## Report for CRN 25573

### Total # of Respondents: 10

### I. 2 Please enter the Course Name

Programming Fundamentals

#### I. 3 Please enter the Start Date

9/4/2013

### I. 4 Please enter Instructors Name (First and Last Name)

Carl Burnett

#### II. 1 How would you rate the course content?

| Above Average |
|---------------|
| Above Average |
| Above Average |
| Average       |
| Excellent     |
| Above Average |
| Above Average |
| Excellent     |
| Excellent     |
| Excellent     |

### II. 2 How would you rate the quality of instruction?

| Above Average |  |
|---------------|--|
| Excellent     |  |
| Above Average |  |
| Average       |  |
| Above Average |  |
| Above Average |  |
| Excellent     |  |
| Excellent     |  |
| Above Average |  |
| Excellent     |  |

## II. 3 How would you rate your overall training experience?

| bove Average |
|--------------|
| xcellent     |
| bove Average |
| verage       |
| bove Average |
| verage       |
| xcellent     |
| xcellent     |
| verage       |
| bove Average |

## II. 4 How would you rate the textbook or handouts?

| Above Average |
|---------------|
| bove Average  |
| bove Average  |
| verage        |
| verage        |
| bove Average  |
| bove Average  |

| Excellent     |  |
|---------------|--|
| Excellent     |  |
| Above Average |  |

#### III. 1 What did you like about the class?

more then expected

I liked the content in general, I learned a lot about computers and programming.

covered a large amount of material to get a broad introduction to programming

Provides a broad overview of current topics in software development.

I liked the vast range and depth of different programming-adjacent subjects we touched upon, giving a large spectrum of understanding to the universe of information technologies and specifically programming languages. I liked the multiple analogues to real-world applications to many of the subjects we discussed.

Dedicated instructor. Seems to enjoy teaching the class. Follows structure of the textbook making it easy to follow along, but adds important topics that the book did not cover.

It gave a thourough overview of what is involved in becoming a programmer

it short and clear.

The class covered everything which is basics for other courses. An outline of all information needed for other courses.

A lot of resources for the programming knowledge can be found at the instructor's website which can be students' study reference after the class finishing.

## III. 2 What didn't you like about the class?

n/a

There was a lot of content, and things seemed to move too quickly sometimes. But that is a result of only having 5 class periods.

when we covered syntax of the various programming languages, there were enough of them covered in such a short time that everything blurred together

Much of the presentation was overly vague. This stems partly from the breadth of the syllabus, partly from the instructor.

The only downside to the volume of information we touched upon was that occasionally in our incredible breadth of topics, some of the ones we came across we did not spend too much time readily on.

Learning syntax of many similar languages became repetitive.

N/A

convent and good priced

The class was too fast. It could have explained little more about things for a beginner.

(N/A)

### III. 3 What improvements would you suggest?

nothing

find a different way to arrange the syntax comparisons? mention that these languages have xor and these only have or, etc? or just pick a few languages as examples and tell us to look at the book for others

Add a student programming exercise. This would help novice programmers better understand the programming concepts presented.

The in-class assignments using the flowcharts were very helpful in tangibly understanding the logic behind programming decisions. Maybe one or two more hands-on endeavors would really help solidify some of the otherwise more ethereal-seeming topics or programming constructs we learned about.

Provide specific pages to the textbook as reference points in the presentation notes.

nothing all are excellent

Getting time gap between each session would help to put more time on hands on exercises.

When the class schedule is changed, students should be notified one day earlier.

## III. 4 What other classes would you like to see offered?

| n/a  |
|--|
|  |
|  |
| SQL, XML, everything and anything relevant or topical to the CS environment. |
|  |
| Agile project management for programmers.                                    |
| different programing language  |
|  |
| HTML, Java and PHP   |

# IV. 1 How did you find out about this class?

| Other : ms neighbors mc counsoler  |
|------------------------------------|
| Schedule in the Gazette            |
| Brochure - ITI schedule of classes |
| Brochure - ITI schedule of classes |
| Brochure - ITI schedule of classes |
| Other : TechLEAP                   |
| Brochure - ITI schedule of classes |
| Brochure - ITI schedule of classes |
| Other : brochure from library      |
| Brochure - ITI schedule of classes |