# **Teaching Record**

## Antar Bandyopadhyay

• Record and Evaluation Scores :

### ▶ Teaching As a Graduate Student Instructor at UC, Berkeley :

$\operatorname{Semester}$	Course	Evaluation Statistics (Scale : 0 – 7) Total <sup>1</sup> , Mean and Median
Spring 1999	Stat-101 (Upper Division : Probability) Stat-134 (Upper Division : Probability)	Total = 20, Mean = 4.55, Median = 5 Total = 20, Mean = 5.85, Median = 6
Fall 1999	Stat-20 (Lower Division : Statistics)	Total = 50, Mean = 5.64, Median = $6$
Spring 2000	Stat-101 (Upper Division : Probability)	Total = 12, Mean = $6.70$ , Median = $7$
Fall 2000	Stat-205A (Graduate : Measure Theoretic Probability)	Total = 14, Mean = 6.80, Median = 7
Fall 2001	Stat-205A (Graduate : Measure Theoretic Probability)	Total = 23, Mean = 6.91, Median = 7

### ▶ Teaching As an Instructor with Full Responsibility at UC, Berkeley :

Semester	Course	Evaluation Statistics (Scale : 0 – 7) Total, Mean and Median
Fall 2002	Stat-134 (Upper Division : Probability)	Total = $63$ , Mean = $5.76$ , Median = $6$

#### • Awards :

- ▶ The Outstanding Graduate Student Instructor Award from the GSI Center, Graduate Division, University of California, Berkeley on May 2002.
- ▶ The Teaching Effectiveness Award, based on the essay, Mathematics : The Universal Language of Science, from the GSI Center, Graduate Division, University of California, Berkeley on May 2002.

#### • Pedagogical Article :

▶ Mathematics : The Universal Language of Science. GSI Center, Graduate Division, University of California, Berkeley.

<sup>&</sup>lt;sup>1</sup>Total stands for the total number of evaluation scores received.