

## Computer Science 120 Introduction to Cryptography

**Department:** Engineering and Applied Sciences  
**Course:** Computer Science 120  
**Professor:** Salil Vadhan

**Enrollment:** 21  
**Number of Responses:** 15  
**Evaluated in:** class

### General Evaluations of Course

Value of the readings	3.18
Usefulness of the Web site	4.07
How many hours per week did you work outside class? (1=<3 hrs, 2=4-6 hrs, 3=7-10 hrs, 4=11-14 hrs, 5=>15 hrs)	3.07
Difficulty overall	3.53
Competition for grades	2.14
How well paced is the course workload	3.07
Did you find the course intellectually engaging	4.47

### Assignments

Were well chosen and relevant to the material	4.73
Helped prepare for exams or quizzes	4.33

### Overall

OVERALL COURSE RATING	4.47
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### Professor/Instructor Evaluations

#### Vadhan, Salil

Gave clear, well-structured lectures	4.67
Used blackboards, visual aids and handouts well	4.80
Answered questions well in class	4.87
Encouraged participation	4.60
Was receptive to answering questions outside class	4.87
Generated enthusiasm for the subject matter	4.47
Was effective overall	4.80

### Section/Lab/Studio Evaluation

Fraction attended when attendance is voluntary: (1 = none, 3 = half, 5 = all)	2.67
Were helpful in understanding course material	4.17

### Section/Lab/Studio Leaders

Had a good understanding of subject matter	4.85
Gave clear, well-structured presentations	4.17
Used blackboards, visual aids, handouts and problem set keys well	4.17
Assignments and/or problem sets returned promptly	3.80
Was able to guide discussions and keep them moving	4.10
Answered questions well	4.50
Encouraged participation	4.18
Was receptive to answering questions outside class	5.00
Was effective overall	4.47