

Office of the Registrar

City of Tagbilaran

07040 5920061 201203161818

Re-Accredited:

Philippine Accrediting Association of Schools, Colleges and Universities (PAASCU - 1987) as certified to by the Federation of Accrediting Agencies of The Philippines (FAAP)

Granted:

Autonomy Status per CHED Memo Order No. 32, Series of 2001

Official Transcript of Records

Personal Data

Name DOYDORA, Gladys Gaspay

Birth Date August 27, 1990

Birth Place Lomangog, Ubay, Bohol

Gender Female

Religion Roman Catholic

Citizenship Filipino

Parents Doydora, Marianito M. (Father)

Gaspay, Marcelina B. (Mother)

Address Lomangog, Ubay, Bohol

Record of Preliminary Education

Completed:Name of SchoolSchool YearPrimaryUbay Central Elementary School2000 - 2001IntermediateUbay Central Elementary School2002 - 2003SecondaryLeyte State University Laboratory High School2006 - 2007

Course: Bachelor of Science in Civil Engineering

	COLLEGIATE RECORD		
School Term & Course No.	Descriptive Title	Final Rating	Units
First Semester S.Y. 20	007 - 2008 Holy Name University		
CHEM 1	General and Inorganic Chemistry	1.7	3.0
CHEM 1LA	General and Inorganic Chemistry (LAB)	1.5	1.0
COLL OR	College Orientation	1.7	(2.0)
CWTS 11	NSTP - Civic Welfare Training Service	1.8	(3.0)
ENGL 1	Communication Arts and Skills I	1.4	3.0
ES 11A	Algebra	2.6	4.0
ES 11B	Trigonometry	1.7	3.0
ES 12	Engineering Graphics I	2.1	2.0
FIL 1	Sining ng Pakikipagtalastasan	1.5	3.0
PE 1	Physical Fitness	1.5	2.0
REED 1	Fundamentals of Catholic Faith	1.3	(3.0)

Grading System 1.0-1.5 (90%-100%) Excellent; 1.6-2.0 (89%-85%) Very Good; 2.1-2.5 (84%-80%) Good; 2.6-3.0 (79%-75%) Passed; 5.0 (Below 75%) Failure: must repeat; WD - Withdrawn Subject; Dr - Dropped; INE - Incomplete Examination; INC - Incomplete Requirement; NC - No Credit; NA - Never Attended

One collegiate unit of credit is one hour lecture or recitation each week for a period of complete semester of 18 weeks.

Three hours of laboratory work each week or a total of 54 hours a semester are regarded as equivalent also to one unit of credit.

The semestral average grade of a student is computed by multiplying the number of units assigned to a course by the grade earned and the product is divided by the total units earned for the semester.

Prepared by: LOIDA NISTAL

Date: 16 March 2012

MRS. PRYDENCIA A. MONDRAGON

Jniversity Registrar



Office of the Registrar

City of Tagbilaran

07040 5920061 201203161722

Re-Accredited:

Philippine Accrediting Association of Schools, Colleges and Universities (PAASCU - 1987) as certified to by the Federation of Accrediting Agencies of The Philippines (FAAP)

Granted:

Autonomy Status per CHED Memo Order No. 32, Series of 2001

Official Transcript of Records

DOYDORA, Gladys Gaspay

Course: Bachelor of Science in Civil Engineering

	COLLEGIATE RECORD		
School Term & Course No.	Descriptive Title	Final Rating	Units
Second Semester S.Y.	2007 - 2008 Holy Name University		
CHEM 2	General and Inorganic Chem 2(Elem of Qualitative Analysis)	1.9	3.0
CHEM 2LB	General and Inorganic Chemistry II (Elem of Qual Analysis)	1.8	1.0
CWTS 12	NSTP - Civic Welfare Training Service	1.8	(3.0)
ENGL 2	Communication Arts and Skills 2	1.5	3.0
ES 15A	Analytic Geometry	2.8	2.0
ES 15B	Differential Calculus	2.1	4.0
ES 16	Engineering Graphics 2	2.5	2.0
PE 2	Fundamentals in Rhythmic Activities	1.8	2.0
REED 2	Church and Sacraments	1.5	(3.0)
First Semester S.Y. 20	008 - 2009 Holy Name University		
ECF 1	Computer Fundamentals	2.6	2.0
ECF 1L	Computer Fundamentals (LAB)	5.0	
ES 21	Engineering Analysis I	2.6	5.0
ES 22A	Solid Mensuration	2.4	2.0
PE 3	Individual/Dual Sports	1.7	2.0
PHYS 31	Engineering Physics 1 (LEC)	2.8	3.0
PHYS 31L	Engineering Physics 1 (LAB)	2.2	2.0
REED 3	Christian Morality	1.5	(3.0)
SOC SCI A	Rizal and His Writings	1.8	3.0
Second Semester S.Y.	2008 - 2009 Holy Name University		
COM E 21L	Computer Fundamentals Lab	2.1	1.0
ES 25	Differential Equation	2.9	4.0
ES 26	Engineering Mechanics	2.2	5.0
PE 4	Team Sports/Games	1.4	2.0

Grading System 1.0-1.5 (90%-100%) Excellent; 1.6-2.0 (89%-85%) Very Good; 2.1-2.5 (84%-80%) Good; 2.6-3.0 (79%-75%) Passed; 5.0 (Below 75%) Failure: must repeat; WD - Withdrawn Subject; Dr - Dropped; INE - Incomplete Examination; INC - Incomplete Requirement; NC - No Credit; NA - Never Attended

One collegiate unit of credit is one hour lecture or recitation each week for a period of complete semester of 18 weeks.

Three hours of laboratory work each week or a total of 54 hours a semester are regarded as equivalent also to one unit of credit.

The semestral average grade of a student is computed by multiplying the number of units assigned to a course by the grade earned and the product is divided by the total units earned for the semester.

Prepared by: LONDA NISTAL

Date: 16 March 2012

MRS. PRYDENCIA A. MONDRAGON

University Registrar



Office of the Registrar

City of Tagbilaran

07040 5920061 201203161722

Re-Accredited:

Philippine Accrediting Association of Schools, Colleges and Universities (PAASCU - 1987) as certified to by the Federation of Accrediting Agencies of The Philippines (FAAP)

Granted:

Autonomy Status per CHED Memo Order No. 32, Series of 2001

Official Transcript of Records

DOYDORA, Gladys Gaspay

Course: Bachelor of Science in Civil Engineering

,	COLLEGIATE RECORD		
School Term & Course No.	Descriptive Title	Final Rating	Units
Second Semester S.Y. 2	2008 - 2009 Holy Name University		
PHYS 32	Engineering Physics 2(LEC)	3.0	3.0
PHYS 32L	Engineering Physics 2 (LAB)	2.3	2.0
REED 4	Marriage and Family Relations	1.5	(3.0)
First Semester S.Y. 200	9 - 2010 Holy Name University		
CE 31	Elementary Surveying	2.2	2.0
CE 31L	Elementary Surveying (LAB)	2.2	2.0
CE 32	Strength of Materials	1.8	5.0
CE 33	Engineering Geology	2.0	2.0
CE 33L	Engineering Geology (LAB)	2.0	1.0
ES 30	Advanced Engineering Math	2.4	3.0
PHILO 1	Logic	1.5	3.0
SOC SCI 1	Current Social Issues	1.3	3.0
Second Semester S.Y. 2	009 - 2010 Holy Name University		
CE 36	Higher Surveying (LEC)	1.9	2.0
CE 36L	Higher Surveying (LAB)	2.0	2.0
CE 37	Fluids Mechanics (LEC)	2.9	3.0
CE 37L	Fluids Mechanics (LAB)	2.3	1.0
CE 38	Theory of Structure I (LEC)	2.6	2.0
CE 38L	Theory of Structure I (LAB)	1.8	1.0
CE 39	Environmental Science	1.4	2.0
ES 35	Circuits 1	1.4	3.0
FILI 2	Pagbasa at Pagsulat ng Ibat-Ibang Disiplina	2.1	3.0
PSYCH 1	General Psychology w/ Drug Abuse	1.5	3.0

Grading System 1.0-1.5 (90%-100%) Excellent; 1.6-2.0 (89%-85%) Very Good; 2.1-2.5 (84%-80%) Good; 2.6-3.0 (79%-75%) Passed; 5.0 (Below 75%) Failure: must repeat; WD - Withdrawn Subject; Dr - Dropped; INE - Incomplete Examination; INC - Incomplete Requirement; NC - No Credit; NA - Never Attended

One collegiate unit of credit is one hour lecture or recitation each week for a period of complete semester of 18 weeks.

Three hours of laboratory work each week or a total of 54 hours a semester are regarded as equivalent also to one unit of credit.

The semestral average grade of a student is computed by multiplying the number of units assigned to a course by the grade earned and the product is divided by the total units earned for the semester.

Prepared by: LONDA NISTAL

Date: 16 March 2012

MRS. PRUDENCIA A. MONDRAGON

University Registrar



Office of the Registrar

City of Tagbilaran

07040 5920061 201203161722

Re-Accredited:

Philippine Accrediting Association of Schools, Colleges and Universities (PAASCU - 1987) as certified to by the Federation of Accrediting Agencies of The Philippines (FAAP)

Granted:

Autonomy Status per CHED Memo Order No. 32, Series of 2001

Official Transcript of Records

DOYDORA, Gladys Gaspay

Course: Bachelor of Science in Civil Engineering

COLLEGIATE RECORD			
School Term & Course No.	Descriptive Title	Final Rating	Units
Summer 2010 Holy Na	ame University		
ENGL 31	Speech and Oral Communication	1.6	3.0
PHILO 2	Philosophy of Man	1.2	3.0
POL SCI 2	Phil Government under The New Constitution	1.4	3.0
First Semester S.Y. 20	010 - 2011 Holy Name University		
CE 40	Construction Materials and Testing	1.5	2.0
CE 40L	Construction Materials and Testing (LAB)	1.5	1.0
CE 41	Route Survey	2.2	2.0
CE 41L	Route Survey (LAB)	2.3	1.0
CE 42	Hydraulics	2.5	3.0
CE 42L	Hydraulics (LAB)	2.5	1.0
CE 43	Theory of Structure II	2.4	2.0
CE 43L	Theory of Structure II (LAB)	2.4	1.0
CE 44	Hydrology (LEC)	1.2	3.0
CE 44L	Hydrology (LAB)	1.2	1.0
Engl 210	Technical Communication	1.4	3.0
_	2010 - 2011 Holy Name University		
CE 45	Soil Mechanics (LEC)	1.8	3.0
CE 45L	Soil Mechanics (LAB)	1.8	1.0
CE 46	Estimates and Plumbing	1.5	1.0
CE 47A	Reinforced Concrete Design I (LEC)	2.3	3.0
CE 47AL	Reinforced Concrete Design I (LAB)	2.3	2.0
CE 48	Carpentry and Building Methods	1.1	1.0
CE 49	Intro to Transportation Engineering	2.2	2.0
ES 48	Thermodynamics	2.4	3.0

Grading System 1.0-1.5 (90%-100%) Excellent; 1.6-2.0 (89%-85%) Very Good; 2.1-2.5 (84%-80%) Good; 2.6-3.0 (79%-75%) Passed; 5.0 (Below 75%) Failure: must repeat; WD - Withdrawn Subject; Dr - Dropped; INE - Incomplete Examination; INC - Incomplete Requirement; NC - No Credit; NA - Never Attended

One collegiate unit of credit is one hour lecture or recitation each week for a period of complete semester of 18 weeks.

Three hours of laboratory work each week or a total of 54 hours a semester are regarded as equivalent also to one unit of credit.

The semestral average grade of a student is computed by multiplying the number of units assigned to a course by the grade earned and the product is divided by the total units earned for the semester.

Prepared by: LOIDA NISTAL

Date: 16 March 2012

MRS. PRUDENCIA A. MONDRAGON

University Registrar



Office of the Registrar

City of Tagbilaran

07040 5920061 201203161722

Re-Accredited:

Philippine Accrediting Association of Schools, Colleges and Universities (PAASCU - 1987) as certified to by the Federation of Accrediting Agencies of The Philippines (FAAP)

Granted:

Autonomy Status per CHED Memo Order No. 32, Series of 2001

Official Transcript of Records

DOYDORA, Gladys Gaspay

Course: Bachelor of Science in Civil Engineering

School Term & Course No.	Descriptive Title	Final Rating	Unit
	2010 - 2011 Holy Name University		
ES 49	Engineering Economics	2.2	3.0
	1 - 2012 Holy Name University		
CE 47B	Reinforced Concrete Design II	3.0	2.0
CE 47BL	Reinforced Concrete Design II (LAB)	2.6	1.0
CE 50	Water Supply and Sanitation	2.0	2.0
CE 51	Highway Engineering	2.4	3.0
CE 52	Timber Design	2.9	2.0
CE 52L	Timber Design (LAB)	2.9	1.0
	Steel Design	1.8	3.0
CE 53	Steel Design (LAB)	2.9	1.0
CE 53L	Engineering Management	1.7	3.0
CE 54	Taxation and Land Reform	1.8	3.0
SOC SCI 8	2011 - 2012 Holy Name University		0.0
		1.8	3.0
CE 55	Laws, Contract and Ethics	2.2	2.0
CE 56	Foundation Engineering (LEC)	2.0	1.0
CE 56L	Foundation Engineering (LAB)		2.0
CE 57	Construction and Project Management (LEC)	1.6	
CE 57L	Constructionand Project Management (LAB)	1.6	1.0
CE 58	Ce Project Study (LEC)	1.2	1.0
CE 58L	Ce Project Study (LAB)	1.2	2.0
CE EI 1		2.2	3.0
GRADUATED:	TED: March 18, 2012 from the Five-year course in Civil Engineering leading to the degree BACHELOR OF SCIENCE IN CIVIL ENGINEERING (BSCE). Exempted from Special Order - A PAASCU Accredited and by virtue of the grant of autonomy status in accordance with CHED Memorandum Order No. 32, series of 2001.		
	End of Student's Records		

Grading System 1.0-1.5 (90%-100%) Excellent; 1.6-2.0 (89%-85%) Very Good; 2.1-2.5 (84%-80%) Good; 2.6-3.0 (79%-75%) Passed; 5.0 (Below 75%) Failure: must repeat; WD - Withdrawn Subject; Dr - Dropped; INE - Incomplete Examination; INC - Incomplete Requirement; NC - No Credit; NA - Never Attended

One collegiate unit of credit is one hour lecture or recitation each week for a period of complete semester of 18 weeks.

Three hours of laboratory work each week or a total of 54 hours a semester are regarded as equivalent also to one unit of credit.

The semestral average grade of a student is computed by multiplying the number of units assigned to a course by the grade earned and the product is divided by the total units earned for the semester.

REMARKS: FOR EMPLOYMENT PURPOSES...



Prepared by: LOXDA NISTAL

Date: 16 March 2012

MRS. PRUDENCIA A. MONDRAGON

University Registrar