Report for CRN 35048

Total # of Respondents: 6

I. 2 Please enter the Course Name

| XMI | Introduction | |
|------|-----------------------------|--|
| | | |
| I. 3 | Please enter the Start Date | |
| 03/0 | 0/2015 | |

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

Carl Burnett

II. 1 How would you rate the course content?

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

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

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

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

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

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

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

| Excellent | |
|---------------|--|
| Average | |
| V/A | |
| Excellent | |
| Average | |
| Above Average | |

III. 1 What did you like about the class?

| Everything! | |
|---|--|
| The professional approach of the instruction based on real world usage | |
| Hands-on working with XML | |
| | |
| Important subject | |
| The professor continually updated notes. If a student asked a question the prof did not know, the prof researched the question and presented the material the following class Great website | |

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

Not enough time to absorb everything in 5 session.

Not enough time to cover the material presented in a hands on manner

System was not set up to work. We can't validate, it was unclear how to get Dreamweaver to cooperate, too complex. If it has to be done by Black Magic, I'm not learning what I need.

The environment for xml validation was terrible, non existent. In addition, it was very time consuming to access ones files while on campus.

Software support

The pace

III. 3 What improvements would you suggest?

Fix the computer Labs to have access to the GBTC, so that students could make use of the Labs

Remove info about all the 20 different languages and concentrate on XML and what's required to get it to work. Then do a project with a working system.

internet explorer or whatever browser is being used needs to be able to validate xml documents with dtd or xsl schema documents. Also, easier access to ones files would be good

What would have helped me would have been links to additional study outside of class. For example, sitepoint.com/really-good-introduction-xml/ I wasn't able to find another site that didn't leave me with lots of unanswered questions. But this site only contained the start of what I needed to know for class.

COlor coded notes The prof should consider that English terms in computer lingo are not always the same in common in everyday language- ie vocabulary is relative. Example- When I hear the word entity I think of an organism not a shortcut.

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

| More IT courses that are current in the workplace | |
|---|--|
| Intermediate XML | |
| | |
| HTML3 | |
| | |

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

| Internet / Website | |
|------------------------------------|--|
| Schedule in the Gazette | |
| Other: email reminder from MC | |
| Brochure - ITI schedule of classes | |
| Other: Tech Leap | |
| Schedule in the Gazette | |