

# 2007 Mathematics Primary Adoption CRP Applicants - Cohort 4

cib-cfir-may07item03  
Attachment 1  
Page 1 of 1

## Applicant Information

CC Recommended

ID	Cohort	CRP/IMAP	First Name	Last Name	Position	Employer
519	4	CRP	Chung-Hsing	OuYang	Assistant Professor	Dept. of Math, CSU East Bay

## Highest Degree/Institution

Ph.D. , Mathematics, UC Berkeley, 1988

## Region Gender Panel

North Female B1-B4

## Teaching Experience

**K-12:**  Primary (K-3)  Grade 4  Grade 5  Grade 6  Grade 7  Grade 8  High School

- Algebra
- Geometry
- Algebra II
- Trigonometry

**Post-Secondary:**  2 Year College  4 Year College/University  High School Adult Education

## Short Bio

Candidate has been an Assistant Professor at CSU, East Bay for 19 years. Her responsibilities include teaching a wide range of undergraduate and graduate math courses, including college algebra, trigonometry, calculus, abstract algebra, linear algebra, geometry, analysis and topology. Candidate is a member of Mathematics Graduate and Undergraduate Committees, and a member of the College of Science curriculum committee. Candidate teaches to a diverse student body including students of different ethnic groups, students newly graduated from high school, returning students, school teachers, and future teachers. Consequently, she has first-hand information on the outcomes, preparedness, and student learning needs related to mathematics.