

M.C. Elba Irasema Lamar

P.O. Box 6, Fort Davis, Texas 79734

PERSONAL INFORMATION

Name: Elba Irasema Lamar

Bachelor: Mathematics

Masters: Applied Sciences

Marital Status: Married

Nationality: Mexican

E-mail: gm_amesari@hotmail.com

ACADEMIC BACK GROUND

2002–2004 MASTERS DEGREE in Applied Sciences. Institute of Research of Optical Communications, Sciences Department at UASLP (Instituto de Investigacion en Comunicacion Optica)

1998–2002 BACHELORS DEGREE in Mathematics, Autonomous University of San Luis Potosi, Sciences Department.

Completed 143 Credits of Mathematics in College, Certified to teach Fundamentals of Math through Senior year in College.

OTHER CERTIFICATIONS AND SEMINARS

2012–2013 Certification through I Teach TEXAS

Completion date–July, 2013

Passed 8–12 Mathematics TeXES exam on November 2012

Certified in Alaska through 2023

2010–2011 Participant in granting Diplomas of Completion for online Academic Courses offered by the Vocational University of San Luis Potosi. (UASLP)

2002 Participant in the Numerical Research of the Solidification of Metals, conducted by the Department of Engineers at UASLP.

2000–2001 Recognized Scholar Award, class of 1998 Bachelors in Mathematics

2001 (October) Attendee of the XXXIV National Congress of The Mexican Mathematical Society held at the University of Mexico en Toluca, Mexico D.F.

2001 (February) Attendee of the XVI Symposium of Theory of Graphs, Combinatorial and its Applications.

2000–2001 Recipient of The Academic Excellence Scholarship presented by CoPoCyT and UASLP.

1998 Participant at the XXV Academic State Competition for Bachelor Graduates, with Mathematical Emphasis. (Obtaining third place)

1997 Participant at the XXV Academic State Competition for Bachelor Graduates, with Mathematical Emphasis. (Obtaining third place)

1996 Participant at the XXV Academic State Competition for Bachelor Graduates, with Mathematical Emphasis. (Obtaining First Place)

PROFESSIONAL EXPERIENCE

1. Collaborated in projects of research conducted at UASLP.
2. Numerical Research of the Solidification of Metals. UASLP during residency period.
3. Professor of Mathematics and Physics, as well as assistant of various academic classes at Private Schools.
4. Filtering of Invertible Mappings. (Thesis for Masters Degree) Research Institute of Optical Communication. (2004)
5. Mathematical Professor at the Anglo American Military School teaching High School and College courses.
Address: Corner of Alvaro Obregon and Simon Bolivar, Colonia Centro, San Luis Potosi, S.L.P.
Period: 2005–2006
6. Mathematical Coordinator at the Manuel Jose Othon School. (UCEM)
Address: Capitan Calera #75, Colonia Tequisquiapan, San Luis Potosi, S.L.P.
Telephone (444) 813–1923
Period: 2006–2007
7. Science Professor at the Technological Institute of San Luis Potosi.
Address: Tecnologico Avenue SN, Colonia UPA, Soldedad De Graciano Sanchez, S.L.P. 78437
Telephone:(444) 818–2136/(444) 818–2293/(444) 818–2274
Fax: (444) 818–3131
Period: 2007–2008

8. Mathematical Professor at the Vocational University of San Luis Potosi
Address: Urbano Villalon #500, Col. La Ladrillera, C.P. 78363
Telephone: (444) 812-6367
Period: 2008-2011
9. Jeff Davis County Tax Clerk
105 Cour Avenue, Fort Davis Tx, 79734
Telephone: (432) 249-0157
Period: 2012
10. Math Teacher at Marfa Independent School District.
Marfa Tx, 79843
Telephone: (432) 729-4252
Period: 2012-2014
11. Math Teacher at Fort Davis ISD
Fort Davis Tx, 79734
Telephone: (432) 426 4444
Period: 2014-2016
12. Sul Ross State University (Adjunct Professor)
East Hwy. 90, Alpine, Tx. 79832
Period: 2015-2016
13. Math Teacher at King Cove High School
PO 69. King Cove, Alaska 99612
Telephone: (907) 497 2354 Period: 2016-2020

LANGUAGES

Spanish

English

SOFTWARE EXPERIENCE

Windows Platform: Windows & Microsoft Office

Scientific Software: Maple, Mathematical and Latex