

**RODOLO REGO/EARTH AND ENVIRONMENT DEPARTMENT
CURRICULUM VITAE**

EDUCATION

Master's	Florida International University	Geology	2002
Bachelor's	Florida International University	Geology	1997
Associate in Arts	Miami-Dade College	Biology	1994

FULL-TIME ACADEMIC EXPERIENCE

Florida International University	Instructor	Geology	Aug. 2015- Present
Florida International University	Visiting Instructor	Geology	Aug. 2010- Aug. 2015

PART-TIME ACADEMIC EXPERIENCE

Florida International University	Adjunct	Geology	Aug. 2006 – Aug. 2010
----------------------------------	---------	---------	-----------------------

NON-ACADEMIC EXPERIENCE

Self-Employed	Environmental Consultant		2006-2015
Department of Environmental Resources Management		Inspector/Hydrogeologist	1997-2006

EMPLOYMENT RECORD AT FIU

Instructor	Aug. 2015- Present
Visiting Instructor	Aug. 2010- Aug. 2015
Adjunct	Aug. 2006 – Aug. 2010

TEACHING AWARDS AND RECOGNITIONS

Distinguished Course Award for Creative Tool Usage – FIU Online Conference, April 15, 2016
Distinguished Course Award for Innovative Use of Open Content – FIU Online Conference, November 3, 2017

FUNDED PEDAGOGIC PROJECTS

Co-PI for Growing Community Roots in the Geosciences, NSF, Summer 2013 and 2014

PUBLICATIONS

Technical Report, Dec. 2014, No Further Action with Conditions, Solid Waste Facility, Miami-Dade County (Project # 14-147)
Deed Restriction/Restrictive Covenant and Engineering Control Plan, Nov. 2014, FDEP # 069047141 - Petroleum Discharge
Technical Report, 2013, Closure options for petroleum discharge at Key Largo Sunuco facility.
Technical Report, 2009, Limited Summary Report, (FDEP Document), FDEP #138505621-Petroleum Discharge
Technical Report, 2008, Site Assessment Report Addendum (FDEP Document), FDEP #068841195- Petroleum Discharge
Technical Report, 2007, Site Assessment Report (FDEP Document), FDEP #139801350-Petroleum Discharge

PRESENTED PAPERS, AND LECTURES

Teaching Online Laboratories in Earth Science, March 28th, 2016 at FIU WC 130

Developing Online Labs, – FIU Online Conference, November 3, 2017

OTHER SCHOLARLY AND CREATIVE WORK

Rodolfo Rego Jr., 2002, A Hydrogeologic Investigation of the Miami Limestone and Fort Thompson Formation in the Frog Pond Area, Everglades, Florida. (FIU graduate project)

Rodolfo Rego Jr., 1997, Oolite Deposition in the Florida Keys (FIU undergraduate project)

OFFICES HELD IN PROFESSIONAL SOCIETIES

N/A

UNIVERSITY AND PROFESSIONAL SERVICE

Tailgating Coordination

LA coordinator (Fall 2010 - Fall 2015)

360 degree video capture project at Windley Key State Park (Media Services) - 2016

Currently teach Independent study course emphasizing environmental consulting practices.

COURSES TAUGHT AT FIU:

ESC 1000 – Introduction to Earth Science

ESC 1000 Lab – Introduction to Earth Science Lab

EVR 1001 – Environmental Science and Sustainability

EVR 1001L – Environmental Science and Sustainability Lab

GEO 3510 – Earth Resources

EVR 3010 – Energy Flow

GLY 1010 – Introduction to Geology

EVR 4905 – Independent Study

GLY 3782 – Field Excursion

GLY 4947 – Internship in Geosciences