

Tina Attashian Nakashian

Objective

To present my interest to teach in Fresno State's Single Subject Credential Program as a part-time instructor and assist with supervision of student teachers.

Professional experience

2012 – present Fresno County Office of Education Fresno, CA

STEM Consultant

- Provide Professional Learning Trainings for Districts on Common Core Mathematics
- Math Coach for Teachers K-12 and for district Math Coaches
- Provide Professional Learning Trainings & Coaching on how to implement ELD Standards in Mathematics
- Provide Professional Learning Trainings & Coaching on how to implement the NGSS Standards in Mathematics, in particular Engineering, Robotics & Coding.
- Organize and facilitate the First Lego League Junior Showcase for the Central Valley schools & teams

2014 – present The English Learner Group Fresno, CA

Math Consultant

- Provide Professional Learning Trainings & Coaching on how to implement ELD Standards in Mathematics

2011 – 2012 Washington Union High School Fresno, CA

Math Teacher

- Teacher for the ALEKS Math Courses
(Assessment and Learning in Knowledge Spaces)
- Teacher for the Opportunity Program
- Math Coach for new math teacher

2006 – 2011 Fresno Christian Schools Fresno, CA

Math Teacher

- Before-school tutoring program
- Developed Courses of Study & Curriculum for Algebra 1 and Algebra 2
- Planeteers Club advisor
- Participated in the Algebra Nspired Study using the TI Nspire Navigator

2000 – 2006

Reedley Community College

Reedley, CA

Math Professor

- Taught Math 3
- Taught Math 45

2000 – 2006

Sunnyside High School Fresno, CA

Math Teacher

- Doctor's Academy Teacher
- Doctor's Academy after-school tutoring program
- Developed & taught the Advanced Placement Calculus program for department
- Making Them Aware Club advisor

1997 – 2000

Laton High School

Laton, CA

Math Teacher

- Taught Algebra 1, Geometry, Algebra 2, Math Analysis, and Calculus
- Math Department Head
- M.E.C.h.A advisor
- C.S.F advisor
- Freshman, Sophomore and Senior advisor
- School – Cite Council
- School – Wide Reform Committee
- Scholarship and Academic Committee
- Curriculum Committee
- Curriculum Integration Team
- Develop Courses of Study for Algebra 1, Geometry, Algebra 2, Math Analysis and Calculus
- W.A.S.C Committee: Powerful Teaching and Learning
- Facilitator of the after-school tutoring program
- B.T.S.A program participant
- Coordinator of Laton's 1st Annual Math Field Day

1996

California State University of Fresno

Fresno, CA

Physics 4A Teacher's Assistant

- Lab assistant and special instructor to two blind students

Summerbridge Math Facilitator

- Taught Intermediate Algebra

1995 – 1997 California State University of Fresno Fresno, CA

Math Tutor

- Tutored Math 4A, Math 4R, Math 45, Math 5, Math 75, Math 76, Math 77, and Math 81
- Took high school students to the S.U.M.M.A conference

Additional professional activities

TI-83 Calculator Workshop: Fresno County Office of Education Consortium, Professional Development

Curriculum Integration: Fresno County Office of Education Consortium, Professional Development

A.P Calculus AB: Advanced Placement Institute

Redefining High School 1999 Annual Conference: CLHS / NHSA

Mathematics Alignment Workshop: Fresno County Office of Education Consortium, Professional Development

B.T.S.A: Fresno County Office of Education consortium,

TI-NSpire Navigator Training: Texas Instruments Technology Group

California Data Director User Conference: Riverside Publishing

Math by the Grade (Common Core): Fresno County Office of Education consortium, Professional Development

Education

1993 – 1997 California State University of Fresno Fresno, CA
B.A. Mathematics

1997 – 1999 California State University of Fresno Fresno, CA
Internship Program / Teacher Credential Program

1999 – 2002 California State University of Fresno Fresno, CA
CLAD Credential

1999 – 2003 California State University Of Fresno Fresno, CA
Masters in Education – Curriculum & Instruction with an emphasis on Math education

1999 – 2003 California State University of Fresno Fresno, CA
Certificate in Educational Technology

2003 – Present Fresno Pacific University Fresno, CA
Pursuing Masters in Math Education

Professional memberships

Phi Kappa Phi
Golden Key Honor Society
California League of High Schools (CLHS)
California Mathematics Council
National Council of Teachers of Mathematics

Languages

In the process of becoming fluent in Armenian, Arabic and Spanish

Interests

Helping empower teachers and students to see Mathematics as a subject that is not just a procedure of numbers and letters, but full of language, creativity, collaboration, innovation and exploration.

To be a contribution to the schools, teachers and students with the movement of STEM, in particular with robotics and coding.

Coaching students and also mentoring teachers for robotics teams, such as, First Lego League Robotics and Wonder League Robotic.

Facilitating and increasing participation in Robotics competitions in the central valley.

References

Jonathan Dueck, Director of STEM Education, Fresno County Office of Education, (559) 394-9634

Stacy Robb, Systems & Leadership Coordinator II-Curriculum & Instruction, Title III & EL Compliance/Support, Fresno County Office of Education, (559) 313-4156

Sam Nofzinger, Founder of The English Learner Group, (559) 250-6846