

Alinsunod sa batas ng Republika ng Pilipinas at batay sa rekomendasyon ng Kolehiyo at pagpapatibay ng Konseho ng Unibersidad, ipinagkaloob ng Lupon ng mga Rehente kay

Jerry Baliguat Sanguillosa

na nakatupad sa mga itinakdang pangangailangan ng Kurso, ang titulong

Master sa Agham ng Biyolohiyang Molekular at Biyoteknolohiya

kasama ang lahat ng mga karapatan, karangalan at pribilehiyo, gayundin ang mga obligasyon at pananagutang kaakibat nito. Ipinagkaloob sa Los Baños, Laguna, Pilipinas, ngayong ika-10 ng Enero ng taong dalawang libo't labing-walo.



DANILO L'CONCEPCION

Pangulo ng Unibersidad

ROBERTO M.J. LARA

Kalihim ng Unibersidad

FERNANDO C. SANCHEZ, JR.

Tsanselor ng U.P. Los Baños

JOSE V. CAMACHO, JR.

Dekano ng Graduate School



UNIVERSITY OF THE PHILIPPINES LOS BAÑOS College, Laguna, Philippines

Office of the University Registrar OFFICIAL TRANSCRIPT OF RECORDS

ADMISSION DATA:

Date admitted:

June, 2012

Category:

New Graduate

Degree/Title:

Bachelor of Science in Biology

High School/College:

University of the Philippines Visayas

Location:

Miagao, Iloilo

Date graduated/last attended: April 26, 2011

NCEE rating: x-x-x Year taken: x-x-x

Name: JERRY BALIGUAT SANGUILLOSA

Student No.: 2007-37985

Sex: Male

Address: Buenasuerte, Nabas, Aklan

Date of Birth:

September 22, 1990

Place of Birth:

Nabas, Aklan

Father's Name: William Sanguillosa

Mother's Name: Cecilia Baliguat

College/School: Graduate School

Degree/Title:

Master of Science/Doctor of Philosophy

Major:

Molecular Biology and Biotechnology/

Plant Breeding

Date graduated: January 10, 2018/A

COURSE NUMBER DESCRIPTIVE TITLE OF THE COURSE Re-exam FINAL Completion CREDIT
Records from the University of the Philippines Los Baños for Master of Science and Doctor of Philosophy are on pages 2 and 3, respectively. Entrance credentials show: Graduation from the University of the Philippines Visayas, Miagao, Iloilo, with the degree of Bachelor of Science, major in Biology on April 26, 2011 Certified true copies of the official transcript of records from the above school are attached as
Records from the University of the Philippines Los Baños for Master of Science and Doctor of Philosophy are on pages 2 and 3, respectively. Entrance credentials show: Graduation from the University of the Philippines Visayas, Miagao, Iloilo, with the degree of Bachelor of Science, major in Biology on April 26, 2011 Certified true copies of the official transcript of records from the above school are attached as
Los Baños for Master of Science and Doctor of Philosophy are on pages 2 and 3, respectively. Entrance credentials show: Graduation from the University of the Philippines Visayas, Miagao, Iloilo, with the degree of Bachelor of Science, major in Biology on April 26, 2011 Certified true copies of the official transcript of records from the above school are attached as

Grading System:1 - Excellent; 1.5 - Very Good; 2 - Good; 2.5 - Satisfactory; 3 - Pass; 4 - Conditional failure; 5 - Failure; Inc. - Incomplete; Drp. - Dropped

Credits: One university unit of credit is one hour lecture or recitation each week for the period of a complete semester of 15 to 17 weeks. In all courses two and a half to three hours of laboratory work, and in technical courses, three hours of drafting or shop work are regarded as the equivalent of one hour of recitation or lecture.

NOTE: This copy is considered as an original copy when it bears the dry seal of the University and original signature in ink of the University Registrar. Any erasure or alteration made on this copy renders the whole transcript invalid.

Prepared by: A. F. Asilo Checked by: L.L. Monis Updated by: M.O. Aquino

1

Issued by:

∞AF78-21 ∞ ∞ 71 ∞

Date: November 26, 2018 Date: November 29, 2018

Date: May 10, 2023 5-26-2023 Date:



UNIVERSITY OF THE PHILIPPINES LOS BAÑOS College, Laguna, Philippines

Office of the University Registrar OFFICIAL TRANSCRIPT OF RECORDS

Name: JERRY BALIGUAT SANGUILLOSA

Student No.: 2007-37985

Page 2 of 5 pages

COURCE	AILIMADDO	COLLEGIATE RECORDS		GRADES	
COURSE	E NUMBER	DECCENTER IN THE PARTY OF THE P		Re-exam	
		DESCRIPTIVE TITLE OF THE COURSE	FINAL	Completion	CREDITS
		GRADUATE SCHOOL			
BIO 101	3/	SECOND SEMESTER, 2012-2013 - (MASTER		E)	
CHEM 261		Introductory Molecular Biology	1.25		3
MATH 26	3/	Intermediary Metabolism II	2.00		3
WATTI 20	3/	Analytic Geometry and Calculus I	2.25		3
AGR 50	3/	FIRST SEMESTER, 2013-2014			
MBB 201	1/	Principles of Plant Breeding	2.00		3
MBB 211	1/	Advanced Molecular Biology	1.25		3
MBB 291	1/	Biocomputing in Molecular Biology and Biotechnology	1.25		2
WIDD 291	1/	Special Topics	1.25		1
AGR 150	2/	SECOND SEMESTER, 2013-2014			
AGR 250	2/	Methods in Plant Breeding I	1.25		3
MBB 268	1/	Advanced Plant Breeding I	1.75		3
MBB 292		Molecular Phylogenetics	1.25		3
NIDD 292	1/	Biotechnology and Society	1.25		3
MBB 300	1/	SUMMER, 2014			
MIBB 300	1/	Master's Thesis	Satis		
A CD 250	0.4	FIRST SEMESTER, 2014-2015			
AGR 258	2/	Molecular Plant Breeding	1.75		3
MBB 206	1/	Research Techniques in Molecular Biology I	1.75		3
MBB 240	1/	Industrial Biotechnology	1.25		3
MBB 299	1/	Graduate Seminar	Satis		1
MBB 300	1/	Master's Thesis	Satis		
100000		SECOND SEMESTER, 2014-2015			
MBB 300	1/	Master's Thesis	Satis		
1600		MIDYEAR, 2015			
MBB 300	1/	Master's Thesis	Satis		
		FIRST SEMESTER, 2015-2016			
MBB 300	1/	Master's Thesis	Satis		
		SECOND SEMESTER, 2015-2016			
MBB 300	1/	Master's Thesis	Satis		
		FIRST SEMESTER, 2016-2017			
MBB 300	1/	Master's Thesis	Satis		
		SECOND SEMESTER, 2016-2017	Suits		
MBB 300	1/	Master's Thesis	Satis		
		FIRST SEMESTER, 2017-2018	Satis		
MBB 300	1/	Master's Thesis	1.00		6
			1.00		O
		1/ - Major			
		2/ - Minor			
		3/ - Others			
		SECOND SEMESTER, 2017-2018 - (DOCTOR)	OF PHILOSO	PHV)	
AGR 112		Methods in Crop Research	1.00	-	2
BIO 130a		Advanced Genetics I	1.50		3
BIO 130b		Advance Genetics II	1.50		3
MBB 225	2/	Biotechnology and Plant Secondary Metabolites	1.50		3
Remarks:		- Over -	1.50		3

Grading System:1 - Excellent; 1.5 - Very Good; 2 - Good; 2.5 - Satisfactory; 3 - Pass; 4 - Conditional failure; 5 - Failure; Inc. - Incomplete; Drp. - Dropped

Credits: One university unit of credit is one hour lecture or recitation each week for the period of a complete semester of 15 to 17 weeks. In all courses two and a half to three hours of laboratory work, and in technical courses, three hours of drafting or shop work are regarded as the equivalent of one hour of recitation or lecture.

NOTE: This copy is considered as an original copy when it bears the dry seal of the University and original signature in ink of the University Registrar. Any erasure or alteration made on this copy renders the whole transcript invalid. B

Prepared by: A. F. Asilo Checked by: L.L. Monis Dipdated by: M.O. Aquino Assued by:

Date: November 26, 2018 Date: November 29, 2018 Date: May 10, 2023 5-24-2023

MARGARITA CARMEN S. PATERNO



UNIVERSITY OF THE PHILIPPINES LOS BAÑOS College, Laguna, Philippines

Office of the University Registrar OFFICIAL TRANSCRIPT OF RECORDS

Name: JERRY BALIGUAT SANGUILLOSA

Page 3 of 5 pages

DESCRIPTIVE TITLE OF THE COURSE MIDYEAR, 2018 pecial Problems Poctoral Dissertation FIRST SEMESTER, 2018-2019 dvanced Plant Breeding II opulation Genetics pecial Topics raduate Seminar dvances in Transformation Biotechnology SECOND SEMESTER, 2018-2019 uantitative Genetics raduate Seminar MIDYEAR, 2019 octoral Dissertation FIRST SEMESTER, 2019-2020	FINAL Inc. S 1.25 2.25 1.00 S 1.25 1.75 S	Re-exam Completion 1.25	3 3 3 3 3 1 3
MIDYEAR, 2018 pecial Problems Poctoral Dissertation FIRST SEMESTER, 2018-2019 dvanced Plant Breeding II opulation Genetics pecial Topics raduate Seminar dvances in Transformation Biotechnology SECOND SEMESTER, 2018-2019 uantitative Genetics raduate Seminar MIDYEAR, 2019 octoral Dissertation FIRST SEMESTER, 2019-2020	Inc. S 1.25 2.25 1.00 S 1.25		3 3 3 3 1
pecial Problems Poctoral Dissertation FIRST SEMESTER, 2018-2019 dvanced Plant Breeding II opulation Genetics pecial Topics raduate Seminar dvances in Transformation Biotechnology SECOND SEMESTER, 2018-2019 uantitative Genetics raduate Seminar MIDYEAR, 2019 octoral Dissertation FIRST SEMESTER, 2019-2020	S 1.25 2.25 1.00 S 1.25		3 3 3 3 1
first semester, 2018-2019 dvanced Plant Breeding II opulation Genetics pecial Topics raduate Seminar dvances in Transformation Biotechnology SECOND SEMESTER, 2018-2019 uantitative Genetics raduate Seminar MIDYEAR, 2019 octoral Dissertation FIRST SEMESTER, 2019-2020	S 1.25 2.25 1.00 S 1.25	1.25	3 3 3 1
FIRST SEMESTER, 2018-2019 dvanced Plant Breeding II opulation Genetics pecial Topics raduate Seminar dvances in Transformation Biotechnology	1.25 2.25 1.00 8 1.25		3 3 3 1
dvanced Plant Breeding II opulation Genetics pecial Topics raduate Seminar dvances in Transformation Biotechnology SECOND SEMESTER, 2018-2019 uantitative Genetics raduate Seminar MIDYEAR, 2019 octoral Dissertation FIRST SEMESTER, 2019-2020	2.25 1.00 8 1.25		3 3 1
opulation Genetics pecial Topics raduate Seminar dvances in Transformation Biotechnology SECOND SEMESTER, 2018-2019 uantitative Genetics raduate Seminar MIDYEAR, 2019 octoral Dissertation FIRST SEMESTER, 2019-2020	2.25 1.00 8 1.25		3 3 1
pecial Topics raduate Seminar dvances in Transformation Biotechnology SECOND SEMESTER, 2018-2019 uantitative Genetics raduate Seminar MIDYEAR, 2019 octoral Dissertation FIRST SEMESTER, 2019-2020	2.25 1.00 8 1.25		3 3 1
raduate Seminar dvances in Transformation Biotechnology SECOND SEMESTER, 2018-2019 uantitative Genetics raduate Seminar MIDYEAR, 2019 octoral Dissertation FIRST SEMESTER, 2019-2020	1.00 8 1.25		3
dvances in Transformation Biotechnology SECOND SEMESTER, 2018-2019 uantitative Genetics raduate Seminar MIDYEAR, 2019 octoral Dissertation FIRST SEMESTER, 2019-2020	S 1.25		1
SECOND SEMESTER, 2018-2019 uantitative Genetics raduate Seminar MIDYEAR, 2019 octoral Dissertation FIRST SEMESTER, 2019-2020	1.25		3
raduate Seminar MIDYEAR, 2019 octoral Dissertation FIRST SEMESTER, 2019-2020			
MIDYEAR, 2019 octoral Dissertation FIRST SEMESTER, 2019-2020			3
octoral Dissertation FIRST SEMESTER, 2019-2020			1
FIRST SEMESTER, 2019-2020			
FIRST SEMESTER, 2019-2020	S		
optomal Disast di			
octoral Dissertation	S		
esearch Techniques in Molecular Biology II SECOND SEMESTER, 2019-2020	1.50		3
octoral Dissertation FIRST SEMESTER, 2020-2021	S		
octoral Dissertation SECOND SEMESTER, 2020-2021	S		
octoral Dissertation	S		-
octoral Dissertation SECOND SEMESTER, 2021-2022	S		
octoral Dissertation	1.25		12
1/ - Major			
2/ - Cognate			
3/ - Others			
10	FIRST SEMESTER, 2021-2022 Poctoral Dissertation SECOND SEMESTER, 2021-2022 Poctoral Dissertation 1/ - Major 2/ - Cognate 3/ - Others	FIRST SEMESTER, 2021-2022 Poctoral Dissertation SECOND SEMESTER, 2021-2022 Poctoral Dissertation 1.25 1/ - Major 2/ - Cognate 3/ - Others	FIRST SEMESTER, 2021-2022 Poctoral Dissertation SECOND SEMESTER, 2021-2022 Poctoral Dissertation 1.25 1/ - Major 2/ - Cognate

Remarks:

Cleared effective April 12, 2023.

Grading System:1 - Excellent; 1.5 - Very Good; 2 - Good; 2.5 - Satisfactory; 3 - Pass; 4 - Conditional failure; 5 - Failure; Inc. - Incomplete; Drp. - Dropped

Credits: One university unit of credit is one hour lecture or recitation each week for the period of a complete semester of 15 to 17 weeks. In all courses two and a half to three hours of laboratory work, and in technical courses, three hours of drafting or shop work are regarded as the equivalent of one hour of recitation or lecture.

NOTE: This copy is considered as an original copy when it bears the dry seal of the University and original signature in ink of the University Registrar. Any erasure or alteration made on this copy renders the whole transcript invalid.

Prepared by: A. F. Asilo Checked by: L.L. Monis Updated by: M.O. Aquino

Date: November 26, 2018 Date: November 29, 2018 Date: May 10, 2023 Date: 5-26-2023

MARGARITA CARMEN S. PATERNO NOTALINAMINATION OF THE PARTY OF THE PARTY

odssued by: