# **Mohamed Illafe**

Assistant Professor, February-2018

E-mail: millafe@navajotech.edu, +1 575- 639-2469

Navajo Technical University Crownpoint, NM 87313

## **CHRONOLOGY OF EDUCATION**

Degree	Month/Year From -To	University/College	University website HR link	Country	FT/PT
BSc (Math)	2001-2005	University of Benghazi, Libya	https://sci.uob.edu.ly/ar/departme nts/mathematics-department/	Libya	FT
M.S (Math)	2014-2016	The University of Texas at El Paso	https://www.utep.edu/human- resources/	USA	FT
MAT (Math)	2016-2017	The University of Texas at El Paso	https://www.utep.edu/human- resources/	USA	FT

## TEACHING /INDUSTRIAL/RESEARCH EXPERIENCE

Designation	Month/Year From -To	University/College	University website HR link	Country	FT/PT
Teaching Assistant	2007-2009	University of Garyounis, Faculty of Science	https://sci.uob.edu.ly/ar/departm ents/mathematics-department/	Libya	FT
Tutor	2011	New Mexico State University at the Math Success Center	https://hr.nmsu.edu	USA	PT
Teaching Assistant	2015-2016	The University of Texas at El Paso	https://www.utep.edu/human- resources/	USA	
Teaching Assistant	2014-2017	The University of Texas at El Paso	https://www.utep.edu/human- resources/	USA	PT
Adjunct	Jan.2018- Feb. 2018	The University of Texas at El Paso	https://www.utep.edu/human- resources/	USA	PT

#### **RESEARCH INTEREST/ AREAS**

Fixed point and analytic functions within the field of mathematics & linear function within mathematics Ed

## **SELECTED PEER REVIEWED PUBLICATIONS**

Researchgate: https://www.researchgate.net/profile/Mohamed-Illafe

# **AWARDS AND HONOURS**

- 1- A full Government scholarship for an excellent academic achievement of being the top student on the math department
- 2- Ad hoc Reviewer for Turkish World Mathematical Society Journal of Applied and Engineering Mathematics

# PROFESSIONAL AFFILIATIONS or (DEPARTMENTAL SERIVES)

- 1. Undergraduate Curriculum Committee Member at NTU School Engineering, Mathematics, and Technology
- 2. Faculty representative at NTU (2018-2020)
- PI, subaward grant with the Critical Technology Studies Program (CTSP) at UNM