

## TRUE COPY OF GRADES

Student Number : 202167795

Student Name : FELICIANO LABRADOR SINON JR

Program : Master of Science in Agricultural Engineering

Minor Field: : Agrometeorology

| TERM                   | COURSES<br>TAKEN | COURSE TITLE  | FINAL<br>GRADE | COMPLETION GRADES | UNIT(S) | REMARKS |
|------------------------|------------------|---|----------------|-------------------|---------|---------|
| 1st Semester 2021-2022 | ABSE 141         | Plant Climate                                       | 1.00           |                   | 3       |         |
|                        | AGME 250         | Micrometeorology                                    | 1.00           |                   | 3       |         |
|                        | AMPE 183         | Mechatronics for Agriculture and Biosystem          | 1.25           |                   | 3       |         |
| 2nd Semester 2021-2022 | AENG 201         | Advanced Engineering Mathematics                    | 2.00           |                   | 3       |         |
|                        | AENG 237         | Process Control in Agricultural Process Engineering | 2.25           |                   | (3)*    |         |
|                        | <b>AENG 270</b>  | Instrumentation for Engineering Research            | 1.25           |                   | 4       |         |
|                        | AGME 260         | Tropical Agrometeorology                            | 1.00           |                   | 3       |         |
| Mid Year Term 2022     | ENTR 271         | Technology Commercialization and Technopreneurship  | 1.50           |                   | (3)*    |         |
| 1st Semester 2022-2023 | AENG 260         | Experimental Stress Analysis                        | 1.50           |                   | 3       |         |
|                        | AENG 290         | Special Problems                                    | 1.25           |                   | 3       |         |
|                        | AENG 299         | Graduate Seminar in Agricultural Engineering        | S              |                   | 1       |         |
|                        | AENG 300         | Master's Thesis                                     | S              |                   | 3       |         |
| 2nd Semester 2022-2023 | AENG 300         | Master's Thesis                                     | S              |                   | 3       |         |
| Mid Year Term 2023     | AENG 300         | Master's Thesis                                     | S              |                   | 1       |         |
| 1st Semester 2023-2024 | AENG 300         | Master's Thesis                                     | S              |                   | 1       |         |
| 2nd Semester 2023-2024 | AENG 300         | Master's Thesis                                     | S              |                   | 1       |         |
| Mid Year Term 2024     | AENG 300         | Master's Thesis                                     | S              |                   | 1       |         |
|                        |                  |   |                |                   |         |         |

FOR EVALUATION PURPOSES ONLY

TGU (Total Grade x Unit): 32.00

TU (Total Units): 25.00

GWA(General Weighted Average)=TGU/TU

GWA: 1.2800

Prepared By: Jenny Mae O. Quiambao Junior Office Assistant

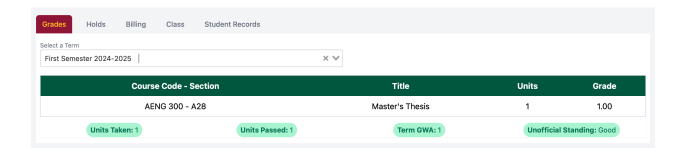
Certified Correct:

t: LES/M/G. BOLA/ÑOS Student Records Evaluator II

<sup>\*</sup> No Credit, taken as additional courses.

## FELICIANO L. SINON, JR.

Grade for AENG 300 – Master's Thesis Source: AMIS-UPLB



Transcript of Records are not yet released since I just finished my Master's Thesis and I am still on the process of completing the rest of my graduation requirements and clearance. What I can show for the meantime is my TCG as of midyear 2024. The only grade I am lacking from the attached TCG is my thesis grade which can be shown in the screenshot in this page. This was taken from the AMIS grade portal of UPLB.