## VITAE

# Marta L. Patiño Douce

PROFESSIONAL ADDRESS Department of Geology University of Georgia Athens, GA 30602 (706) 542-2399 HOME ADDRESS 120 McKey Court Athens, GA 30605 (706) 353-1749

#### PERSONAL INFORMATION

Born 10/06/52 in Argentina; U.S. citizen Married (1978). Fluent in Spanish and English.

#### **EDUCATION**

G.G. Graduate Gemologist 1998 Gemological Institute of America.

Ph.D. (Geology) 1990 University of Buenos Aires, Argentina.

M.S. (Petroleum Engineering) 1978 University of Buenos Aires, Argentina.

M.S. (Geology) 1977 University of Buenos Aires, Argentina.

## OTHER SPECIAL COURSES

- •\_\_\_\_\_GoView (D2L) 10-2 Webinar. University System of Georgia, eCore (November 15, 2013)
- D2L Faculty Journey to Excellence. University System of Georgia, eCore (August 16, 2014)
- UGA Desire 2 Learn Early Adopters Program Workshops (Fall 2012)
- Study Abroad Health, Safety and Risk Management Workshop (Fall 2012)
- eCore Desire 2 Learn Training (November 2012) University of West Geogia
- Study Abroad Health, Safety and Risk Management Workshop (Fall 2009)
- eCore Faculty Certification Workshop (April 2009), University of West Georgia
- Ancient Jewelry Seminar (November 2004). GIA Alumni Association
- Pearl Seminar (March 2000), Gemological Institute of America
- Advanced Diamond Grading Lab (1998), Gemological Institute of America.
- Colored Stone Grading (1998), Gemological Institute of America.
- Gemología, (1984) Departamento de Ciencias Geológicas. Universidad de Buenos Aires, Argentina.
- Ore Microscopy, (1983) Department of Geological Sciences. University of Buenos Aires, Argentina.
- Trace Element Partitioning in Igneous Rocks (1981) Asociación Geológica Argentina. Buenos Aires, Argentina.

#### POSITIONS HELD

2006 -	Senior Lecturer, Department of Geology, University of Georgia
2006 -	Course instructor and designer: GEOL 1011K - Introduction to Geosciences I, Board of
	Regents eCore.
2003-2009	"UGA Geology Study Abroad: Field Experience in Argentina", Program Director
1999-2006	Lecturer, Department of Geology, University of Georgia.
1997-2013	Instructor, Independent and Distance Learning (formerly Independent Study). University
	System of Georgia.
1992-1999	Part-time Instructor, Department of Geology, University of Georgia.
1979-1986	Instructor, Department of Geological Sciences, University of Buenos Aires.
1978-1979	Research Geologist, Anschutz Minerals Paraguay (geochemistry and petrology of uranium
	and rare earths mineral deposits)

1974-1978 Teaching Assistant, Department of Geological Sciences, University of Buenos Aires.

# **SPECIAL APPOINTMENTS**

1992-1992	Adjunct Assistant Professor, Department of Geology, University of Georgia.
1990-1991	Courtesy Research Associate, Department of Geological Sciences. University of Oregon.

#### INTERNATIONAL INVITED WORKSHOP INSTRUCTOR

2012	"Identificación y evaluación de gemas y materiales gemológicos" (Identification and
	Evaluation of Gems and Gem Materials.) Graduate student course taught at the Department
	of Geological Sciences, University of Buenos Aires, Argentina. September 13 - 25, 2012)

March 2002 "Entrenamiento básico en indentificación de materiales gemológicos" (Basic Training in Gem Material's Identification). Taught to geology professionals in Buenos Aires. Host Institution: Servicio Geológico Minero Argentino (SEGEMAR), Argentina's Geological Survey.

## PROFESSIONAL SOCIETIES MEMBERSHIPS

Asociación Geológica Argentina. Gemological Institute of America Alumni Association. Beta Chapter, Delta - Kappa - Gamma Society International for Women Educators.

## COMMITTEES

2013 -	Department of Geology Space Committee
2012 -	Standing Advisory Committee supporting the Senior Advisor to the Dean on Diversity and
	Inclusion issues. Franklin College of Arts and Sciences. UGA.
2011 - 2012	Faculty Senate Secretary and Senator for the Geology Department - Franklin College of
	Arts and Sciences. University of Georgia
2010 - 2011	Senator for the Geology Department. Franklin College of Arts and Sciences. University of
	Georgia. Planning and Evaluation Committee.
2008 - 2012	Franklin College of Arts and Sciences Diversity and Inclusion Taskforce. UGA
2006 -	Department of Geology Undergraduate Curriculum Committee

## REFEREED PAPERS

- **1. Patiño Douce, M.;** Patiño Douce, A., Kayyum, M. and Nielsen R. L., 1994, New set of low concentration standards for La, Ce, Sm, Yb, Lu, Y, Sc, Nb and Ta in silicates. Geostandards Newsletter, Vol. XVIII (2), 195-198.
- **2. Patiño, Marta L.G.** and Patiño Douce, Alberto E., 1987, Petrología y petrogénesis del batolito de Achala, provincia de Córdoba, a la luz de la evidencia de campo, Asoc. Geol. Arg. Rev. 42, 201-205.

## **UNPUBLISHED REPORTS**

 Giménez de Patiño, Marta L., 1981, Informe preliminar sobre el estudio geológico - petrológico del Sector III del Proyecto Sierra Grande, Pcia. de Córdoba. National Atomic Energy Commission Internal Report 1995.

- Giménez de Patiño, Marta L., 1982, Informe de avance sobre el estudio geológico petrológico del Sector III, Proyecto Sierra Grande, C.N.E.A. - Provincia de Córdoba. National Atomic Energy Commission Internal Report 1488.
- Giménez de Patiño, Marta L., 1984, Concentración primaria y movilización secundaria del uranio en rocas graníticas del batolito de Achala, Provincia de Córdoba. National Atomic Energy Comission Internal Report 1994.

## **THESES**

- 5. **Giménez, Marta L.,** 1977, Perfil geológico del Cerro Chenque, su litología y paleontología, Comodoro Rivadavia, Provincia del Chubut. M. Sc. Thesis, University of Buenos Aires, Argentina, 105 pp.
- 6. **Giménez de Patiño Douce, Marta L.,** 1990, Estudio geológico y petrológico del batolito de Pampa de Achala, Provincia de Córdoba, a los 31° 35' de latitud sur. Ph. D. Thesis, University of Buenos Aires, Argentina, 259 pp.

## SEMINAR TALK

2013 "Geothermal and Hydro-power in Iceland" - Brown Bag Seminar. Department of Geology. UGA

#### INSTRUCTIONAL TECHNOLOGY GRANT

"Laser Disc Facility for Introductory Geology Courses". OID Improvement Grant proposal. In collaboration with Dr. Sam Swanson. (1995).

## PROGRAM DEVELOPMENT GRANT

"UGA Geology Study Abroad: Field Experience in Argentina". International Academic Program Development Fund proposal. In collaboration with Dr. Alberto Patiño Douce (2003)

#### RESEARCH GRANTS

1976	Stratigraphy of Tertiary marine deposits of coastal Patagonia. National Research Council
	(Argentina).
1981	Reconnaissance mapping of granitoid rocks in the Achala batholith. National Atomic Energy
	Commission (Argentina).
1982	Uranium and thorium geochemistry in granitoid rocks in the Achala batholith. National
	Atomic Energy Commission (Argentina).
1983	Petrogenesis of granitoid rocks and relationship of granitoid intrusion with regional
	metamorphism in the Achala batholith. National Atomic Energy Commission (Argentina).

#### COMMUNITY SERVICE

2010 -	Communications Officer for "Las Amigas", Latin women's group and Spanish Speaking
	Women's Club.
2004-2006	State Botanical Garden of Georgia. Volunteer for the Latino Initiative Education Project.
2004-2007	Relay for Life. Faculty Sponsor for UGA's Hispanic Student Association
2004-2007	Upper Oconee Watershed Network. Volunteer for "River Rendezvous"
1998 -	Identification and evaluation of unknown mineral and gemstone upon request by members
	of the community.

#### **OUTREACH TALKS**

- 2013 "Teaching for the Outdoor Recreation and Geology Program in Costa Rica" Grupo "Las Amigas"
- 2012 "21 Days in Australia: Snapshot of a Country". Spanish Speaking Women's Club, Athens.
- 2010. "The Whispering Land: Patagonia Argentina". Invited talk at Gainesville College (Athens Campus) in celebration of Hispanic History Month
- 2008. "Exploring Earth in Argentina". Invited talk at Gainesville College (Athens Campus) in celebration of Hispanic History Month
- 2005 "A Cross Section of Argentina and Its Culture". Gainesville College. Watkinsville, GA.
- 2002 "Igneous, Sedimentary and Metamorphic Rocks Walking Tour of UGA Campus". Spout Springs Elementary School. Hall County.
  - "The Tales Rocks Tell"- Malcom Bridge Middle School.
- 2001 "Rocks Minerals and Gems" Oconee County Elementary School.
  - "Glaciers of Patagonia: Where No One has Gone Before"- Sandy Creek High School, Tyrone, Ga.
- 2000 "Mighty volcanoes in our National Parks". Barrow Elementary School, Athens.
  - "Mighty volcanoes in our National Parks". Union Point Elementary School, Union Point, GA.
  - "The World of Gemstones". Gaines Elementary School, Athens.
  - "Igneous, Sedimentary and Metamorphic Rocks of the Western National Parks". St. Joseph School.
  - "Geologic Tour of the UGA Campus", field trip led for Saint Joseph School 8th graders.
  - "Igneous, Sedimentary and Metamorphic Rocks of the Western National Parks". West Jackson Middle School.
- "Geologic Tour of the UGA Campus", field trip led for Saint Joseph School 8th graders, Athens. "Minerals and Gemstones", Cleveland Road Elementary School, Athens.