# Amile Mabuhay!

Slinsunod 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

## Julious Bagarinao Cerna

na nakatupad sa mga itinakdang pangangailangan ng kurso, ang titulong

### Master sa Agham ng Inhenyeriyang Pang-agrikultura

hasama ang lahat ng mga karapatan, karangalan at pribilehiyo, gayundin ang mga obligasyon at pananagutang kaahibat nito. Ipinagkaloob sa Los Baños, Laguna, Pilipinas, ngayong ika-22 ng Hunyo ng taong dalawang libo't labing-siyam.

DANILO L. CONCEPCION

Pangulo ng Unibersidad

ROBERTO M.J. LARA

Kalihim ng Unibersidad

FERNANDO C. SANCHEZ, JR.

Transelor ng U.P. Los Baños

JOSE V. CAMACHO, JR.

Dekano ng Graduate School

**Certified True Copy** 

MARIBEL L. DIDNISTO-SESE A 1000



#### UNIVERSITY OF THE PHILIPPINES LOS BAÑOS College, Laguna, Philippines

#### Office of the University Registrar OFFICIAL TRANSCRIPT OF RECORDS

**ADMISSION DATA:** 

Name: JULIOUS BAGARINAO CERNA

Address: Marcos, Baybay City, Leyte

Student No: 2015-65951

Sex: Male

August, 2015

Category:

Date admitted:

New Graduate

Degree/Title:

B. S. Agricultural Engineering

High School/College:

Visayas State University

Location:

Visca, Baybay City, Leyte

Date graduated/last attended: April 8, 2010

Date of Birth:

June 10, 1989

Place of Birth:

Baybay, Leyte

Father's Name:

Alfonso Cerna, Jr.

Mother's Name:

Liza Bagarinao

College/School:

Graduate School

Degree/Title:

Master of Science

Major:

Agricultural Engineering

	COLLEGIATE RECORDS	GRA	GRADES	
COURSE NUMBER	DESCRIPTIVE TITLE OF THE COURSE	DINAI	Re-exam	CDEDIT
	Records from the University of the Philippines Los Baños for Master of Science are on page 2.  Entrance credentials show:  Graduation from the Visayas State University, Visca, Baybay City, Leyte, with the degree of Bachelor of Science in Agricultural Engineering on April 8, 2010.  Certified true copies of the official transcript of records from the above school are attached as pages pages 3, 4 and 5.	FINAL	Completion	CREDIT
			GB1	

Remarks:

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: J.D. Sanchez

Checked by: L.L. Monis

Updated by:

Issued by: jds16-38

UPLB

Date: November 4, 2019 Date: November 6, 2019

Date:

Date:



#### UNIVERSITY OF THE PHILIPPINES LOS BAÑOS

College, Laguna, Philippines

#### Office of the University Registrar OFFICIAL TRANSCRIPT OF RECORDS

Name: JULIOUS BAGARINAO CERNA

Student No: 2015-65951

Page 2 of 5 pages

COURSE NUMBER	COLLEGIATE RECORDS	GRADES			
		PININ	Re-exam		
		DESCRIPTIVE TITLE OF THE COURSE	FINAL	Completion	CREDITS
		GRADUATE SCHOOL - (MASTER OF SCEIN	ICE)		
	$\setminus / +$	FIRST SEMESTER, 2015-2016	DINIC		
AENG 201 1/	V allement	Advanced Engineering Mathematics	1.25		3
AENG 204 1/		Advanced Thermodynamics	1.25	1 1 1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3
AENG 232 1/	\	Drying, Storage, and Preservation of Cereal and Forage Crops	1.00	C) 15 17 \	3
FST 210 2/	نہ ۷	Food Biochemistry	1.75	$O(U_1)$	3
		SECOND SEMESTER, 2015-2016			
AENG 203 1/	V 77	Heat, Mass and Momentum Transport	1.00	TX	3 -
AENG 237 1/	$\forall  \Box$	Process Control in Agricultural Process Engineering	1.50	O(U)	3
AENG 299 1/		Graduate Seminar	Satis		1
FST 235 2/		Thermal Processing	1.00		3
FST 236 2/	$1/\gamma_1$	Dehydration and Freezing	1.00	$\mathbf{x}' = \mathbf{y}$	3
		MIDYEAR, 2016	1		9 de ∀ stead :
AENG 291 3/		Special Topics	1.50		3
	1/-	FIRST SEMESTER, 2016-2017		S = V	
AENG 300 1/	V seems	Master's Thesis	Satis		4 h /
		SECOND SEMESTER, 2016-2017			
AENG 300 1/	(/2	Master's Thesis	Satis	$c_{\lambda} = c_{\lambda}$	TTV 7.7
	$\forall r_j$	MIDYEAR, 2017	V VL	$\supset \cup_{1}$	V.Z.
AENG 300 1/		Master's Thesis	Satis		-
		FIRST SEMESTER, 2017-2018		~ · · · · · · · · · · · · · · · · · · ·	the rec
AENG 300 1/		Master's Thesis	Satis	$\cap \cup \cap$	$\mathbb{L} \setminus \mathbb{L}$
		SECOND SEMESTER, 2017-2018		$\setminus$	
AENG 300 1/		Master's Thesis	Satis		
		FIRST SEMESTER, 2018-2019			
AENG 300 1/		Master's Thesis	Satis		e e V
		SECOND SEMESTER, 2018-2019			
AENG 300 1/		Master's Thesis	1.00		6
UP-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x	-X-X-X-X	-X-X-X-X-X-X-X-X-X-X-X-X-X-X-X-X-X-X-X	-X-X-X-X-X-X	-x-x-x-x-x-	x-x-x-LB

Cleared effective October 22, 2019.

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: J.D. Sanchez

Checked by: L.L. Monis

Updated by: Issued by:

Date: November 4, 2019 Date: November 6, 2019

Date: Date: