



## Secondary Mathematics Teacher

**Title:** Secondary Mathematics Teacher  
**Reports to:** Campus Director  
**Location:** Burbank Campus, Burbank, CA  
**Commencing:** August 2026 – June 2027  
**Compensation:** Salary of \$60,480 – \$79,150

### Campuses

Burbank  
Los Feliz  
Pasadena  
West Valley

The International School of Los Angeles is seeking a Full-Time Secondary Mathematics Teacher for our Burbank campus. This is an excellent opportunity for a mathematics specialist to join a rigorous international academic program and teach motivated middle and high school students.

In this role, you will deliver Mathematics instruction in English and contribute to a dynamic and collaborative secondary school faculty. We are seeking a dedicated educator with a strong background in secondary mathematics curricula who is passionate about developing students' analytical thinking, problem-solving skills, and confidence in mathematics.

### Sought-after Qualifications

- Minimum 3 years of teaching experience at the Secondary level
- Teaching credentials or certification required
- Master's degree preferred

### How to Apply:

Please send your cover letter, resume, and list of references to [cv@lilaschool.com](mailto:cv@lilaschool.com) (please put "Burbank - Math Teacher" in the subject line). The position is available for immediate hire, with applications considered on a rolling basis. The International School of Los Angeles is an equal opportunity employer.

### Work Authorization:

Must be authorized to work in the United States (as we will not sponsor a visa for this position), must take and pass the Department of Justice Live Scan, and must meet all health requirements of health screening, TB, and immunizations.

The International School of Los Angeles provides equal employment opportunity to all individuals regardless of their race, color, creed, religion, gender, age, sexual orientation, national origin, disability, veteran status, or any other characteristic protected by state, federal, or local law.