

Jeffrey Scott Nuttall

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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

