Edwin V. Abaquita, B.S., M.S.

USFSP Dav 238 Telephone: (727) 873-4582 E-mail: eabaquit@mail.usf.edu

Research interests: Linear Statistical Models and Nonlinear Models

Published papers:

1. Abaquita, Edwin V., \ddagger 'HYHORSPHQW RID OLFURF-IDRONF SMXn MX d+b dd with InteraR th MeH & RQWU * UDSKLF 6, LPXODWLRQ.

- 1. MAC 1105 College Algebra
- 2. MGF 1106 Finite Mathematics

St. Petersburg College

August 2010 to December 2014

Department of Mathematics Social Arts Building (SA) 215 6605 Fifth Avenue North St. Petersburg, FL 33710 (727) 341-3573 Mr. David Kolonoski, Math Academic Chair

Hired as Adjunct College Math Instructor. Taught the following subjects:

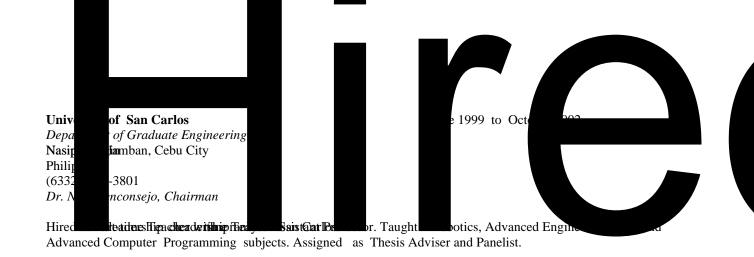
- 1.MAT 0018 Developmental Math I
- 2.MAT 0028 Developmental Math II
- 3.MAT 1033 Intermediate Algebra
- 4. MAT 0022 -Bridge of Success: Math
- 5. STA 2023 -Statistics
- 6. MAC1105 -College Algebra
- 7. MGF 1107 -Liberal Arts Math II
- 8. MAT1100 -Exploration of Math

Hillsborough Community College

August 2012 to August 2013

Department of Mathematics P.O. Box 30030 Tampa, FL 33630-3030 (727) 341-3573

Mr. Robert Hervey, Math Academic Program Manager



June 1999 to October 1999

STI College - Cebu

IT Department Salinas Drive Lahug, Cebu City (6332) 231-4984

Ms. Minchu Decena, Chief Operating Officer

Hired as Dean. Supervised 15 computer faculty members. Formed faculty research and development. Established a leadership culture by encouraging applied leadership skills and increased staff participation. Scheduled course offerings and give faculty loading. Developed and administered short term computer special programs. Taught Turbo C Programming subject, Math and Logic Design & Swithing. Administered Faculty Evaluation.

University of the Visayas

June 1996 to June 1999

College of Computer Studies Colon Street, Cebu City Philippines 6000 (6332) 254-1702; 416-7991

Mr. Laurence Gullas Lucero, Assistant Vice-President

Hired as Dean . Supervised 28 computer faculty members. Formed faculty research and development. Established a leadership culture by encouraging applied leadership skills and increased staff participation. Scheduled course offerings and give faculty loading. Developed and administered short term computer special programs. Upgraded computer facilities and introduced Internet in the curriculum. Established academic and industry linkages. Taught Computer Architecture subject ,math and electronics subjects in B.S. and Associate in Computer Science and Computer Technician. Taught Windows 95, Microsoft Office 97 and Internet Course.

University of Immaculat

Ms. Jocelyn Lizardo, Branch Director

Hired as Part-time Computer Teacher. Taught the following subjects:

- 1. Basic Electronics with laboratory experiments
- 2. Basic Electricity with laboratory experiments
- 3. Pascal Programming
- 4. Digital Systems with laboratory experiments
- 5. Microprocessor Operation
- 6. Linear ICs

- 7. Fabrication and Repair of Computer
- 8. Elementary Algebra
- 9. Programming Language Formulation using Turbo Basic
- 10. Programming in Turbo C
- 11. Instrumentation and Control with lab experiments
- 12. Entry Level Computer Maintenance

University of the Visayas

Computer Science Department Colon Street, Cebu City Philippines 6000 (06332) 254-1702; 416-7991

Mr. Laurence Gullas Lucero, Assistant Vice-President

October, 1992 to October, 1993

Hired as Systems Analyst and at the same time Computer Teacher. Maintained enrollment system - RPG program running in IBM AS/400 system. Taught all major subjects in B.S. and Associate in Computer Science.

Felipe R. Verallo Memorial Foundation, Inc.

October, 1991 to October, 1992

Clotilde Hills, Dakit Bogo, Cebu Philippines Merlino Anciano, Personnel Officer

Taught all major subjects in Computer Technology, Algebra and Trigonometry.

Education:

University of South Florida Florida, USA 2006 to 2020 **Graduate Math courses** ±21 credit hours **Ph.D. E.E. courses** –9 credit hours **Education courses** - 6 credit hours

St. Petersburg College Florida, USA 2006

Math Education courses

28 credit hours

Available upon request