

## Republic of the Philippines **Bicol University**

## **UNIVERSITY REGISTRAR'S OFFICE**

Legazpi City 4500

### OFFICIAL TRANSCRIPT OF RECORD

Name CORE	AL, JONEL MANGENTE
Address	ambang, Los Baños, Laguna
Date of Birth	August 12, 1983
Place of Birth	Tabaco, Albay
Degree/Title/Course	
Lauversity Bicoll inversity Bic	of the er Fisheries (BSF) healthwersity Bleat
Major/Specialization	Coastal Resource Management
Date Conferred	March 26, 2004
	ROR Resolution No. 007 s. 2004

### **ENTRANCE DATA**

Date graduated/last attended High School Graduate BUTC Lab. High School High School/College

versity Term is ensity	Course Code	micestryBeofCraverDESICRIPTIVE of TIT L'EncretyBeoff mices	Final Grades	Removal Rating	Units of Credit
versity BreatUniversity	Real inversityBreal	niversity Burell may TABACO CAMPUS - Tabaco City ersing Bucult mixers	BicolUnive	sity Bicoil in	eersas Bico
1st Semester	England men 1	Study and Thinking Skills in English coll inversity the off inversity the off	rver2.7Hico	UniversityBi	olUn <b>3</b> emi
2000-2001	Soc Sci 1	Introduction to Behavioral Science aversas lacal University Bucult ansersal	cttr.2.11mve		versity <b>3</b> lico
coll/inversityBicotlor	Chemoli mers 1	RiGeneral Chemistry rsity Bicol University Bicol Universi	2.4		olUn <b>5</b> ersi
	Botany Com Big 1	Fundamentals of Botany ersity Bredt inversity Reoft inversity Bredt inversity	2.0	isity Bicoi Uni	ersity3) co
	Zoo Mooll myers 1	Fundamentals of Zoolgy of University Bicol University Bic	2.3		oll in 5 cm
versity BicolUniversity	Math Wers IIV Brook	College Algebra BicolUniversityBicol	2.8		EISID 3 ICO
oft inversity Bicolt in	PENBLEOIL INVERSE	Swimming for Beginners	1.8		2
versity Bicoll his craity	ROTC 1	Reserve Officer Training Corps	2.0		(1.5)
2nd Semester	Engl 2	Communication Skills	2.5		3
2000-2001	Soc Sci 2	Philippine History, Government, Politics & New Constitution	2.0		3
the moters by bleed in	Chem 2	Analytical Chemistry It more say Brook Inversity Brook I myersay Brook inversity	2.5		erc. 5,
versity Bicott inversity	Fish 101	Aquatic Biology aversity Broth inversity Broth Inversity Broth	1.8	Laversin Br	5 S
	Math 2	Plane Trigonometry of inversity Bicol University Bicol University Bicol University Bicol University Bicol University Bicol	B 2.2		3.0
versity bicott inversity	Fish 145a	Introduction to Environmental Science University Bicoll Inversity Bicoll	2.0		olUn3crsi
	REUniversity Bio 2	Swimming inversity Breath inversity BreatUniversity BreatUniversity BreatUniversity	Bic1.9 inc	sity BicolUni	ersit 2hen
colUniversityBreofUn	ROTC 2	Bi Pesenza Officer Training Comes in BicolUniversity BicolUniversity BicolU	2.0	University Ba	(1.5)
1st Semester	Englissessis Bio 3	Introduction to Literature enabled University Buell inversity	Bic2.3	sityBicolUni	ersil 3lico
2001-2002	Soc Sci Sci	Principles of Economics w/ Agrarian Reform & Taxation	2.4	UniversityBr	3
versity Bical University	Math 3	Differential and Integral Calculus	2.8	sityBreoft m	ersit 3
coll niversity Brootlin	Filty Bicolliniversit	Sining ng Pakikipagtalastasan	2.0	University Bu	3
versity Bic of University	Fish 102	HIVE ONLY BEEFE HIVE SEVEN DESIGNATION DECIDED TO SEVEN DESIGNATION OF THE PROPERTY OF THE PRO	1.3	Sib Bicol City	5
colUniversity BicolUn	Fish 100	General Fisheries and Laws	1.7	Chiverenty Bi	3
Fish Brent in 103 cell inversity Brent in 103 PEL inversity Brent in 103 ROTC of timers 3	SECOLULIA CESTIVIDA DE COLU	Meteorology all mixers in Breat I mixers it v Breat I mix ensity Breat I mixers it v Breat I	2.6	Laurence Br	3
	I PERMETTING HILLFRING	Advanced Swimming	1.4	circlecoli ni	2
	Reserve Officer Training Corps systematic inversion Breat inve	2.5	UniversityBi	(1.5)	
	tie of University Bicoll	# Aquatic Resources colUniversity BicolUniversity BicolUnivers	Bic2U1mse	sityBicelUni	ers 1 3 100
2nd Semester	EnglacolUnivers 4	Writing of Scientific Paper University Boot University Broot University Br	n er 2.2 lice	niversity Br	al L 13 cm
2001-2002	Soc Sci	niSocio Anthronology of University Bic of University Bicol University Bicol University Bicol University Bicol	Bic2 2 uve	any Breoft in	e = 11.3 ico
coll niversity Brook in	MathicolUnivers 4	Biostatistics of University Bicol Univer	2.6	UniversityHi	olt maersii
versityBicolUniversity	FiplUniversity Bio 2	Pagbasa at Pagsulat sa Iba't-Ibang Disiplina	Bic1 4 ve	suvbical Lai	ersits Bico
colUniversityBicolUn	Physical Inversit	Mechanics, Heat and Sound	iver 18 ico	Eniversay Br	olUni5ersi
versityBicolUniversity	Fish 140	Resource Management 1 (Principles and Concept of CRM)	Buglinive	say Dicelland	ersity Theo



1.6 – 93%; 1.7–92% (Superior); 1.8 – 91%; 1.9 – 90%; 2.0 – 89%; 2.1 – 88%; 2.2 – 87%; 2.3 – 86%; 2.4 – 85% (Very Satisfactory); 2.5–84%; 2.6 – 82-83%; 2.7 – 80-81% (Satisfactory); 2.5–84%; 2.6 – 82-83%; 2.7 – 80-81% (Satisfactory); 2.8 – 78-79%; 2.9 – 76-77%; 3.0 – 75% (Fair); 5.0 – Failed; INC.–Incomplete.

This grading system took effect during school year 2001-2002.

This copy is an exact reproduction of his/her Official Transcript of Record on file in this office and is considered as original copy when it bears the seal of the University and the original signature in ink of the University Registrar or her duly authorized representative

JOYCE ANNE A



# Republic of the Philippines **Bicol University**

# UNIVERSITY REGISTRAR'S OFFICE

Legazpi City 4500

# OFFICIAL TRANSCRIPT OF RECORD

NET MANGENTE

	Name Back COR	KAL, JUNEL MANGENTE
regressive Bread interview Barnet inverse State of an error Barnet inverse Bread inverse. Bread inverse Bread inverse	Address	continuation of page one
a greatyBit off inversityInsoff inversity Bic III inversityBicallan versityBicottoniversityBico	Date of Birth	De il Con II - De II - De II
and inversibility of program of Breath inversibilities the myers of Breath inversity Breath	Place of Birth	healt mygram Book an envilopelt an egon Rigall
ENTRANCE DATA all aiversals Basell inversity Bicoll inversity B. cell inversity Bicoll	Degree/Title/Course	a say Breath inversary Breath inversity Breath inversity
colt microsty Breatt inversalvilicolt attensity free defined and the art microsty Breatt inversals Breatt Breatt inversals Breatt Br	dUmversityBlcoff naversityB	local Emversity Bicoll inversity Broot Triversity Bicoll
Date graduated/last attended	Major/Specialization	my breatchavers by precide live say predicting every
Category Laversin Hier	Date Conferred	0 - 0 to
High School/College Black and a second a second and a second an	Date Contened	icolt inversity Breoff, inversity Bit off inversity Breoff.
The state of the s		I(D) (IIV CF(IIV D)CDIL III V CICILI) (V)

versits (Termiscos)	Course	Code	macrom Bacoltonic DESCRIPTIVE THT LEnge by Bacoltonic	Final Grades	Removal Rating	Credit
100 10 (11)	Fish	117	Marine Ecology Burell Inversity Breathingers Street Inversity Breathingers	1.9	say Breatting	ersit 3hea
wersite Breatt inversit	PE	4	Life and Safety at Sea Basil Inversity Broth Inversity Basil	iver1.43ted	University Bi	3
		United 4	Reserve Officer Training Corps of Inversio Resultancers to Bacilla inversion	Bic1.5	sityBicoll in	(1.5)
iversityBicolUmversit	ROTC	148	Field Biology of Inversity Brook Discollans ersity Brook Discollans ersity Brook	1.0	University Bit	5
1st Semester	Fish	116	Oceanography in Breath inversity Breath	2.1	raty Busall, in	3
2002-2003	Fish		Fisheries Extension Education 1	2.0	Conternity (1)	3
	Fish	107A	Resource Management 2 (Strategies for CRM)	1.5	Sits Brentt in	5
	Fish	145B	Resource Management 2 (Strategies to Ortho)	1.5	Lanversity (1)	3
	Hum	such a	Introduction to Humanities	1.9	SHS BICINCII	3
and an ersuvile of the	Fish	150	Basic Computer Science	1.8	tell coll	3
2nd Semester	Fish	107B	Fisheries Extension Education 2	1.2	h nor again Ita	5
2002-2003	Fish	146	Resource Management 2 (Socio-Econ & Inst. Aspect of CRM)	2.5	- or blue ill in	3
	Fish	105	Fishery Business Bacott inversity Bacott	2.7	L mayor in B	3
	Hum	Univers 2	BEthicsers ty Broot inversity Broot inversity Broot Inversity Broot	2.2	sirvBicott n	3
wersityBicoll inversit	Platfave	100	"Rizal's Life and Works inversity Brook invers	2.1	L neversity Bi	3
	Elect	t-moversit-	Water Quality and Biological Development and Breatting Breatting	18	anty Bigott n	3
wersity Bicoll inversit	Fish	107C	Cooperative Principles and Practice versity Recollaboration Republications and Practice versity Recollaboration Republication and Practice versity Recollaboration Republication and Practice versity Recollaboration Republication Republicatio	1.0	Layersin Bi	3
	Fish	110A	Post-Harvest Technology 1	B 19	s ry Bicoll no	ers i 3
iversity Bicol Universit	Fish	108A	Fish Capture 1 Profile the Profile Pro	1.6	University B	ol Cingersii
Summer, 2003	Fish	113	Navigation and Seamanship	ellical enive	sity Bicoll me	or and
iversity the off inversit	Fish	106	Research Methods	1.5	University Br.	all in gersat
1st Semester	Fish	149	Fishing Methods and Gears	Hichit nive	sity BicolUm.	ensity
2003-2004	Fish	151	Computer Application Recoll myers to Be of the result Breath myers by Breath m	ners 1.5	UniversityBio	n language
	Fish	147	Resource Management Trend and Issues in CRM	Hich. 3	sit, Bicollini	CESTION COL
	Fish	112	Marine Instrumentation Colliniversity Bicoll Inversity BicolUniversity BicolUn	1.8 Lee	UniversityBi	oll natrale
	Fish	139	Fish Population Dynamics and Recoll inversity Breath inve	Bic 1:(1nise	aity BreolLit	3
	Elect	Line 2	Introduction to Genetics colUniversity BicolUniversity BicolUn	2.5	University/fo	3.
2nd Semester	v scott niver	sity Bicoll	Research Work/Field Work Undergraduate Thesis Pertaining	Bicoll mive	say Beoff and	ensity Hicali
2003-2004	n enaty Bicol	Lineversity	to Coastal Resource Management Development enachically	is et 1.7 lice	University Hill	6
wersityBicoll niversit	PD	1153	Tree Planting Requirements Burning Burning Burning Broth Inversity Broth Inver	Completed	sity Bicoit in	en ity Breoth
CDADI	IATED W	TH THE	DEGREE OF BACHELOR OF SCIENCE IN FISHERIES (BSF)	AAJOR IN	COASTAL	archiversity

RESOURCE MANAGEMENT ON MARCH 26, 2004 PER RESOLUTION NO. 007, S. 2004 OF THE BOARD OF REGENTS,



Official Marks:

1.0 - 99 - 100%; 1.1 - 98%; 1.2 - 97%; 1.3 -1.6 – 93%; 1.7–92% (Superior); 1.8 – 91%; 1.9 – 90%; 2.0 – 89%; 2.1 – 88%; 2.2 – 87%; 2.3 – 86%; 2.4 – 85% (Very Satisfactory); 2.5–84%; 2.6 – 82-83%; 2.7 – 80-81% (Satisfactory)

2.8 - 78-79%: 2.9 - 76-77%; 3.0 - 75% (Fair); 5.0 - Failed; INC.-Incomplete.

This grading system took effect during school year 2001-2002.

This copy is an exact reproduction of his/her Official Transcript of Record on file in this office and is considered as original copy when it bears the seal of the University and the original signature in ink of the University Registrar or her duly authorized representative

JOYCE ANNE

BU-F-UREG-14

