic Circuit II	3.0	B+
(U) Electric Circuit Theory II	3.0	A
(U) Applied Computer Programming	2.0	A
(U) Electrical Machine II	3.0	B+
(U) Lab Course and Mini Project II	1.0	A
(U) Engineering Economics	2.0	В
(U) Engineering Mathematics IV	3.0	В
(U) Engineering Communication	1.0	В
(U) Ethics Leadership and Culture	2.0	B+
(U) Enterprise Resource Planning	(1.0)	F
2016-2017	2.0	
(U) Civil Engineering Practice	2.0	A
(U) Digital Electronics (U) Electromagnetic Fields and Waves II	3.0 2.0	A B+
(U) Control Engineering I	3.0	Β⊤ A
(U) Assembly Language Programming	2.0	A
(U) Principles of Communication Engineering	3.0	A
(U) Electric Power Principles	3.0	A
(U) Laboratory Course and Mini Project III	1.0	В
(U) Engineering Statistics	2.0	B+
Student Industrial Work Experience Scheme (SIWES)	6.0	Α
Student Work Experience Program (SWEP)	3.0	A
2017-2018		
(U) Design of Electrical and Information Communication Technology Services	2.0	A
(U) Power Electronics	2.0	B+
(U) Satellite Communications	3.0	A
(U) Mobile and Wireless Communication Systems	3.0	A
(U) Digital Communication Principles	2.0	A
(U) Electrical Energy Conversion	2.0	A
Electrical and Computer Engineering Project I	3.0	A
(U) Engineering Management	2.0	A
(U) Reliability and Maintainability of Electrical Systems	3.0	A
(U) Modeling and Simulation	2.0	B+
(U) Digital Signal Processing (U) Optical Fiber Communication Systems II	3.0	B+
(U) Broadcasting and Internet Technology	2.0 3.0	A A
Electrical and Computer Engineering Project II	3.0	A
(U) Engineering Law	2.0	A
SUMMARY	2.0	11

Total Undergraduate Semester Credits:

200.0 GPA: 3.63



## WES EVALUATION TERMS

**Evaluation Scope**: World Education Services (WES) evaluates only formal educational credentials issued by duly recognized educational institutions. WES does not evaluate professional experience. WES evaluations are based upon the best information and resources available to professional evaluators. WES evaluations are offered as non-binding advisory opinions.

**Credential Authentication:** Evaluations prepared by WES specify the manner in which each document was authenticated. WES authenticates academic records by one of the following methods. The method used depends on what is appropriate for the specific country and level of education.

- by requiring that official transcripts be sent to WES directly by the institutions or examination bodies that issued them;
- by requiring that official transcripts be authenticated by the relevant government authority (e.g. Ministry of Education) before being sent directly to WES;
- by verifying documents submitted by individuals by sending them back to the institutions/examination bodies that issued them and obtaining a written confirmation of their authenticity.

Detailed country-by-country document requirements can be viewed at www.wes.org/ca/required/index.asp

**Grades/ Quality Points:** WES uses an alphabetic system to identify grades. The standard WES conversion of letter grades into a numerical scale/quality points is as follows: A = 4.00; A = 3.67; B + 3.33; B = 3.00; B = 2.67; C + 2.33; C = 2.00; C = 1.67; D + 1.33; D = 1.00; C = 1.67; C = 1.67;

- "F\*" indicates a course that was failed initially, but passed on a subsequent attempt. It is not included in the GPA calculation.
- "R\*" indicates a course that was passed initially, but was retaken for grade improvement. It is not included in the GPA calculation.
- "Pass" is not included in the Cumulative Grade Point Average. For study completed at the undergraduate level, it corresponds to at least a "C" in Canada. For graduate and professional study, "Pass" corresponds to at least a "B".

**Grade Point Average (GPA)** is calculated by multiplying the credits per course by the quality points for the grade for that course, repeating this procedure for each course, totaling the credit hour quality points thus obtained, and dividing by the total number of credits.

Course Level Designation: The designation "U" (upper) or "L" (lower) for a course at the undergraduate level is an indication of its level.

Credit Recognition and Transfer: The course-by-course analysis represents a breakdown of post-secondary study in terms of Canadian semester credits and grade equivalents. One semester credit is equal to one lecture hour each week of the semester. The number of credits accepted for transfer to a degree program or towards a professional license in Canada may vary from those listed in this report in accordance with the policies of the receiving educational institution or licensing body.

**Evaluations for Professional Licensing/Certification:**WES does not assess professional aptitude or experience. Only authorities qualified in the profession can determine whether an individual meets requirements for licensing or to practice the profession in Canada.