BYU’s Badgeschool & Inter-University Consortium

Rick West, Brigham Young University
Five Badge Systems

1. Technology Skills for Teachers (+ consortium)
2. Faculty Professional Development
3. Academic Writing Skills
4. Optional Student Technology Training
5. Design Thinking
Technology Skills for Teachers

FEATURES
- Partnership among multiple universities and ISTE and AECT
- Endorsed badges at each university stack into ISTE microcredentials
- ISTE microcredentials build towards ISTE teacher certificate
- Unique model preserves instructor/university autonomy by emphasizing what we have in common
- Requires high standards and validity review
Faculty PD @ BYU and Peru

- Badges for STEM Student Centered Learning and Decision-based Learning
- What motivates faculty?
  - Course release
  - $$
  - Promotion
Academic Writing Skills

FEATURES

- Assumption: Writing is comprised of skills, but we all have different needs
- 27 Badges. 4 required of your choice
- Additional badges unlock class benefits
- Each badge requires learning, practicing, implementing, and teaching
- Initial findings: Students averaged 50% more work above required!
Library Technology Training

1. View
   - Choose Badge
   - View Badge Requirements

2. Learn
   - Consult Internal Wiki
   - Software Training

3. Earn
   - Submit Evidence
   - Evaluate Evidence
   - Issue Badge

Diagram illustrating the process to earn multimedia lab badges.

Learn from Lynda.com and similar resources.
Next Project: Interdisciplinary Design
Thinking badges to support our minor
Questions?
I will be here in Utrecht in January and would love to connect!

rickwest@byu.edu
@richardewest • http://richardewest.com
Articles: http://bit.ly/RickWestCV