Collaborative, Cross-Campus Hybrid Course Development and Implementation

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Technology for Community Based Learning Collaboration on Two Campuses

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**Desired Outcomes**

- Inter-institutional collaboration on
  - Community Based Learning and Research (CBLR)
  - Two-course sequence
- Develop in-class and online learning modules to share across campuses
- Facilitate inter-campus collaboration among students, where possible
Student and Faculty Collaboration Tools

- Face-to-face meetings
- Virtual meeting spaces: Skype, Zoom, Email
- Learning Management Systems: Blackboard, Moodle, and Canvas
- Google Applications: Communities and Documents
- Module Creation and Sharing
- Video Capturing of Guest Speakers for Subsequent Sharing
Google Documents and Google Communities

- **Benefits:**
  - Student collaboration
  - Repository of information and process
  - Include different members of the community at different points in the process

- **Costs:**
  - Proper initial settings are required!
  - Variety of organizational schemes suite various purposes differently
Collaboration in Google Documents

**Matt:** Can relationship mapping combined with collective impact help United Way to improve their educational program?

**Vanessa:** What are the major benefits of global and local network mapping and can one help United Way more than the other when it comes to strengthening the resources used to improve education?

**Vanessa:** Can relationship mapping help improve the livelihood of underprivileged children compared to the use of collective impact for United Way?

**Vanessa:** Has network mapping been effective for organizations similar to the United Way, if so how?

**Vanessa:** Why is relationship mapping a beneficial/efficient method when solving a social problem using The United Way's collective impact approach?

**Matt:** Can relationship-mapping help/improve United Way?

**Vanessa:** Why are social issues resolved more efficiently with network mapping?
Collaboration Continued ... 

How does network mapping reduce costs and improve efficiency of communication to better solve social issues being tackled by United Way and its organization?

Will relationship mapping be a beneficial/efficient method when attempting to address community impact goals using The United Way's collective impact approach?

Single Question:
Will collaborative network mapping be beneficial and cost effective for United Way as the organization attempts to address community impact goals through the collective impact approach?
Google Communities

MktgRes Spr2016
Marketing Research | Lafayette College | Professor Chris Ruebeck

What's new with you?

Text Photos Link Video Event Poll

Pinned by moderator

Christopher Ruebeck  OWNER
General info - Feb 7, 2016

Welcome to Marketing Research, Spring 2016, the Google Communities version.
Google Communities: categories

Welcome to Marketing Research, Spring 2016, the Google Communities version.

Research Proposal

Research purpose: The goal of this research is to uncover the relationship between the use of social media and theater attendance. The theater department at Lafayette College is currently seeking ways to increase attendance for their performances and is dedicated to finding the most efficient and effective methods to help the theater department.

Research design: The survey research will involve 20 randomly selected students on campus. Questions will be asked. For instance: Determine how often the performances appear or just appear on different social media platforms (Facebook, Twitter). Figure out the frequency of people who view advertisements for theater plays.

Sample research questions:
How often do you update the news for the department?

Sample selection: Simple random sample

Data collection: Paper surveys.

Statistical analysis: Proper analysis will be conducted to determine the relationship between social media usage and theater attendance.
Google Communities: links to Docs

- Identify how to entice members to attend shows and also return in the future.

Research Design:

Our research and survey will extend to as many members in the communities that we are able to connect and communicate with. We plan to cover and survey areas in downtown Easton as well as Forks. We plan to survey community members as well as possibly a few shop owners. Our questions will cover numerous aspects relating mainly to attendance such as:

- Have you ever attended a show in the past?
- Determining what has drawn them to see a play in the past
- Determining what has NOT drawn them to see a play in the past
- Identifying whether there was even knowledge of Lafayette's shows being performed
- Does demographic/lifestyle play a role in whether they have attended a show

Data Collection:

We most likely will use the structured-undisguised method for collecting data. Our plan is to create a survey or questionnaire to administer to community members in person. If necessary, telephone surveys will also be conducted and collected.

Secondary Sources:

The only major secondary source we thought to potentially use is the Lafayette Theater Department. We think that using their data could help our research design in determining attendance in the past from
Screencast Module Development

● Support and scheduling is Key!
  ○ Be flexible and allocate more time than you think necessary

● Spent four class sessions working through various points of the project with students

● Farah Vallera led initial session and supported additional sessions

● Allowed students to choose tool:
  ○ iMovie and GoAnimate were most popular

● Students’ learning curves were faster than mine!
Screencast Project
Outcomes and Future Work

● Shareable modules for future courses
● Advanced ability with various tools (students and faculty)
● Increased engagement among students!
  ○ Students really do benefit even from the smallest addition of ‘context’ and ‘relevance’
● Still developing dissemination process
● Continuing to improve synchronous collaborative opportunities across campuses