## **Aceneth Foster**

156 King Street Chula Vista, CA 91910		(619) 947-2455 acenethfoster@gmail.com
Professional Profile	Math instructor who is passionate about creating a safe environment where students feel comfortable to learn mathematics who uses background and experience to educate across language and culture barriers. Creates state standards-aligned lesson plans and incorporates technology into lessons. Maintains classroom management and has great rapport with students.	
Education	M.A. in Mathematics Education, Secondary Western Governors University	August 2021
	Single Subject Teaching Credential/CLAD Certific Christian Heritage College	cate December 2006
	Bachelor of Science, Mathematics University of California, Los Angeles	June 2002
Certification	California Commission on Teacher Credentialing Single Subject Teacher Credential	Valid through August 2024
Teaching Experience	Adjunct Mathematics ProfessorJanuary 2022-PresentPoint Loma Nazarene UniversityDelivered instruction in accordance with established course outlines. Provided feedback for students on quizzes and exams. Used an online interactive and educational system. Held office hours to help students with their homework. Communicated with students outside of class via email regarding class-related matters.	
	High School Math TeacherSan Ysidro High SchoolManage classrooms of ninth through twelfth graderthrough Calculus – using an integrated curriculum.responsibilities of a classroom teacher including, bprofessional development and communication withpacing guide for Financial Algebra. Establish and rrelationship with students, parents, and colleaguesenvironment, which supports learning and productionSpecial Consultant, Math/Science Teacher TrainingSan Diego State UniversityTaught a Math California Subject Examination forpreparation course for several cohorts of teacher caEducator Preparation Program.	Assume all ut not limited to, a parents. Developed maintain a positive fostering a nurturing ivity. g <i>Initiative</i> anuary 2017-February 2018 Teacher (CSET)