

Actuarial Seminar: How To Stay Competitive In The Actuarial Job Markets

Do you know???

- only about 40% of students graduated in the UoFT actuarial science specialist program eventually get a job in the actuarial field every year?
- only about 30% of students in UoFT getting a summer internship offer every year?

When facing an increasing competition from students in other high-ranking University across Canada such as University of Waterloo and University of Western Ontario, it becomes more and more difficult for students in UoFT to get an actuarial science related internship or full-time position now. In order to stay competitive with students from other University, with some of them might already have had internship or co-op experiences in a few companies because of the co-op program in their University, you MUST understand what it takes to succeed in landing an actuarial jobs. Therefore, the ACT SCI CLUB encourages you to come to our Actuarial Seminar on Thursday, Oct 18, 2007, where there will be speakers with actuarial work experiences to talk about how you should prepare for any actuarial jobs application and the different projects that they did in the company they worked or are currently working in. Please take a look at the details of the seminar below:

Date and Time

Oct 18, 2007, 6:10 - 7:30 pm

Location

BA1220

Speaker

Siyin Lin - Retirement Analyst in Mercer Human Resource Consulting

Tim Choy - Retirement Analyst in Mercer Human Resource Consulting

Blake Luo - an internship student at CIGNA in the past summer

Dimitri Poliak - an internship student at Towers Perrin in the past summer

Don't miss the chance! More often than not, learning a little more about the nature of jobs that you are applying and the jobs hunting techniques will have a BIG impact on how you start your career.

FREE FOOD AND DRINKS WILL ALSO BE PROVIDED

If you have any questions about the Actuarial Seminar, feel free to email me at uofactsci@yahoo.ca

Please do not send your email to uofactsci@yahoo.com as it does not exist.