+63 53 888 0855 @ registrar@lnu.edu.ph

(11)

www.lnu.edu.ph

Official Transcript of Records

Personal Data

Name

MACATO, JOHN PAUL CATALINO

COLLEGIATE

Birth Date Birth Place 14 July 2002 **Tacloban City**

Gender

Male

Religion

Roman Catholic

Citizenship

Filipino

Parent/Guardian Address

Mr. & Mrs. Raul C. Macato Brgy. Dolho, Bato, Leyte

Entrance Data

TOR from REMEDIOUS T ROMUALDEZ MEDICAL FOUNDATION

RECORD

Educational Background

Elementary High School **Bato Central School**

Hilongos National Vocational School

2014

2020

Course: Purpose: **Bachelor of Science in Biology Issued for Employment Purposes**

| School Term & Course No. | Descriptive Title | Final Rating | Re-Exam Units |
|-----------------------------|--|--------------|---------------|
| First Semester S.Y. 202 | 20 - 2021 REMEDIOUS T ROMUALDEZ MEDICAL FOUNDATION | | |
| BIO 101 | General Botany | 2.6 | 5.0 |
| BIO 102 | General Zoology | 2.0 | 5.0 |
| GE 101 | Understanding Self | 1.0 | 3.0 |
| GE 102 | Readings in Philippine History | 2.1 | 3.0 |
| GE 103 | Mathematic in the Modern World | 1.4 | 3.0 |
| GE 110-1 | PE -1 : Personal Fitnes and Wellnes | 1.5 | (2.0) |
| GE 111-1 | NSTP 1 | 1.6 | (3.0) |
| GE ELECTIVE | Environmental Science | 2.4 | 3.0 |
| Second Semester S.Y. | 2020 - 2021 | | |
| BIO 103 | Systematics | 2.0 | 5.0 |
| BIO 111 | Chemical Biology 1 (Organic Molecules) | 1.6 | 3.0 |
| BIO 115 | Biostatics (Statistical Biology) | 1.7 | 3.0 |
| GE 104 | Purposive Communication | 1.7 | 3.0 |
| GE 105 | Art Appreciation | 1.3 | 3.0 |
| GE 109-2 | Arts and Humanities | 1.3 | 3.0 |
| GE 110-2 | PE 2 : Dance Arts | 2.3 | (2.0) |
| GE 111-2 | NTP 2 | 1.3 | (3.0) |

UNDERGRADUATE GRADES TRANSMUTATION TABLE: THE FINAL RATING IS CUMULATIVE

1.0(100-95) Excellent; 1.1-1.5(94-90) Very Good; 1.6-2.5(89-80) Good; 2.6-3.0(79-75) Fair; 4.0(74-70) Conditioned; 5.0(69 and below) Failure: student must repeat; WDR - Withdrawn Subject; DR - Dropped; INC - Incomplete; CREDITS

One unit of credit is one hour of lecture or three hours of laboratory

GRADUATE Grading SystemTranscript Guide

1.2 - Very Good 1.3

1.5 1.6 - Good

1.8 1.9 - Satisfactory

2.0 3.0 - Poor but Passing 5.0 - Failed

Other Symbols T - Term Work Incomplete P - Passed HP - High Passed

riir - riigh Passed SP - Satisfactory Progress UP - Unsatisfactory Progress SC - Satisfactory Completion INC - Incomplete DR - Dropped

Certified Correct:

GAY A. PINOTE, DPA

Registrar III

10 June 2024

Prepared by: RONADEL A. ASIS Admin. Aide VI

1 +63 53 888 0855 @ registrar@lnu.edu.ph • www.lnu.edu.ph

Official Transcript of Records

MACATO, JOHN PAUL CATALINO

Bachelor of Science in Biology Course: Purpose: **Issued for Employment Purposes**

| School Cours | | Final Rating | Re-Exam Unit |
|----------------|---|--------------|--------------|
| First Semester | S.Y. 2021 - 2022 Leyte Normal University, BSBIO-BIOTECH | | |
| BTC 104 | Chemical Biology II (Analytical Methods for Biology) | 2.3 | 2.0 |
| BTC(L) 104 | Chemical Biology II (Analytical Methods for Biology-Laboratory) | 1.4 | 1.0 |
| GE 107 | Science, Technology and Society | 1.6 | 3.0 |
| GE 109 | Readings in Rizal's Life and Works | 1.9 | 3.0 |
| PE103 | Physical Activities towards Health and Fitness I | 2.4 | 2.0 |
| SCI(L) 104 | Microbiology (Laboratory) | 1.4 | 2.0 |
| SCI(L) 105 | General Ecology (Laboratory) | 1.6 | 2.0 |
| SCI104 | Microbiology | INC | 2.3 3.0 |
| SCI105 | General Ecology | 1.7 | 3.0 |
| Second Semest | er S.Y. 2021 - 2022 | | |
| BTC 105 | Chemical Biology III (Biomolecules) | 1.7 | 3.0 |
| BTC(L) 105 | Chemical Biology III (Biomolecules - Laboratory) | 1.4 | 2.0 |
| GE 108 | Ethics | 1.4 | 3.0 |
| GE 122 | Kontekstwalisadong Komunikasyon sa Filipino (KOMFIL)) | 1.9 | 3.0 |
| PE104 | Physical Activities towards Health and Fitness II | 1.2 | 2.0 |
| SCI(L) 106 | Evolutionary Biology (Laboratory) | 1.3 | 2.0 |
| SCI(L) 107 | Genetics (Laboratory) | 1.4 | 2.0 |
| SCI106 | Evolutionary Biology | 1.5 | 3.0 |
| SCI107 | Genetics | 1.6 | 3.0 |
| First Semester | S.Y. 2022 - 2023 | | |
| BTC 106 | Bioethics | 1.3 | 3.0 |
| GE 123 | Filipino sa Iba't Ibang Disiplina | 1.5 | 3.0 |
| SCI108 | Cell and Molecular Biology | 1.7 | 3.0 |
| SCI108L | Cell and Molecular Biology (Laboratory) | 1.7 | 2.0 |
| SCI109 | General Physiology | 1.7 | 3.0 |
| SCI109L | General Physiology (Laboratory) | 1.3 | 2.0 |
| SCI111 | Thesis I: Preparation of Thesis Proposal | 1.4 | 2.0 |
| Second Semest | er S.Y. 2022 - 2023 | | |
| BTC 107 | Biophysics | 1.8 | 2.0 |
| BTC(L) 107 | Biophysics (Laboratory) | 1.5 | 2.0 |
| EB 101 | Community Ecology | 1.5 | 3.0 |

UNDERGRADUATE GRADES TRANSMUTATION TABLE: THE FINAL RATING IS CUMULATIVE

1.0(100-95) Excellent 1.1-1.5(94-90) Very Good; 1.6-2.5(89-90) Good; 2.6-3.0(79-75) Fair; 4.0(74-70) Conditioned; 5.0(63 and below) Failure: student must repeat; WDR - Withdrawn Subject; DR - Dropped; INC - Incomplete; CREDITS:

One unit of credit is one hour of lecture or three hours of laboratory.

Other Symbols
T - Term Work Incomplete
P - Passed
HP - High Passed
SP - Satisfactory Progress
UP - Unsatisfactory Completion
INC - Incomplete GRADUATE Grading SystemTranscript Guide 1.7 1.8 1.9 - Satisfactory 2.0 1.1 1.2 - Very Good 1.3 3.0 - Poor but Passing 5.0 - Failed 1.6 - Good INC - Incomplete DR - Dropped

Certified Correct:

GAY A PINOTE, DPA Registrar III

10 June 2024

Prepared by: RONADEL A. ASIS Admin. Aide VI

Official Transcript of Records

MACATO, JOHN PAUL CATALINO

Course: **Bachelor of Science in Biology** Purpose: **Issued for Employment Purposes**

| COLLEGIATE RECORD School Term & Final Paties Descriptive Title | | | | | | |
|---|--|--|--|--|--|--|
| Descriptive Title | Final Rating | Re-Exam Units | | | | |
| Freshwater Ecology | 1.5 | 3.0 | | | | |
| Community Ecology (Laboratory) | | 2.0 | | | | |
| Freshwater Ecology (Laboratory) | | 2.0 | | | | |
| Sosyedad at Literatura | | 3.0 | | | | |
| Developmental Biology (Plants and Animals-Laboratory) | | 2.0 | | | | |
| | | 3.0 | | | | |
| | | 2.0 | | | | |
| | | 2.0 | | | | |
| Biotechniques | 10 | 2.0 | | | | |
| Biotechniques (Laboratory) | STREET, THE TRANSPORT OF THE PARTY OF THE PA | 1.0 | | | | |
| | | 1.0 | | | | |
| Marine Ecology | 15 | 3.0 | | | | |
| Terrestrial Ecology | STANDAR MANAGEMENT STANDARD | 3.0 | | | | |
| Biological Resource Management | | 3.0 | | | | |
| | THE PARTY OF THE P | 2.0 | | | | |
| | N. DANSON CO. | 2.0 | | | | |
| | | 2.0 | | | | |
| | | 3.0 | | | | |
| | | 3.0 | | | | |
| | | 2.0 | | | | |
| | | 2.0 | | | | |
| The Contemporary World | 20 | 3.0 | | | | |
| Practicum | | 3.0 | | | | |
| | Freshwater Ecology Community Ecology (Laboratory) Freshwater Ecology (Laboratory) Sosyedad at Literatura Developmental Biology (Plants and Animals-Laboratory) Developmental Biology (Plant and Animals) Thesis II: Conduct of Experimental Research Biotechniques Biotechniques Biotechniques (Laboratory) 23 - 2024 Marine Ecology Ferrestrial Ecology Biological Resource Management Marine Ecology (Laboratory) Terrestrial Ecology (Laboratory) Biological Resource Management (Laboratory) Biological Resource Management (Laboratory) Environment Resource Assessment and Economic Valuation Rural and Urban Environmental Management Thesis III: Writing of the Thesis Manuscript 2023 - 2024 The Contemporary World | Freshwater Ecology Community Ecology (Laboratory) Freshwater Ecology (Laboratory) Sosyedad at Literatura Developmental Biology (Plants and Animals-Laboratory) Developmental Biology (Plant and Animals) Thesis II: Conduct of Experimental Research Biotechniques Biotechniques Biotechniques (Laboratory) 1.0 Warine Ecology Terrestrial Ecology Biological Resource Management Marine Ecology (Laboratory) Terrestrial Ecology (Laborato | | | | |

GRADUATED: with the DEGREE of Bachelor of Science in Biology with specialization in Environmental Biology on May 27, 2024 as per

Board Resolution No. 340, s. 2024.

--- End of Student's Records -

UNDERGRADUATE GRADES TRANSMUTATION TABLE: THE FINAL RATING IS CUMULATIVE

1.0(100-95) Excellent; 1.1-1.5(94-90) Very Good; 1.6-2.5(89-80) Good; 2.6-3.0(79-75) Fair; 4.0(74-70) Conditioned; 5.0(63 and below) Failure: student must repeat; WDR - Withdrawn Subject, DR - Dropped; INC - Incomplete; CREDITS:

One unit of credit is one hour of lecture or three hours of laboratory.

GRADUATE Grading SystemTranscript Guide 1.0 - Superior

1.2 - Very Good 1.5 1.6 - Good

1.7 1.8 1.9 - Satisfactory 3.0 - Poor but Passing 5.0 - Failed Other Symbols
T - Term Work Incomplete
P - Passed
HP - High Passed
SP - Salisfactory Progress
UP - Unsatisfactory Progress
SC - Satisfactory Completion
INC - Incomplete
DR - Dropped

REMARKS: NOT VALID AS TRANSFER CREDENTIAL

Documentary Stamp Paid Amount: P30.00

Certified Correct:

GAY A. PINOTE, DPA Registrar III

10 June 2024

Prepared by: RONADEL A. ASIS Admin. Aide VI

NOT VALID WITHOUT SEAL