Project Overview

• Partnering with Michael Sisto of IBM’s Wireless Broadband and Sensing Solutions.

• Searching for innovative 3G, 4G services on a university campus.
  – Introduce 3G, 4G
Qualifications

- All members are pursuing a degree in a technology focused field
- Certifications possessed by group
  - CWNA
  - CCNA
  - AHDS
  - A+
- One member with a minor in business
Objectives

- Identify best practices for 3G/4G networks
- To analyze and recommend services
  - Used by faculty, staff, and students
  - For wireless handsets and laptop computers
  - Enhance the educational environment of FHSU
- Present our findings in the form of a professional caliber PowerPoint presentation and complimentary website.
VALUE!!

- Opportunity to increase enrollment
- Keeping on the cutting edge
- More efficient communication
- Possibility of decreasing expenses
Methodology

• This project focuses on **best practices** to be used in implementing 3G and 4G on FHSU campus
  – Analysis
  – Surveys and interviews
  – Synthesis
  – Evaluation
Timeline

- Weekly conference call with Michael Sisto every Friday at 10:30 am
- Meet as a group every Monday at Wednesday at 10:30 am
- Begin PowerPoint template on March 28
- Have final project completed by April 27
Terms and Conditions

• The total fee for this project will be $41,200
  – Approximately $75 per hour
  – Includes 3% expenses