

# ILIGAN INSTITUTE OF TECHNOLOGY

Charter: Republic Act No. 5363(1968)

Iligan City, Republic of the Philippines

By authority of the Republic of the Philippines, the Board of Regents, on the recommendation of the University Council, has conferred on

## ANTHEA IZZA C. ARCAMO

THE DEGREE OF

## **Bachelor of Science in Ceramics Engineering**

with all the Rights and Honors as well as the Duties and Obligations appertaining thereto. In testimony whereof are affixed on this Diploma the Seal of Mindanao State University-Iligan Institute of Technology, and the signatures of the President of the MSU System, and of the Chancellor and the Registrar of the Institute.

> Given at Iligan City, Republic of the Philippines, this 28th day of May in the year 2015.

> > MACAPADO A. MUSIAM, P PRESIDENT, MSU SY

CHANCELLOR

REGISTRAR





## COLLEGIATE PERMANENT RECORD



Republic of the Philippines
MINDANAO UNIVERSITY OF SCIENCE AND TECHNOLOGY
Cagayan de Oro City

### Office of the University Registrar

#### OFFICIAL TRANSCRIPT OF RECORDS

		PAGE	
NAME	A	RCAMO, ANTHEA IZZA C.	DATE June 13, 2014
DATE OF I		ctober 28, 1992	PRELIMINARY EDUCATION
		agayan de Oro City	ELEMENTARY West City Central School
CIVIL STA		ngle	HIGH SCHOOL Gusa Regional Science High Sc
CURRICU		S. in Electronics Engineering	COLLEGE
SPECIALIZ			ENTRANCE CREDENTIALS F137
DATE OF (	GRADUAT	TION	NCEE RATING YEAR TAKEN
SUBJECT N	UMBER	DESCRIPTION	FINAL RE- CREDIT
	MINE	DANAO UNIVERSITY OF SCIENCE AND TE	
		(Formerly Mindanao Polytech	nic State College)
		First Semester 2009-201	
Math	13	College Algebra	2.3
Math	17a	Plane & Spherical Trigonometry	2.1
Chem	10a	General Chemistry 1	2.6
Engl	11	Study & Thinking Skills	2.1
Soc Sci	10a	New Constitution	2.5
Soc Sci	20a	Rizal's Life, Works & Writings	1.6
Drwg	20	Engineering Drawing 1	2.6
PD	10	Essence of Personality	1.6
NSTP	10a	ROTC/CWTS/LTS 1	1.6
		c-c-c-c-C-Transcript Closed-c	
		Entry below this line not v	valid
		1968	
		V R Th	
		A SCHOOL	
		COPY FOR:	
		MSU – ILIGAN INSTITUTE OF T	<b>TECHNOLOGY</b>
		Iligan City	

GRANTED TRANSFER CREDENTIAL

DOCTORAL DEGRELLID FORDERONSEERTE LEVEL

NOT VALID WITHOUT UNIVERSITY SEAL

| 1.0 | -Excellent | 1.0 | -Excellent | 1.0 | -Excellent | 1.1 | 5 | -Supe | 1.1 | 1.5 | -Supe | 1.5 | -Satisfactory | 1.6 | 2.0 | -Very | 1.75 | -Passed | 2.1 | 2.5 | -Goo

1.1 - 1.5 - Superior 1.6 - 2.0 - Very Good 2.1 - 2.5 - Good 2.6 - 3.0 - Fair or Passing 4.1 - 5.0 - Failed MASTER'S DEGREE

1.0 -Excellent

1.25 -Very Satisfactory

1.5 - 1.75 -Satisfactory

2.0 -Passed

Prepared by:

Lady Giovanne Farrah O. Gaan

Certified Correct:

Director, Registry & Sudden's Supernation Services

OFFICIAL VALIDATION

Seal of MSU-IIT

Name & Signature
of the Registrar

JERSON N. OREJUDOS, Ph.D.
Acting Institute Registrar

\*This OFFICIAL TRANSCRIPT OF RECORDS is a true copy with the original signature of the Registrar and the original impression of the Seal of MSU-IIT.

\*GRADING SYSTEM: 1.00 & 1.25 = Excellent; 1.50 & 1.75 = Very Good; 2.0 & 2.25 = Good; 2.50 & 2.75 = Satisfactory; 3.00 = Passing; 5.00 = Failure. INC. = Incomplete: DRP= Dropped; WDRW = Withdrawn and for specific courses, P = Passing, IN PROG = In Progress and R = Repeat.

\*CREDITS: One unit of credit is one hour lecture or recitation each week, or two to three hours drafting or shop/lab, work, for a period of one semester





## COLLEGIATE PERMANENT RECORD

FAMILY NAME	FIRST NAME	MIDDLE NAME				I.D. NO.	
ARCAMO	Anthea Izza		Cepriano			2009-1522	
COURSE NO.	COURSE TITLE	HOURS		FINAL GRADE	COMP. GRADE	CREDITS	
		LEC.	LAB.		GNADL		
ES 81	Mathematical Methods in Engineering I	3	0	3.00		3	
GS 122	Elementary Mineralogy	2	3	2.25		3	
Summer, A.Y.	2012-2013						
ES 64	Mechanics of Deformable Bodies	3	0	2.75		3	
ES 85	Probability and Statistics in Engineering	3	0	2.25		3	
First Semeste	r, A.Y. 2013-2014						
CER E 131.2	Ceramic Raw Materials and Processes Laboratory	0	6	1.50		2	
CER E 160	Fuels and Combustion	2	3	INC	1.75	3	
ES 65	Mechanics of Fluids	3	0	3.00		3	
CER E 115	Ceramic Crystal Chemistry II	3	0	2.00		3	
CER E 131	Ceramics Raw Materials and Processes	3	0	1.50		3	
CER E 113	Kinetics of Ceramics System	3	0	2.50		3	
ES 92	Engineering Management	3	0	2.75		3	
HIST 1	Philippine History	3	0	2.25		3	
Second Seme	ester, A.Y. 2013-2014						
CER E 134	Thermal Processes and Pyrometry	2	3	INC	1.75	3	
CER E 118	Properties of Ceramic Products	3	0	2.50		3	
CER E 150	Glass Technology	2	3	INC	2.00	3	
MSE 116	Material Science Physical Chemistry II	2	0	2.00	2.00	2	
ES 84	Numerical Methods	2	3	5.00		0	
ES 91	Engineering Economy	3	0	3.00		3	
CER E 149	Enamels and Glazes	2	3	INC	2.50	3	
First Semeste	er, A.Y. 2014-2015						
ES 52	Engineering Drawing with CADD 1968	0	6	2.50		2	
CER E 198	Ceramic Plant Design	1	3	INC	1.25	2	
CER E 151.2	Structural Clay Products and Whitewares Laboratory	0	6	2.00	1.25	2	
CER E 197	Research Development in Ceramics Engineering	3	0	1.25		3	
CER E 151	Structural Clay Products and Whitewares Lecture	3	0	2.50		3	
CER E 158	Advanced Ceramics I	2	0	1.25		2	
CER E 155	Refractory Technology	2	0	1.75		2	
Second Semi	ester, A.Y. 2014-2015					-	
CER E 159	Advanced Ceramics II	2	0	1.25		2	
<b>CER E 173</b>	Special Topics in Ceramic Engineering	2	0	2.00		2	
ES 84	Numerical Methods	2	3	3.00		3	
<b>CER E 199</b>	Undergraduate Thesis	1	6	IN PROG		0	
EM 113	Elements of Mining	3	0	2.00		3	
<b>CER E 172</b>	Inspection Trips, Seminars and Safety Management	1	3	INC	1.50	2	
ES 95	Environmental Engineering	2	0	2.75	1.50	2	
CER E 156	Cement Manufacturing Technology	2	0	INC	1.75	2	

recease

Prepared By: Norhayah M. Macaambang

Date Printed: Jun 17, 2015 02:06 pm

OFFICIAL VALIDATION Seal of MSU-IIT

Name & Signature of the Registrar

\*This OFFICIAL TRANSCRIPT OF RECORDS is a true copy with the original signature of the Registrar ond the original impression of the Seal of MSU-III. \*\*This OFFICAL TRANSCRIPT OF RECORDS is a true copy with the original signature of the Registrar of the Registrar and the original impression of the Seal of MSU-III.

\*\*GRADING SYSTEM\* 1.00 & 1.25 = Excellent; 1.50 & 1.75 = Very Good; 2.0 & 2.25 = Good; 2.50 & 2.75 = Satisfactory; 3.00 = Passing; 5.00 = Failure. INC. = Incomplete; DRP= Dropped Wilhdrawn and for specific courses, P = Passing, IN RPGG = In Progress and R = Repeat.

\*\*CREDITS: One unit of credit is one hour lecture or recitation each week, or two 10 three hours drafting or shop/lab, work, for a period of one semester.





## COLLEGIATE PERMANENT RECORD

FAMILY NAME FIRST NAME		MID	DLE NAME	I.	I.D. NO.	
ARCAMO	Anthea Izza	Cepriano			2009-1522	
COURSE NO.	COURSE TITLE	HOURS/	WEEK LAB.	FINAL GRADE	COMP. GRADE	CREDITS/ UNITS
HIST 5	Life and Works of Rizal	3	0	2.50		3
PHYS 31	General Physics II	3	0	2.75		3
CSC 101	Introduction to Computer Programming	2	3	2.25		3
Summer, A.Y.	2010-2011					
MATH 61	Analytic Geometry and Calculus II	6	0	3.00		6
First Semeste	r, A.Y. 2011-2012					
MATH 71	Analytic Geometry and Calculus III	6	0	3.00		6
PHYS 31.1	Laboratory Physics II	0	3	1.75		1
PHYS 41.1	Laboratory Physics III	0	3	2.00		1
PHYS 41	General Physics III	3	0	2.75		3
CSC 121	Data Structures	3	3	5.00		0
PE 3	Individual and Dual Sports	2	0	2.00		2
CSC 141	Discrete Mathematics	3	0	INC	3.00	3
Second Seme	ester, A.Y. 2011-2012					
CHEM 28	Quantitative Analytical Chemistry	3	0	3.00		3
CHEM 28.2	Quantitative Analytical Chemistry Laboratory	0	6	2.50		2
EE 123	Elementary Electrical Engineering	2	3	2.75		3
ENG 8	Technical Writing	3	0	2.00		3
ES 67	Elements of Material Science and Engineering	3	0	2.75		3
Summer, A.Y.	2011-2012					
ES 61	Statics of Rigid Bodies	3	0	INC	3.00	3
MSE 115	Material Science Physical Chemistry I	2	0	5.00		0
First Semeste	er, <mark>A.Y. 2012-2013</mark>					
ES 81	Mathematical Methods in Engineering I	3	0	WDRW		0
BIO 1	Basic Biology	3	0	1.75		3
MSE 115	Material Science Physical Chemistry I	2	0	2.75		2
FIL 1	Sining ng Komunikasyon	3	0	2.00		3
i F. i	Study and Thinking Skills	3	0	2.00		3
ENG 1N	Material Science Measurements	0	6	1.75		2
MSE 111		3	0	2.50		3
ES 62 GS 111	Dynamics of Rigid Bodies Principles of Geology	3	o	2.50		3
	ester, A.Y. 2012-2013					
Second Sem	Phase Equilibria in Ceramic System	2	0	INC	1.75	2
Second Sem	Phase Equilibria in Ceramic System		0	INC	1.75	2
CER E 112		2	U			
CER E 112 PE 4	Major Sports	2	6	INC	1.00	2
CER E 112 PE 4 CER E 122	Major Sports Ceramics Analysis				1.00	3
CER E 112 PE 4 CER E 122 HUM 1	Major Sports Ceramics Analysis Introduction to Humanities	0	6	INC	1.00	3
CER E 112 PE 4 CER E 122 HUM 1 MSE 116	Major Sports Ceramics Analysis Introduction to Humanities Material Science Physical Chemistry II	0	6 0	INC 1.50	1.00	3 0 3
CER E 112 PE 4 CER E 122 HUM 1	Major Sports Ceramics Analysis Introduction to Humanities	0 3 2	6 0 0	INC 1.50 5.00	1.00	3

Prepared By: Norhayah M. Macaymbang

Checked By: Josephine I. Mariquit

Date Printed: Jun 17, 2015 02:06 pm

OFFICIAL VALIDATION

Seal of MSU-IIT

Name & Signature of the Registrar

\*This OFFICIAL TRANSCRIPT OF RECORDS is a true copy with the original signature of the Registrar and the original impression of the Seal of MSU-IIT.

\*GRADING SYSTEM: 1.00 & 1.25 = Excellent; 1.50 & 1.75 = Very Good;

2.0 & 2.25 = Good; 2.50 & 2.75 = Satisfactory; 3.00 = Passing; 5.00 = Failure.INC. = Incomplete; DRP= Dropped:WDRW =Withdrawn and for specific courses,

JERSON N. OREJUDOS, Ph.D.

\*\*CREDITS: One unit of credit is one hour lecture or recitation each week.

or two to three hours drafting or shop/lab, work, for a period of one semester.

Acting institute Registrar





## COLLEGIATE PERMANENT RECORD

FAMILY NAME	FIRST NAME	MIDDLE NAME				I.D. NO.	
ARCAMO	Anthea Izza		Cepriano			2009-1522	
COURSE NO.	COURSE TITLE	HOURS		FINAL GRADE	COMP. GRADE	CREDITS	
		LEC.	LAB.		GNADL		
ES 81	Mathematical Methods in Engineering I	3	0	3.00		3	
GS 122	Elementary Mineralogy	2	3	2.25		3	
Summer, A.Y.	2012-2013						
ES 64	Mechanics of Deformable Bodies	3	0	2.75		3	
ES 85	Probability and Statistics in Engineering	3	0	2.25		3	
First Semeste	r, A.Y. 2013-2014						
CER E 131.2	Ceramic Raw Materials and Processes Laboratory	0	6	1.50		2	
CER E 160	Fuels and Combustion	2	3	INC	1.75	3	
ES 65	Mechanics of Fluids	3	0	3.00		3	
CER E 115	Ceramic Crystal Chemistry II	3	0	2.00		3	
CER E 131	Ceramics Raw Materials and Processes	3	0	1.50		3	
CER E 113	Kinetics of Ceramics System	3	0	2.50		3	
ES 92	Engineering Management	3	0	2.75		3	
HIST 1	Philippine History	3	0	2.25		3	
Second Seme	ester, A.Y. 2013-2014						
CER E 134	Thermal Processes and Pyrometry	2	3	INC	1.75	3	
CER E 118	Properties of Ceramic Products	3	0	2.50		3	
CER E 150	Glass Technology	2	3	INC	2.00	3	
MSE 116	Material Science Physical Chemistry II	2	0	2.00	2.00	2	
ES 84	Numerical Methods	2	3	5.00		0	
ES 91	Engineering Economy	3	0	3.00		3	
CER E 149	Enamels and Glazes	2	3	INC	2.50	3	
First Semeste	er, A.Y. 2014-2015						
ES 52	Engineering Drawing with CADD 1968	0	6	2.50		2	
CER E 198	Ceramic Plant Design	1	3	INC	1.25	2	
CER E 151.2	Structural Clay Products and Whitewares Laboratory	0	6	2.00	1.25	2	
CER E 197	Research Development in Ceramics Engineering	3	0	1.25		3	
CER E 151	Structural Clay Products and Whitewares Lecture	3	0	2.50		3	
CER E 158	Advanced Ceramics I	2	0	1.25		2	
CER E 155	Refractory Technology	2	0	1.75		2	
Second Semi	ester, A.Y. 2014-2015					-	
CER E 159	Advanced Ceramics II	2	0	1.25		2	
<b>CER E 173</b>	Special Topics in Ceramic Engineering	2	0	2.00		2	
ES 84	Numerical Methods	2	3	3.00		3	
<b>CER E 199</b>	Undergraduate Thesis	1	6	IN PROG		0	
EM 113	Elements of Mining	3	0	2.00		3	
<b>CER E 172</b>	Inspection Trips, Seminars and Safety Management	1	3	INC	1.50	2	
ES 95	Environmental Engineering	2	0	2.75	1.50	2	
CER E 156	Cement Manufacturing Technology	2	0	INC	1.75	2	

recease

Prepared By: Norhayah M. Macaambang

Date Printed: Jun 17, 2015 02:06 pm

OFFICIAL VALIDATION Seal of MSU-IIT

Name & Signature of the Registrar

\*This OFFICIAL TRANSCRIPT OF RECORDS is a true copy with the original signature of the Registrar ond the original impression of the Seal of MSU-III. \*\*This OFFICAL TRANSCRIPT OF RECORDS is a true copy with the original signature of the Registrar of the Registrar and the original impression of the Seal of MSU-III.

\*\*GRADING SYSTEM\* 1.00 & 1.25 = Excellent; 1.50 & 1.75 = Very Good; 2.0 & 2.25 = Good; 2.50 & 2.75 = Satisfactory; 3.00 = Passing; 5.00 = Failure. INC. = Incomplete; DRP= Dropped Wilhdrawn and for specific courses, P = Passing, IN RPGG = In Progress and R = Repeat.

\*\*CREDITS: One unit of credit is one hour lecture or recitation each week, or two 10 three hours drafting or shop/lab, work, for a period of one semester.





## COLLEGIATE PERMANENT RECORD

FAMILY NAME	FIRST NAME	MIDDLE NAM		I.D. NO.	
ARCAMO	Anthea Izza	Cepriano	20	009-1522	
COURSE NO.	COURSE TITLE	HOURS/WEEK LEC. LAB.	FINAL GRADE	COMP. GRADE	CREDITS/ UNITS

Summer, A.Y. 2014-2015

**CER E 199** 

Undergraduate Thesis

6

Work Experience with MARIWASA SIAM CERAMICS, INC., San Antonio Sto. Tomas, Batangas. 320 hours

GRADUATED with the Degree BACHELOR OF SCIENCE IN CERAMICS ENGINEERING on May 28, 2015

OFFICIAL TRANSCRIPT OF RECORDS for: EMPLOYMENT PURPOSES

recelling

Prepared By: Norhayah M. Macambang

Checked By: Josephine I. Mariquit

Date Printed: Jun 17, 2015 02:06 pm

OFFICIAL VALIDATION

Seal of MSU-IIT

Name & Signature of the Registrar

\*This OFFICIAL TRANSCRIPT OF RECORDS is a true copy with the original signature

of the Registrar and the original impression of the Seal of MSU-IIT.

\*GRADING SYSTEM: 1.00 & 1.25 = Excellent; 1.50 & 1.75 = Very Good;

2.0 & 2.25 = Good; 2.50 & 2.75 = Satisfactory; 3.00 = Passing; 5.00 = Failure.

INC. = Incomplete; DRP= Dropped:WDRW =Withdrawn and for specific courses,

P = Passing, IN PROG = In Progress and R = Repeat.

JERSON N. OREGUDOS, Ph.D. \*CREDITS: One unit of credit is one nour recture or rectification each nounce of the period of one semester or two to three hours drafting or shop/lab, work, for a period of one semester