

Record of Achievement

BSc Computer Science



Name:

Student No:

Date of Birth:

Status:

Programme Dates:

Publication Date:

Alvaro Zacarias Langa Junior

GH1026636

25/09/2005

Enrolled

11/09/2023 - 08/04/2027

13th Jun 2025



Module	Assessment Diet	Ext. Circ	Submission Notes	Mark	Result	Credits	Attempt
Computer Science Lab	June, 2024	N/A	PS	90	Pass	5	1
Project Management	June, 2024	N/A	PS	62	Pass	5	1
Academic Writing and Research Methods	June, 2024	N/A	PS	91	Pass	5	1
Creative Problem Solving and Strategy Development	September, 2024	N/A	PS	81	Pass	10	1
Statistics	September, 2024	N/A	PS	51	Pass	5	1
Python Programming	December, 2024	N/A	PS	83	Pass	5	1
Data Structures & Algorithms	December, 2024	N/A	PS	100	Pass	5	1
Databases & Big Data	December, 2024	N/A	PS	59	Pass	5	1
Foreign Language	March, 2025	N/A	PS	75	Pass	5	1
Mathematical Foundations	March, 2025	N/A	PS	62	Pass	10	1

Result Details:

Credits:

Progression Notes:

Thesis Notes:

Incomplete / All modules to date have been passed

60 / 180

Student satisfies the conditions for progression onto the next level of studies at the conclusion of the current level

Admission to thesis - Not granted

Mark

The pass mark for all modules is 50. Some modules are assessed with a **Pass** or **Fail** and no numerical value may apply.

Submission Notes

Absence and non-submission is indicated with **ANS**. Presence and non-submission is indicated with **PNS**. Presence and submission is indicated with **PS**. Recognition of Prior Learning is indicated with **RPL**.

Result

Pass is indicated with **Pass**. Module to be reassessed for the first time is indicated with **R1**. Module to be reassessed for the second time is indicated with **R2**. Module to be reassessed for the first time following identification of academic misconduct is indicated with **RAM1**. Module to be reassessed for the second time following identification of academic misconduct is indicated with **RAM2**. Module to be assessed as additional first attempt (as a result of a successful extenuation application) is indicated with **D1**. Module to be assessed as additional second attempt (as a result of a successful extenuation application) is indicated with **D2**. Result pending (either mark is missing, or student is investigated for academic misconduct) is indicated with **Pending**. If a student has exhausted all assessment opportunities in a module, then the module is considered to be Irretrievably Failed and indicated with **IF**.

Result Details

For students that have passed all their modules to date but have further modules to take, "Result Details" text reads "Incomplete / All modules to date have been passed"

For students that have results of modules that have not been passed yet, "Result Details" text reads "Incomplete / Not all modules to date passed".

For students graduating (i.e. have gained a pass result in all the modules of a programme, text reads "Complete / All modules have been passed"

For students with at least one IF decision in a module result, text reads "Incomplete / Student to be withdrawn"

Attempts

1, 2 or 3 for taught modules / 1 or 2 for Thesis.

Extenuating Circumstances (Ext. Circ.)

Non-applicable is indicated with **N/A**. Extenuation approved is indicated with **EA**. Extenuation denied is indicated with **ED**. Late, extenuation accepted is indicated with **LEA**. Late, extenuation denied is indicated with **LED**.

GPA

Total weighted module mark score divided by total number of credits available.

Overall Grade

Overall grade = $1 + 3 \cdot (100 - \text{GPA}) / 50$

Credits

A summary of the credits achieved to date



Verify the content on demand by just scanning the code with a smartphone