

## IITG Project Outcomes Form - Report Outcomes : Entry # 222

### Name of person reporting outcomes

Ken Fujiuchi

### Email

[fujiuck@buffalostate.edu](mailto:fujiuck@buffalostate.edu)

### IITG Project Title

2014-Buffalo State-Fujiuchi-Situated Learning Environments

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

- Have applied for additional IITG funds to extend this project

### 1st Choice:

Learning Environments- Cloud-Based Teaching and Learning Environments

### 2nd Choice:

Instructional Technologies- Mobile Learning

### 3rd Choice:

Connected Learning- Collaborative Technologies

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

License and MDM solution for all SUNY. This would make the use of mobile device in learning environments seamless, and open up to resource sharing across 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).

Anyone who is interested in delivering a learning environment through mobile devices.

### 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.)

Very successful

### Do you wish your current abstract to be used?

**Do you wish your current abstract to be used:**

Yes

**File One Upload and Brief Description**

Brief description of the pilot projects

**File One**

- [Brief-IITG-Description.docx](#)

**Consistent with the RFP, you must indicate which Creative Commons license you intend to use.**

Attribution License