# **IITG Project Outcomes Form**

# Name of person reporting outcomes

Beth Burns

#### Email

burnsba@flcc.edu

### IITG Project Title (truncated)

Learner eXperience Designers (LXD) Exploring ... Badging

# IITG Project Theme

Open Education Resources

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

# File One Upload and Brief Description

Outcome description including links to relevant materials and presentations.

# File One

Outcomes-for-LXD-Exploring-Badging.docx

# File Two Upload and Brief Description

Presentation given at Educause 2013

#### File Two

<u>McBride-Badging-Educause.pptx</u>

# Project Website Address (Hyperlink 1)

http://opensuny.coursesites.com

# Project Website Address (Hyperlink 2)

http://onteachingandlearning.blogspot.com/2013/01/mooc-on-oer-oer-101-locating-creating.html

# Hyperlinks to journal articles or press releases describing your project

http://blog.blackboard.com/buffalo-states-journey-developing-a-mooc-on-coursesites/

# Any additional comments or resources you wish to share?

All additional relevant links to the project sites, information, etc. are shared within the Outcomes Document, as attached above.

Some additional links of interest:

# 3T's 2013 presentation:

https://ensemble.annese.com/app/sites/index.aspx?Token=bYom7Xd93UCV68Xl6SOS0g&destinationID=7QbbTb Dr00aGBOZM5MpIxA&contentID=RhleRTJ9CUKOEfs7BGvkOw&pageIndex=1&pageSize=10

Feedback from a Badge Earner (and course completer): http://billcprice.com/futureimperfect/2013/09/just-finished-oer-101-sunys-free-online-course-on-open-educational -resources/

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

# Yes

# **Comments?**

This exploration is being continued within the second round of grants via the Tools of Engagement Project. Beth Burns is a Co-PI on this project and the team lead for badging.

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