

## **Academic Transcript**

Student Name:

Anigbo Johnson Azubuike

Student Number: 1710213

Date of Printing: 09 November 2020

On the basis of successful completion of the Double Degree Course of Study, Bachelor of Information Technology (Honours) by SEGi University which has issued an Award Certificate and Transcript, the associated Double Degree Programme of Study award below is made by Abertay University.

Abertay University has conducted quality assurance of the delivery and assessment to enable the award of the following named classified honours degree having demonstrated the Learning Outcomes listed below.

Award:

Bachelor of Science with Honours in Information Technology

Classification:

Second Class, Upper Division

Date:

20/10/2020

Jule.

Location of Delivery - Kota Damansara, Selangor, Malaysia

Language of Delivery and Assessment - English

James Nicholson, Director of Student and Academic Services

## **Award Learning Outcomes**

Knowledge And Understanding

- construct knowledge products that cover and integrate most of the principal areas, features, boundaries, terminology and conventions of information technology
- interpret research or professional practice in information technology within a variety of application contexts
- consider the business and ethical professional context of information technology

Practice: Applied Knowledge And Understanding

- use a range of the principal skills and practices associated with software project management at a professional level
- execute a defined project of research, development and investigation and identify and implement relevant outcomes
- · apply knowledge of information systems security in the design of information systems

## Generic Cognitive Skills

- critically identify, define, conceptualise and analyse complex or professional level problems and issues in information technology
- · make judgements where data or information is limited or comes from a range of sources

Student Name: Anigbo Johnson Azubuike Student Number: 1710213

Communication, Information Technology and Numeracy Skills

• use a wide range of routine skills and some advanced and specialist skills in support of established professional practices in computing and information technology

· communicate with peers, senior colleagues and specialists

• use a range of software to support and enhance work at this level and specify refinements or improvements to software to increase effectiveness



20 October 2020

To whom it may concern

Double Degree - a collaboration between Abertay University, Dundee, UK and SEGi University, Malaysia

This letter confirms that Anigbo Johnson Azubuike has graduated from SEGi University, Kota Damansara Campus in Malaysia with a Bachelor of Information Technology (Hons) Software Engineering. Students who have successfully completed this award are also eligible for a Double Degree in Bachelor of Science (Hons) Information Technology from the University of Abertay Dundee.

All students obtaining the Double Degree from Abertay University are provided with transcripts detailing their performance, and a certificate of award, as well as relevant documentation from SEGi University.

SEGi University is one of Abertay University's collaborative partners, and the Double Degree Programmes are quality assured, in accordance with the University's approved academic regulations.

If you require any further information, please contact our Academic Services Department (regstudentrec@abertay.ac.uk).

Yours sincerely

James Nicholson

Director of Student & Academic Services

**Academic Services** 

Bell Street | Dundee | Scotland | DD1 1HG T: 01382 308000 (Switchboard) E: regstudentrec@abertay.ac.uk | W: abertay.ac.uk