

FAR EASTERN UNIVERSITY

MANILA PHILIPPINES

OFFICE OF THE UNIVERSITY REGISTRAR OFFICIAL TRANSCRIPT OF RECORD

202200084-2

THIS IS A COPY OF THE ORIGINAL TRANSCRIPT KEPT IN ELECTRONIC FILE AT THE OFFICE OF THE UNIVERSITY REGISTRAR. IT IS VALID IF IT IS IN ORIGINAL FORM, SIGNED BY THE UNIVERSITY REGISTRAR AND IMPRESSED WITH THE UNIVERSITY SEAL. ANY FRASHRE OR ALTERATION ON THIS TRANSCRIPT RENDERS THE WHOLE DOCUMENT INVALID.

NAME

DEL ROSARIO, MARY ANN CASTILLO

STUDENT NO.:

1999139342

BIRTH PLACE:

QUEZON CITY

BIRTH DATE:

ADMISSION STATUS:

HIGH SCHOOL GRADUATE ADMISSION CREDENTIAL: FORM 138 - REPORT CARD

SEPTEMBER 11, 1982

HIGH SCHOOL:

QUEZON CITY ACADEMY

YEAR GRADUATED: 1999

PROGRAM:

BACHELOR OF SCIENCE IN ARCHITECTURE

GWA:

3.0302

	COURSES TAKEN	FINAL GRADE	UNITS EARNED	
X	Summer, Academic Year 2000 - 2001			
	ARCH 46 THEORY OF ARCHITECTURAL DESIGN 2 MATH 170 DIFFERENTIAL CALCULUS PHYS 2B BASIC CONCEPTS OF MAGNETISM, ELECT., LIGHT & OPTICS First Semester, Academic Year 2001 - 2002	2.75 3.00 3.00	3.0 3.0 3.0	
	ARCH 1 VISUAL TECH 1: MONOCHROMATIC DESIGN ARCH 122 DESIGN 2: CREATIVE DESIGN FUNDAMENTALS ARCH 4A PERSPECTIVE SHADES & SHADOWS CADD 1 COMPUTER AIDED DRAFTING/DESIGN 2D & APPLICATIONS MATH 180 INTEGRAL CALCULUS Second Semester, Academic Year 2001 - 2002	3.00 5.00 AW 3.00 5.00	2.0 0.0 0.0 3.0 0.0	
	AES 31 ENGINEERING SCIENCE 1: STATICS OF RIGID BODIES ARCH 2 VISUAL TECH 2: COLOR RENDERING ARCH 23 BLDG. TECH 1: MATERIALS OF CONST. ARCH 35 UTILITIES 1: PLUMBING & SANITARY ENGINEERING ARCH 430 BLDG. UTILITIES 3: ACOUSTICS & LIGHTING ARCH 47 THEORY OF ARCHITECTURE 3 First Semester, Academic Year 2002 - 2003	3.00 3.00 3.00 2.25 2.00 2.50	3.0 2.0 3.0 3.0 3.0 3.0 3.0	
	ARCH 17 HISTORY OF ARCHITECTURE 1 ARCH 36 UTILITIES 2: MECH'L & ELECTRICAL SYSTEMS IN BLDG. CADD 2 COMPUTER AIDED DRAFTING/DESIGN 3D Second Semester, Academic Year 2002 - 2003	2.50 2.50 3.00	3.0 3.0 3.0	
とうたけ	AES 35 STRENGTH OF MATERIALS ARCH 18 HISTORY OF ARCHITECTURE 2 ARCH 4A PERSPECTIVE SHADES & SHADOWS ENG 8 TECHNICAL WRITING MATH 180 INTEGRAL CALCULUS PE 4-SRM PHYSICAL EDUCATION RES 44A RESEARCH METHODS FOR ARCHITECTURE WITH INTERNET	5.00 5.00 5.00 AW 3.00 2.75 AW	0.0 0.0 0.0 0.0 3.0 2.0	

PREPARED BY:

JOHN CHRISTIAN D. VILLARON REGISTRAR ASSISTANT

VERIFIED BY:

PAMELA M. HERNANDEZ CHIEF ACCOUNTANT

CHECKED BY:

NORA LIZA A. REMIENDO REGISTRAR SECTION HEAD

GERALD UNIVERSI Y REGISTRAR

TRANSCRIPT GUIDE

GRADING SYSTEM

A. For students who entered the program 2012 and earlier

1. Baccalaureate Degree:

WRITTEN GRADE	GRADE DESCRIPTION		
1.00	Excellent		
1.25	Excellent		
1.50	Very Good		
1.75	Very Good		
2.00	Good		
2.25	Good		
2.50	Satisfactory		
2.75	Satisfactory		
3.00	Passed		
5.00	Failure		
AW	Authorized Withdrawal		
PASS	(for NSTP)		
FAIL	(for NSTP)		
UW	Unauthorized Withdrawal		
NA	No credit due to absences		
**.*	No Credit		
	No Grade		

2. Graduate Degree:

WRITTEN GRADE	GRADE DESCRIPTION			
1.00	Excellent			
1.25	Excellent			
1.50	·Very Good			
1.75	Very Good			
2.00	Good			

1. All grades below 2.00 do not earn any credit.

3. Law Degree:

Passing Grade is 75%



B. For students who entered the program 2013 onwards

1. Baccalaureate Degree:

		GRADE DESCRIPTION*				
WRITTEN GRADE	QUALITY POINT	Mastery of the concepts and principles of the course	Proficiency in analytical, critical and creative thinking, and problem solving skills	Fluency in oral, written and symbolic communication	Level of independent and self-regulatory learning skills	
Α	4.00	complete & comprehensive	outstanding	excellent	exemplary	
B+	3.50	full	high	very good	high	
В	3.00	considerable	significant	good	above average	
C+	2.50	intermediate	adequate	average	ample	
С	2.00	satisfactory	satisfactory	acceptable	sufficient	
D+	1.50	elementary	a certain	some	somewhat low	
D	1.00	minimal	minimal	basic	low	
F	0.00	Provides inadequate evidence of: 1. Mastery of the concepts and principles of the course; 2. Proficiency in analytical, critical and creative thinking, and problem solving skills; 3. Fluency in oral, written and symbolic communication; and 4. Independent and self-regulatory learning skills.				
Р		Passed				
AW		Authorized Withdrawal	,			
IP		In Progress (for Apprenticeship / OJT courses)				

^{*}Adheres to the University policy on academic integrity

2: Graduate Degree:

		GRADE DESCRIPTION*				
WRITTEN GRADE	QUALITY POINT	Mastery of the concepts and principles of the course	Proficiency in analytical, critical and creative thinking, and problem solving skills	Fluency in oral, written and symbolic communication	Research Capabilities	Level of independent and self-regulatory learning skills
Α	4.00	complete & comprehensive	outstanding	excellent	outstanding	exemplary
A -	3.75	complete & comprehensive	outstanding	excellent	comprehensive	exemplary
B +	3.50	full	high	very good	very good	high
В	3.00	full	high	very good	proficient	high
F	0.00	Provides inadequate evidence of: 1. Mastery of the concepts and principles of the course; 2. Proficiency in analytical, critical and creative thinking, and problem solving skills; 3. Fluency in oral, written and symbolic communication; 4. Independent and self-regulatory learning skills; and 5. Research capabilities including good grasp of disciplinal theories and research methods and an advability for critical analysis toward the production of new knowledge relevant to one's field of specialize				
AW		Authorized Withdrawal				
IP		In Progress (for Thesis and Dissertation courses)				

^{*}Adheres to the University policy on academic integrity

3. Law Degree:

Passing Grade is 75%.
'IP - In Progress (for Apprenticeship/OJT and Thesis courses)