Jeffrey Scott Nuttall -

5419 Hollywood Blvd., Ste. C 813 Los Angeles, CA 90027 (323) 533-8108 jsnuttall@gmail.com

EDUCATION

Studio Teacher License

- Certified by the state of California to serve as a studio teacher for minors on film sets
- Certificate number 158313

Teaching Credential

California State University, Northridge

• I currently have a multiple-subject credential and a single-subject credential in physics.

Master of Arts, Physics

University of Southern California

Bachelor of Science, Physics / Mathematics (double major)

University of Southern California

• As an undergraduate at USC, I had a Trustee Scholarship, the highest merit-based scholarship USC then offered.

STUDIO TEACHING EXPERIENCE

I have worked as a set teacher on the following projects:

Lemon Drop

Independent feature, Peridot Rose Productions

• Remember Me

Short film directed by Sheila Hart

Xxenos

Short film directed by Gordon Greene

• Till Mom Do Us Part

Independent feature, Blue Sky Films

• Home Sweet Deadly Home

Independent feature, Blue Sky Films

· Princess of the Row

Independent feature, produced by Shawn Austin and Edi Gathegi

OTHER PROFESSIONAL EXPERIENCE

Adjunct Instructor, College of the Canyons

• Taught various physics classes, both for physics majors and for non-science-majors

Science and Math Teacher, Halstrom Academy, Pasadena Campus

• Taught various science and math classes including chemistry, earth science, physics, algebra 1 and 2, pre-calculus, and advanced placement calculus

High School Physics Teacher, Marshall Fundamental Secondary School, PUSD

Taught conceptual physics, advanced placement physics, and robotics classes

Substitute Teacher, Premier Educational Staffing

Substituted in various high school and middle school classes at charter schools in LAUSD

Math and Physics Tutor, Tutoring in Los Angeles (as well as independent private tutoring)

• I have tutored high school, middle school, and college students in physics and math

Educational Writer, Mometrix Media (freelance)

• Wrote and edited test-preparation material for various science and mathematics tests

Middle School/High School Science and Math Teacher, Ribét Academy College Preparatory School

• Taught sixth through eighth grade science classes, and math classes ranging from sixth-grade math to pre-calculus and SAT math prep

Adjunct Instructor, Fullerton College Natural Sciences Division

 Taught advanced physics class, covering subjects including relativity, quantum mechanics, and thermodynamics

Teaching Assistant, University of Southern California Physics Department

- Ran lab sections of undergraduate physics classes
- Helped design new experiments for physics lab
- As "Head TA" for part of this time, oversaw other TAs and coordinated their activities

Lab Assistant, University of Southern California Space Sciences Center

- Assisted in preparation of software and equipment for rocket launches
- Assisted in preparation of equipment to be sent on the Space Shuttle

OTHER SKILLS, AWARDS, AND ACHIEVEMENTS

Noyce Scholarship

 Awarded a Robert Noyce Teacher Scholarship in the last semester of my credential program

Award for Excellence in Teaching

Physics Department, University of Southern California

• I received this award as an "Outstanding Teaching Assistant".

Science Fair Judge

- I regularly serve as a judge at both the Los Angeles County and California State science fairs.
- I also serve on the California State Science Fair Judges' Advisory Committee

Conversant in Spanish

Computer Skills

- Experienced with Microsoft Office and other similar software
- I have programming experience with C++, Java, PHP, C#, Perl, and other languages.

REFERENCES

Robert Amico

Producer

- amico7r@aol.com
- 818-325-9495

John Shirajian

High School Math and Science Chair, Ribét Academy

- jshirajian@ribetacademy.com
- 323-344-4330 ext. 316 / cell: (818) 261-8646

