

CURRICULUM VITAE



Professional Profile

My profession like a biologist is my passion, my personal profile is based on this passion because of that i give the best of me and work in a serious way, with responsibility, honesty, and with a deep love for the job that I do.

PERSONAL DETAILS

NAME	ADRIANA MILENA CRUZ JIMÉNEZ
DATE OF BIRTH	APRIL 25 th , 1984
IDENTIFICACIÓN NUMBER	C.C. 53052406 Bogotá
NACIONALITY	Colombiana
PASSPORT	A J 988919
ADDRESS	Carrera 111 C No. 80 A -20 Casa 16 Bogotá, Columbia. 11001000
E-MAIL	ariana.melian@gmail.com ciruelaoscura@hotmail.com
TELEPHONE	+ 57 4 33 58 0 7
MOBILE	+ 57 3 13 3 53 01 31

EDUCATION

Formal Education

- * HIGH SCHOOL Liceo San Basilio Magno
Academic Education 2000

- * UNIVERSITY Universidad Militar Nueva Granada
Applied Biology
Actually Semester X

Others

Guidance for natural ways (focus on Ecotourism)
Servicio Nacional de Aprendizaje SENA.
November 2006

Open Water Scuba Diver. PADI.
Diving School Dives & Tours.
June 2006

English
Universidad Militar Nueva Granada
January 2001- November 2003

Second International Course about Genomic of
Tropical Pathogens. August 2003

Second International Course of Phytopathology and
First International Course of Biological Control.
March 2002



PAST ACTIVITIES

Voluntary

December 2006

Costa Rica Paquera High School Project. CRUSA Foundation and Reef Ball Foundation teamed up to teach high school kids about building, deploying and planting corals on Reef Ball.

August 2006

Cabo de la Vela. Guajira Colombia. Apalanchi II Project. Terrazul Foundation for Biological Diversity Conservation in May 2003 started a project for the Wayuu artisanal fishery and conservation of marine fauna using Reef Ball structures.

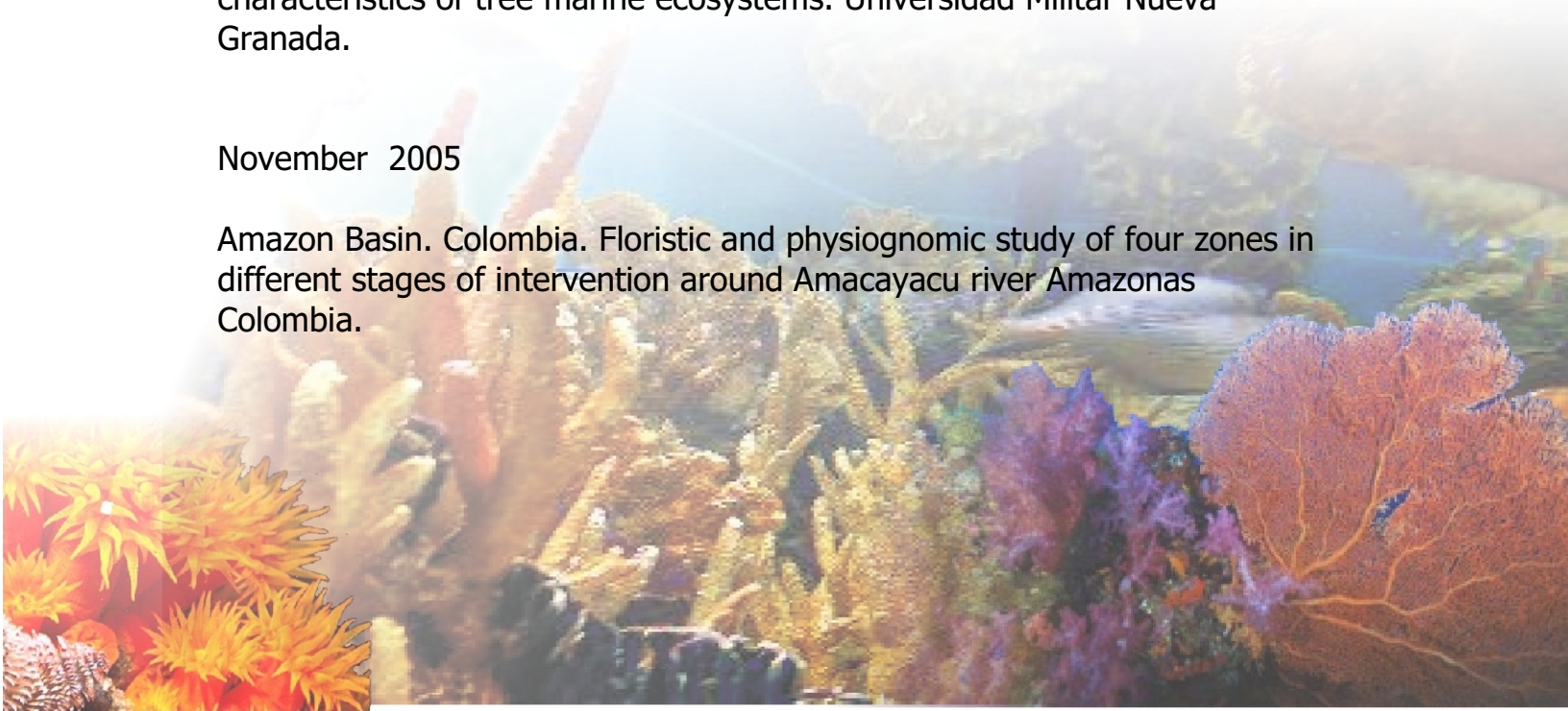
Student on Practice

April 2006

San Andres Island. Colombia. Comparison of some abiotic and biotic characteristics of tree marine ecosystems. Universidad Militar Nueva Granada.

November 2005

Amazon Basin. Colombia. Floristic and physiognomic study of four zones in different stages of intervention around Amacayacu river Amazonas Colombia.



Scientific Initial Project.

May 2004

Bogotá Colombia. Clonation of a fragment of 16S rDNA gene from PCR products of phytoplasmas in *Catharanthus roseus* (L.) G. Don f.

Publication: Candidatus *Phytoplasma fraxini* strain AYCoLY3 16S ribosomal RNA gene, partial sequence. Sequences available in NCBI. June 2004

Access Number: AY661425. National Center for Biotechnology Information (NCBI)

<http://www.ncbi.nlm.nih.gov/entrez/viewer.fcgi?db=nucleotide&val=50313350>

PERSONAL REFERENCES

* Orlando Cruz

Agronomy Technician
AGROC.e.u.
agroc@walla.com

*Sandra Rodríguez

Social Communicator
Universidad Santo Tomás
tanita_yepes@hotmail.com

*David Negrete

Geographer
Universidad Nacional de Colombia
davidnegrete1@hotmail.com

