



Harper/Zurich Insurance Apprenticeship (Apply Today)

Apprentices will participate in course work and on-the-job training over a two year period of time. The next group of apprentices will begin the program in August 2017.

-You will attend Harper College one to three days per week, earning an associate of Applied Science in Business Administration degree paid for by Zurich as long as the individual maintains a "C" average or better.

-Other days of the week, apprentices will learn by working at Zurich as a full-time employee with full-time benefits.

First apply and get accepted as "College Ready" by Harper College – cut and past the below link and follow their steps:

<http://harperapprenticeships.org/available-apprenticeships/>

How to view the job description and apply at Zurich once qualified by Harper:

1. Click on [Zurich Apprentice Careers](#)
2. On the Search for Career Opportunities page, scroll down to Job Number and enter job number **170003KI (hit enter)**
3. Scroll down and when you see the apprentice job click on the word **"apply"**
4. You will be asked to enter your id and password (if you have not created a profile click on new user)
5. Once you have entered your id and password follow the prompts to apply for your career!

If hired by Zurich you will follow a structured rotation model of on-the-job learning within multiple areas of insurance functions.

Basic Qualifications:

High School Diploma or equivalent **must be enrolled and validated** as fully accepted as college ready at Harper College (Validated by your Harper College Counselor. You will be redirected to Harper College if you do not meet this qualification.

Preferred Qualifications:

1. One or more years of work experience and/or voluntary community service
2. Intermediate computer skills, experience using MS Office Software
3. Attention to detail
4. Customer service and problem solving skills
5. Interpersonal and communication skills
6. Leadership and involvement in extracurricular activities and on campus organizations preferred