

# Republic of the Philippines Department of the Interior and Local Government National Police Commission PHILIPPINE NATIONAL POLICE

## CRIME LABORATORY DNA SECTION

Camp Crame, Quezon City



**PNPCL** 

July 7, 2009

### **CERTIFICATE OF EMPLOYMENT & COMPENSATION**

THIS IS TO CERTIFY that **PINSP ARGENTINA S CASIÑO** is a bonafide member of the Philippine National Police as Forensic Chemist/ DNA Analyst of PNP Crime Laboratory, 2004 to date with an annual gross income of **P314,688.00**.

#### Gross Income Breakdown:

Base Pay	P 18,334.00
PERA	500.00
Hazard Pay	240.00
Subsistence Allowance	2,790.00
Quarter Allowance	600.00
Add'l Compensation	1,500.00
Laundry Allowance	60.00
Clothing allowance	200.00

P 24,224.00 X 12 P 290,688.00 24,000.00

Bonus

12,000 X 2

P 314,688.00

This certification is being issued upon request of subject **PCO** as documentary requirements

ANGELÍTA S PARLAN Police Senior Inspector Administrative Officer



# Republic of the Philippines Department of the Interior and Local Government National Headquarters Philippine National Police CRIME LABORATORY

### DNA ANALYSIS SECTION

Camp Crame, Quezon City



March 12, 2009

ENGR. ERMIE BACARRA Chief, HRISD PCASTRD, DOST

Dear Madam:

May I respectfully recommend PSINSP SHEILA MARIE T. ANGUSTIA to avail the PCASTRD Graduate Scholarship.

PSI ANGUSTIA is a member of the PNP Crime Laboratory since September 6, 2004 and is currently assigned at the Forensic DNA Analysis Section of this unit as Forensic Chemist/Forensic DNA Analyst. Based on the available records, PSI ANGUSTIA has no pending criminal/administrative case under summary proceeding/investigation and/ or review.

The program which PSI ANGUSTIA is planning to pursue is relevant to her field of expertise. The unit will benefit from her training as we will be utilizing the services of PSI ANGUSTIA. After the completion of the program, the PNP Crime laboratory will retain the position that she holds at present.

Advance studies of technical personnel are encouraged and supported by this unit as it is our aim to produce more capable forensic science experts in different technical fields. It is our effort to improve our technical capacity in line with our mission of providing scientific investigation services to PNP offices and other investigative agencies by providing scientific analysis.

The candidate's salary will continue to be paid during the period for which the scholarship is awarded in accordance with the existing policies mandated for government employees availing of any training and scholarship.

Hoping and anticipating your most favorable consideration on this matter.

Very truly yours,

EDMAR ANBOCHI DELA TORRE

Police Chief Inspector Chief, DNA Section I hope that you will consider Ms. Angustia to be deserving of a PCASTRD scholarship grant.

Thank you very much.

Very Truly Yours,

LUCIANA V. ILAO

Associate Professor in Chemistry



## De La Salle University

### **Graduate Admissions Office**

Date: April 27, 2009

Dear, MS, SHEILA MARIE T, ANGUSTIA:

This is to inform you that you have been **ADMITTED** to the program of **MASTER OF SCIENCE IN BIOLOGY** for 1<sup>ST</sup> term of school year 2009-2010, as a:

	REGULAR STUDENT who has completely submitted all required documents of the Graduate Admissions Office.
<u>X</u>	PROBATIONARY STUDENT who has to take the following pre-requisites:
	1. REMEDIAL ENGLISH (ENG501M) Jule
×	CONDITIONAL STUDENT who is expected to submit the following documents:
0k 84 d	φ- δή1. TRANSFER CREDENTIAL TIME
	Please note that failure to submit the above documents on or before JUNE 01, 2009 (Monday) will mean automatic deferment of students' enrollment for the succeeding terms.

Welcome to De La Salle University-Manilal

In St. La Salle,

DR. MARIA AURORA C. BERNARDO

Director

CONFORME BY APPLICANT: WHILE MARK T MIGHTE DATE SIGNED: 27 APRIL LOUG

ATTENDING GAO STAFF: Ste Date Handled: 04-47-05 Time: 4.45 p.m.



#### COLLEGE OF ARTS AND SCIENCES

University of the Philippines Manila Rizal Hall, Padre Faura, Ermita, Manila



Department of Physical Sciences and Mathematics

Telefax: 526-58-58 / E dpsm\_cas@upm.edu.ph

March 12, 2009

ENGR. ERMIE M. BACARRA
Division Chief, PCASTRD
Department of Science and Technology

Dear Engr. Bacarra:

It is with great pride and honor that I recommend Sheila Marie Tabulina-Angustia for a PCASTRD (Philippine Council for Advanced Science and Technology Research and Development) scholarship to pursue M.S. Biology at De La Salle University.

Sheila is a graduate of our degree program, BS Biochemistry and was one of the first batch of students who took the course when it was first offered in 1996. BS Biochemistry is one of the programs in UP Manila that demands strong analytical and logical thinking, hence our students are chosen on the basis of above average UPCAT scores specifically in the sciences, mathematics and comprehension skills. Since the UPCAT form did not yet included the B.S. Biochemistry as one of the courses which the students can choose, when the program was offered we had to literally handpick our students based on analytical skills and high intellectual ability and Sheila belonged to that first batch of students.

Ms. Tabulina-Angustia had been my student in various biochemistry subjects starting with Fundamentals in Biochemistry (Biochem 14), Ethics (Biochem 171), Research Methods (Biochem 199) and various elective courses. She is a hardworking and serious student who comes to class regularly. She is also a responsible and independent person. At the time she was completing her baccalaureate degree, she was also working as student assistant at the Registrar's Office to help with her expenses for her studies. She also loves doing research and would not hesitate to spend hours completing her investigation. She is also a licensed chemist working in the crime laboratory-DNA section of the Philippine National Police.

She has great leadership skills and was one of the officers of the Biochemical Society of UP Manila. She is a people-person and loves working in a team. And this has helped a lot manage her stress while taking the difficult subjects that is included in the BS Biochemistry curriculum.

Given the chance to be a scholar under your program, I am sure Sheila will be able to complete her studies in time as she is determined to do so. Indeed, Sheila is more than qualified to pursue graduate studies and realize her career goals.

Thank you!

Very truly yours,

MÁRILOU G. NICOLAS, Ph.D. Professor in Biochemistry

University of the Philippines Manila

Padre Faura, Ermita, Manila