**jasonw32**

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed et labore et dolore magna aliqua.

**jasonw32**

Can you go over the problem we went over at the end of class today. I'm still a little confused.

**tony_gonzalez**

When will we get our test results back? Also, any chance for extra credit?

**jasonw32**

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

- Dashboard >
- Lessons >
- Courses ▾
- My Courses >
- Browse Courses >
- Instructors >
- My Account >
- Billing >
- Help >

◀ BACK TO MY COURSES

Course

Introduction to Computer Science



Send Message

Instructor:
Professor Richard Alexander

Course Date:
Jan 2012 – May 2012


Course Books:
Brookshear, Computer Science, 10e, Pearson AW


Subject:
Description


Course Description:
Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.

[View Course Syllabus ▶](#)

 Calendar

 Course Lessons (2)

 Assignments (12)

 Class Notes (12)

 Downloads (12)

Recent Activity

+ Add notes

 Notes from 12/4	View ▶
 Notes from 12/4	View ▶
 Notes from 12/4	View ▶
 Notes from 12/4	View ▶

Dashboard

Sessions

StudyGroup

Help

My Account

Profile

Change Password

Change Email

Billing

No Photo Uploaded

Upload New Photo

Profile

User Information

Edit

Jane Doe

Graduate Professor at Northwestern University
Computer Science

Experience

+ Add Experience

Current
Graduate Professor
Company Name
June 2005 – 2007

Past
Undergraduate Professor
Northwestern University
February 2001 – May 2005

Application Developer
Pixelated Studios
February 2001 – May 2005

Education

+ Add a school

North Carolina State University
M.S., Computer Science
June 2000 – 1998

Georgia Institute of Technology
Bachelor's, Computer Science
June 1994–1998

Categories

Edit

Computer Science, Information Technology

Session Rates

Edit

Private Session: 10 credits

Instant Session: 15 credits