California State University San Bernardino School of Computer Science & Engineering Masters Project Proposal Presentation

<u>Date/Time</u> January 27, 2015 (Tuesday)/1:30PM

**Location JBH 389/391** 

**Topic Server Configurator** 

<u>Candidate</u> Ivo Tantamango

Advisor
Dr. David Turner

Committee Members
Dr. Ernesto Gomez
Dr. Tong Yu

## **Abstract**

This project intends to develop a Web-based application that allows buyers of computer servers to customize and configure servers as part of the online buying process. This application is a Java based application using Spring and Hibernate in the backend and Java Script and Jquery libraries as part of the front end of the application. The main goal of this project is to provide external users a tool that help them customize their own servers, and after the configuration is ready, the user could order the product from a particular brand. We will be working with HP products at this time, but the application would be able to configure different brands in the future. The application's primary functions are: Get Products, Configure Product, Generate Quote, Format & Present quote and order product.