

Brian Sheehan
California State University, Long Beach
Department of Science Education
1250 Bellflower Blvd.
Long Beach, CA. 90840
(562) 985-4801
sheehaninla@msn.com

Employment

2005-present	Cal State University, Long Beach Science Education Department, Part Time SCED 401: A Process Approach to Science
2006-present	Naples Elementary School Long Beach Unified School District Multi-Age Cluster 1 st , 2 nd and 3 rd Grades
2005-2006	Tincher Preparatory School Long Beach Unified School District 8 th Grade Physical Science
1998-2005	MacArthur Elementary School Long Beach Unified School District Science Specialist, Grades K-5
1995-1998 (Summer 1999 To present)	Hi Hill Outdoor Science School Long Beach Unified School District Outdoor Science Trail Teacher, Grade 5
1993-1995	Westlake Hills Elementary School Conejo Valley Unified School District Classroom Teacher, Grades K and 3 rd

Science Specialist

Responsible for teaching all students, K-5, in the MacArthur Science Lab. Implement all science lessons in the areas of Life Science, Earth Science, Physical Science, and Investigation and Experimentation. Conduct hands-on experiments and use of songs to make science concepts come to life. Coordinate with thirty-five teaching colleagues in the design of the lab rotation schedule. Develop science journals for students. Student-centered assessments include experiments, open-ended inquiries and traditional test-styles. Coordinate annual Science Fair and Science Night. Responsible for science grading of all upper grade levels. Conduct lab with effective management skills.

Outdoor Science Trail Teacher

Educate fifth grade students at a hands-on outdoor school located in the San Gabriel Mountains. Taught science concepts of Life Science (animals, plants and adaptations) and Earth Science (rocks, soil, erosion, weather and habitats). Development of science curriculum for all trail

teachers. Guided, educated and insured safety of students and visiting classroom teachers on all hiking trails at Hi Hill.

Classroom Teacher

Taught students in all curriculum for grade levels K, 1, 2, 3, and 8.. Implemented creative lesson designs in areas of reading and writing, mathematics, science, social studies, health and physical education. Encouraged and conducted parent conferences regarding child's progress. Committed to the creation of a safe community of learners in the classroom. Effectively encouraged a love of learning.

Education

1999	Grand Canyon University Phoenix, Arizona Master of Arts in Education
1993	Pepperdine University Malibu, California Bachelor of Arts in Liberal Arts, Science Emphasis Multiple Subject Teaching Credential

Professional Profile

- Highly organized and dedicated, with a positive attitude.
- Able to handle multiple assignments
- Have excellent written, oral and interpersonal communication skills
- Thrive on working in a challenging environment.

Organizations, Affiliations, Interest

- National Science Teachers Association Member
- California Science Teachers Association Member
- California Teachers Association Member
- Teachers Association of Long Beach Member
- School News contributing writer (Long Beach Schools publication)
- LBUSD Science Standards Committee Member
- Snow skiing, running, hiking