## **IITG Project Outcomes Form - Report Outcomes**

### Name of person reporting outcomes

Mark Bremer

#### Email

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### **IITG Project Title**

2013-SUNYIT-Bremer-Virtual and Real Equipment

### Have you applied for, or received additional funds? (choose all that apply):

- · Consider the project complete, and do not intend to seek additional support
- Other (please specify in text box below)

# What recommendations would you make to scale-up or share your project more broadly (within an educational sector, or perhaps SUNY-wide)?

The idea of linking virtual learning tools with real equipment resources, especially our mobile renewable energy trailer could easily be replicated on other SUNY campuses and shared with other levels of education institutions (eg. middle or high schools). We are holding a renewable energy camp for middle school students August 11-14, 2014 and have conducted train-the-trainer sessions for teachers interested in learning about renewable energy systems.

If you would like to create a community of practice within the SUNY Learning Commons, please describe "members of your community" who would be most interested in your outcomes. Please be specific (e.g., math faculty, instructional designers, student services, registrars, administrators, accreditation or assessment specialists).

Engineering Faculty, instructional Designers, Sustainability Officers.

Do you intend to create an ongoing "Community of Practice" within the SUNY Learning Commons to continue work and dialog regarding this project? Yes

**Overall, how successful was IITG in meeting your project goals? (You may elaborate on your response in the final question if not addressed elsewhere.)** Successful

There are still two pieces of real equipment to attach to a secure network - details need to be worked out with ITS dept.

**Do you wish your current abstract to be used?** Yes

## File One Upload and Brief Description

Final Report for MESO's Support to the SUNYIT IITG Project "Integration of Virtual and Real Equipment Related to Sustainability Education"

## File One

IITG-Final-Report-for-MESO-ver2.doc

## File Two Upload and Brief Description

Project Website with links to virtual exercises, minutes of calls/meetings, work plans, collaborator info, etc.

https://drupal2.cs.sunyit.edu/sustainability/

### File Three Upload and Brief Description

"Green Home Energy Builder" virtual game developed by Student Research Assistant, Thaddeus Randazzo.

http://web.cs.sunyit.edu/~randazt/iitgProject\_12/

**Project Website Address (Hyperlink 1)** https://drupal2.cs.sunyit.edu/sustainability/

Project Website Address (Hyperlink 2)
http://web.cs.sunyit.edu/~randazt/iitgProject\_12/

Hyperlinks to journal articles or campus/local/national press releases describing your project http://uticaphoenix.net/sunyit-hold-academic-summer-camps-teens/

**Any additional comments or resources you wish to share?** Prezi about this project presented at CIT 2014 at Cornell University.

http://prezi.com/ipswifgtkwfv/?utm\_campaign=share&utm\_medium=copy&rc=ex0share

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