# course finder CALTECH





Next >



### CS 001 Introduction to Computer Programming

9 units (3-4-2); first term. A course on computer programming emphasizing the program design process and pragmatic programming skills. It will use the Python programming language and will not assume previous programming experience. Material covered will include data types, variables, assignment, control structures, functions, scoping, compound data ...

Instructors:

M Vanier

Overall:

Algorithmic Estimate

\*\pm \pm \pm \pm \pm (4.3)

My Rating

Instructor: M Vanier

Not Yet Avaliable

\*\*\*\*

A 11/22

4 4 4 4 1

2222

Grading:

 $\bigstar \bigstar \bigstar \bigstar (4.0)$ 

\*\*\*\*

Number of hours spent/ week on this class (at least):

1

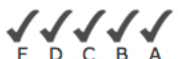
5

10

15

20

Grade in this class (at least):



#### Course Comment [optional]

This course was completely revamped in 2009.

Submit

✓ Public Comment

Instructor Comment: M Vanier [optional]

Submit

□ Public Comment

## **Course Comments**

friends comments

public comments



This course was completely revamped in 2009.

class moves at a good pace for those who never programmed before.

Very practical, material is interesting and

Isaac Sheff - May 17, 2011

.

# **Instructor Comments: M Vanier**

friends comments

public comments

May 27, 2011

