# CONGRATULATIONS 2017- 2018 GRADUATES

# UT ARLINGTON MCNAIR SCHOLARS PROGRAM



# **SABITA ALE THAPA**

Major: Biology

Mentor: Dr. Sen Xu

**Research Title:** Effect of Photoperiod on the

Sexual Reproduction of Freshwater

Microcrustacean Daphnia



### **MIANDRIA DAVIS**

**Major:** Psychology

Mentor: Dr. Amber Shroeder

**Research Title:** Social Media as an Employee Selection Device: Examining the Relationships

between Social Media Attributes, Cognitive

Ability, and Conscientiousness



### **JEREMY DUBHROS**

**Major:** Anthropology

Mentor: Dr. Karl Petruso

**Research Title:** A Study of the Iconography of the Mistress/Master of the Animals in the Near

East and Aegean



### **ARIANNA GOMEZ**

**Major:** Psychology

Mentor: Dr. Lauren Coursey

**Research Title:** Understanding Attitudes

toward Pregnancy in the Workforce: A Focus

on Personality



### **MEGHAN LOWERY**

Major: Anthropology

Mentor: Dr. Josephine Ryan

**Research Title:** Consequences of Abortion Legislation Changes for Women in the Rio Grande Valley: A Qualitative Analysis



### **CLAUDIA MARTINEZ**

Major: Spanish

Mentor: Dr. Sonia Kahn

**Research Title:** Use of the Spanish Language

in the DFW Metroplex



### **NICHOLAS PRASATPORN**

Major: Biomedical Engineering

Mentor: Dr. Young-Tae Kim

**Research Titles:** Measuring the Effects of Culturing

A549 Non-Small Lung Cancer Cells on Collagen,

Engineered Basal Lamina, and Traditional 2D Cell

Culture



### **NOEMI RODRIGUEZ**

**Major:** Anthropology

**Mentor:** Dr. Isabel Montemayor

Research Title: Latino college Students' Educational

Experiences: The Impact of Having Immigrant Parents



### **ACACIA YOUNG**

**Major:** Biology

Mentor: Dr. Todd Castoe

Research Title: Analysis of Intestinal Form and

Function in Snakes



### **JENNIFER YUHAS**

**Major:** Art History

**Mentor:** Dr. Mary Vacarro

**Research Titles**: Devotional and Civic Identity in the

Religious Cycles of the Scuola Grande di San Rocco



# **CHIDALU MOZIE**

Major: Biomedical Engineering

Mentor: Dr. Young-Tae Kim

**Research Title:** Bioengineered 3D Cell

Culture Model for Testing Drug Sensitivity of

**Breast Cancer Cells**