

Nepomuceno, Ma. Cristine Martinez

Home Address : 122 M. Cruz St. Sto. Nino, Marikina City

E-mail Address : sns041688@gmail.com
snsn_041688@yahoo.com

Sex : Female

Age: 20 years old

Birthday : April 16, 1988

Height : 5'2"

Weight : 100 lbs

Nationality : Filipino



Job Objective: Interested in research and development, analytical laboratories, manufacturing, production, computers and public relations.

Education: Bachelor of Science (2009)
Major in Chemistry w/ Applied Computer Systems
Ateneo de Manila University

Secondary Education (2005)
Marikina Science High School

Basic Education (2001)
San Roque Elementary School

Thesis Topic: *Molecularly-Imprinted-Polymer-Based Colorimetric Sensor*
Our research focused on the preparation of colorimetric sensors that detects the presence of three pesticides commonly used in Davao, namely; Dieldrin, Endosulfan and Ethoprophos.

Achievements: Dean's Lister (2nd Semester SY: 2007-2008: Ateneo)
Honorable Mention (2005: Marikina Science High School)
Valedictorian (2001: San Roque Elementary School)

Co-Curricular Activities:

Ateneo Chemical Society (ACHES): Member (2005-2008)
Philippine Association of Chemical Society: Member (2005-2007)
Ateneo GABAY: Member (2005-2006)
Chemical Connections Next Level Na!, ACHES: Project Head (2007)
Inter-High School Chemistry Competition, ACHES: Logistics (2007)

Work-Related Experience:

Mathematics Tutor (2007)
Loyola Schools Assessment Team: Encoder (2007)
Loyola Schools Bookstore: Customer Service (2007-2008)
Office of Admission and Aid Information Desk: Customer Service (2008)
Ateneo Chemical Inventory : Encoder (2006)

Seminars Attended:

Undergraduate Chemistry Research Seminars: Participant, Speaker (2007-2008)
Ateneo de Manila Environment Leadership Forums: Perfect Storm (2008)

Skills:

I can communicate well in both English and Filipino. I also took German Class so I have quite a background on the said language. I am excellent in conducting research and good in doing quantitative and qualitative laboratory analysis. I was trained to handle instruments used in chemical analysis such as those involved in Gas Chromatography, High Pressure Liquid Chromatography, Ultraviolet-Visible Spectroscopy, Infrared Spectroscopy, and Nuclear Magnetic Spectroscopy. I am very well versed in Microsoft Office, Adobe and World Wide Web. In addition, I also know basic programming in C++.

Aside from those technical skills, I also am very much creative and innovative. I am good at writing creative essays in Filipino. I can brilliantly express myself in oration, acting, storytelling and declamation. I do well in poster making with oil pastels. I can sing.

Interests:

I am fond of reading inspirational books most importantly the Bible, net surfing, playing badminton, singing, drawing, and have always had passion for cooking. I find it relaxing to exchange thoughts with close friends after a long day of work. I like music so much. I love hearing other people's views and ideas. I want adventures and exploring new things.