

# Mario Alberto Mutis Rodriguez

809 NW 4<sup>th</sup> Ave, Gainesville FL, 32601  
(772)418-7902, [marioamutis@gmail.com](mailto:marioamutis@gmail.com)  
marioamutis.com

## Education

2012-15	<b>MFA</b> Ceramics, University of Florida	Gainesville, FL
2013	Ceramics in China, West Virginia University	Jingdezhen, CH
2008-12	<b>BFA</b> Interdisciplinary Sculpture, Maryland Institute College of Art	Baltimore MD

## Teaching Experience

2015-	Adjunct Professor in Sculpture, Santa Fe College,	Gainesville, FL
2016	Visiting Artist Teacher, Baltimore Clay Works	Baltimore, MD
2014	Instructor of Record, University of Florida,	Gainesville, FL
2013	Teacher Assistant, University of Florida, <i>Advanced Ceramics</i>	Gainesville, FL
2012	Teacher Assistant, Maryland Institute College of Art, (MICA) <i>Figuring Bodies</i>	Baltimore, MD
2011	Teacher Assistant, MICA <i>Figurative Reflections</i>	Baltimore, MD
2010-11	Teacher Assistant, MICA <i>Introduction to Figurative Sculpture</i>	Baltimore, MD
2010	Teacher Assistant, MICA <i>Advance Figurative Sculpture</i>	Baltimore, MD

## Awards & Honors

2012-15	<b>Jack Kent Cooke Foundation Scholarship</b> , Graduate Arts Scholar <i>(1 of 15 scholars chosen nationally; up to \$50,000/year for 3 years)</i>
2013	<b>EPA Second Annual Campus RainWorks Challenge</b> First Prize Winner (Master Plan category): University of Florida Student group. A total of 84 student teams from 29 states submitted green infrastructure designs for the challenge. Many of the designs proposed transformative additions to the campus landscape that show how managing stormwater at its source can benefit the campus community and the environment.

**Knowledge & Skills**

## Expertise in:

Multiple casting and mold making techniques, figurative sculpture, ceramic clay bodies, traditional Andean ceramic and metal fabrication techniques and concepts.

## Advance in:

Electric kiln operation, traditional lost wax casting in silver, gold, aluminum and bronze, drafting and architectural design, woodworking, power tool operation, building and construction, Skechup software drafting and Architectural design.

## Intermediate in:

Oxy-acetylene and MIG welding, hot & cold metal fabrication, gas kiln operation, Macintosh and Windows platforms, Maya & AutoCad.

## Professional knowledge in:

Creating new curriculum, budgeting course funds, creating capital requests, managing staff, Managing woodshop and studio space.

**Public Works & Commissions**

2017	Portrait commission of Robert Stolle	Buda, TX
2014	Permanent monument to Basketball player Dennis Lewis. An over life size figurative ceramic monument of former NBA and Hornets basketball player Dennis Lewis.	Ocala, FL

**Exhibitions & shows**

2018	Annual Faculty Exhibition, Santa Fe College.	Gainesville, FL
2017	Annual Faculty Exhibition, Santa Fe College.	Gainesville, FL
	People of Color, People in Clay, Baltimore Clayworks.	Baltimore, MD
	Call it what you like, Santa Fe College.	Gainesville, FL
2016	Annual Faculty Exhibition, Santa Fe College.	Gainesville, FL
	Featured Artist, Charlie Cummings Gallery.	Gainesville, FL
2015	<i>Post China: A Ceramic Journey</i> , College of the RedWoods.	Eureka, CA
	Annual Faculty Exhibition, Santa Fe College.	Gainesville, FL
	<i>MFA Thesis Exhibition</i> , University of Florida.	Gainesville, FL
	Currents IMPACT juried exhibition, University of Florida	Gainesville, FL

**Mario Alberto Mutis Rodriguez**

2014	<i>Graduate Student Invitational Exhibition III</i> , University of Florida.	Gainesville, FL
	<i>-All-Florida Ceramics Invitational</i> , Florida State College.	Jacksonville, FL
2013	<i>A Show of Mouths</i> , 4Most Gallery, University of Florida.	Gainesville, FL
	<i>-Graduate Student Invitational Exhibition II</i> , University of Florida.	Gainesville, FL
2012	<i>BFA Thesis exhibition</i> , Maryland Institute College of Art.	Baltimore, MD
2011	<i>Expanded Format</i> , Area 405 Gallery.	Baltimore, MD
	<i>-Double Consciousness</i> , C-Street Gallery.	Laurel, MD
	<i>-Conexiones de mi memoria: Lengua Chibcha</i> , Solo Exhibition, Gateway Gallery, MICA.	Baltimore, MD
2010	MICA's Juried Undergraduate Exhibition.	Baltimore, MD
	<i>-Juried Undergraduate Ceramic Show: juried by Marek Cecula, MICA Awarded Best in Show.</i>	Baltimore, MD
2009	MICA's Juried Undergraduate Exhibition.	Baltimore, MD
	<i>-Juried MICA Foundation Show.</i>	Baltimore, MD
2008	Keyser College Annual Art Exhibition. Awarded Best in Show, Best in Sculpture, and Students Choice.	Fort Pierce, FL

**Leadership Roles & Publications**

2016	<b>Project Organizer</b> , Santa Fe College <i>Save the Arts</i> Fundraiser.
2013-14	<b>Vice-President</b> , <i>H.O.T. Clay</i> student organization, University of Florida. <b>Curator</b> , Currents Juried Exhibition, University of Florida.
2014	(Publication) <i>500 Figures in Clay</i> , Lark Crafts, Juror Nan Smith.

**Lectures & Demonstrations**

2015	Ceramic workshop & Lecture, Community College of Baltimore	Baltimore, MD
2015	<i>Ceramic workshop</i> , lecture for <i>Salud Social</i>	Bogota, Colombia
2015	<i>On Mold Making</i> , Demonstration for SSSS student organization.	Gainesville, FL
2014	<i>Tunjos and Totumas</i> , Workshop with <i>Por-Colombia</i> .	Gainesville, FL

2013 *Music & Culture of Colombia*, Lecture and Salsa workshop at the Pottery Workshop. Jingdezhen, China

## College Courses Taught

### Santa Fe College

#### Anticipated SUMMER 2018

ARH-1000 Art Appreciation, *Santa Fe College* Gainesville, FL  
 ART-1701 Sculpture, *Santa Fe College* Gainesville, FL  
 ART- 1203c 01 3D Design, *Santa Fe College* Gainesville, FL

#### SPRING 2018

ARH-1000 Art Appreciation, *Santa Fe College* Gainesville, FL  
 ART-1702 Figure Sculpture, *Santa Fe College* Gainesville, FL  
 ART- 1203c 01 3D Design, *Santa Fe College* Gainesville, FL  
 ART- 1203c 02 3D Design, *Santa Fe College* Gainesville, FL

#### FALL 2018

ARH-1000 Art Appreciation, Gainesville, FL  
 ART-1701 Sculpture, Gainesville, FL  
 ART- 1203c 02 3D Design, Gainesville, FL  
 ART- 1203c 03 3D Design, Gainesville, FL  
 ART- 2905 Individual Study in Ceramic sculpture, Gainesville, FL

#### SUMMER 2018

ARH-1000 Art Appreciation, Gainesville, FL  
 ART-1701 Sculpture, Gainesville, FL  
 ART- 1203c 01 3D Design, Gainesville, FL

#### SPRING 2018

ARH-1000 Art Appreciation, Gainesville, FL  
 ART-1701 Sculpture, Gainesville, FL  
 ART- 1203c 01 3D Design, Gainesville, FL  
 ART- 1203c 02 3D Design, Gainesville, FL  
 ART- 2905 Individual Study in Ceramic Sculpture, Gainesville, FL

#### FALL 2017

ARH-1000 Art Appreciation, Gainesville, FL  
 ART-1701 Sculpture, Gainesville, FL  
 ART- 1203c 01 3D Design, Gainesville, FL  
 ART- 1203c 02 3D Design, Gainesville, FL

#### SUMMER 2017

ARH-1000 Art Appreciation, Gainesville, FL  
 ART-1701 Sculpture, Gainesville, FL  
 ART- 1203c 01 3D Design, Gainesville, FL

#### SPRING 2017

ARH-1000 Art Appreciation, Gainesville, FL  
 ART-1701 Sculpture, Gainesville, FL  
 ART- 1203c 01 3D Design, Gainesville, FL  
 ART- 1203c 02 3D Design, Gainesville, FL

#### FALL 2016

**Mario Alberto Mutis Rodriguez**

ARH-1000 Art Appreciation,	Gainesville, FL
ARH-1000 Art Appreciation,	Gainesville, FL
ART- 1203c 01 3D Design,	Gainesville, FL
ART- 1203c 02 3D Design,	Gainesville, FL
<b>SUMMER 2016</b>	
ART-1701 Sculpture,	Gainesville, FL
<b>SPRING 2016</b>	
ARH-1000 Art Appreciation,	Gainesville, FL
ART-1701 Sculpture,	Gainesville, FL
ART- 1203c 01 3D Design,	Gainesville, FL
ART- 1203c 02 3D Design,	Gainesville, FL
<b>FALL 2015</b>	
ART-1701 Sculpture,	Gainesville, FL
ART- 1203c 01 3D Design,	Gainesville, FL
ART- 1203c 02 3D Design,	Gainesville, FL

**University of Florida**

<b>FALL 2014</b>	
ART 2704c- Ceramic Figure Sculpture,	Gainesville, FL
<b>SPRING 2014</b>	
ART 2930c – Ceramics for Non-Majors,	Gainesville, FL