

Innovation Incubator supports the Academic Quality Improvement Project criteria "Helping Students Learn" within the College of DuPage. To help promote educational effectiveness, periodic informational e-mails will communicate to the college community research and/or educational resources related to teaching and learning.

The following web sites are devoted to student learning issues and the scholarship of teaching and learning.

- This web board is designed to encourage communication about student engagement. This term encompasses but is not limited to: student participation, student - faculty communication, student preparation, and persistence.

<http://webboard.ilstu.edu/~CASTL-ISU>

- Illinois State University Research on Student Engagement
- Useful Resources and Links on Student Engagement
- Student Engagement Research at Other Institutions
- Project Galileo: The purpose of this server, funded in part by the National Science Foundation, is to make innovative teaching ideas and materials broadly available to teachers nationwide.

<http://galileo.harvard.edu/galileo/sgm/jitt/>

- Explore innovations including:
 - Peer instruction
 - Small group methods
 - Assessment
 - Student motivation
- Proceedings from the [1998 NSF Faculty Enhancement Conference </conference/>](#).
- This web site will be particularly interesting following the March 1-4 conference on Applying the Science of Learning to the University and Beyond: Cognitive, Motivational, and Social Factors when conference discoveries and presentations are expected to be posted.

<http://asl.csusb.edu>

- Applying the science of learning from California State University
- Annotated references
- Topical papers
- Critical questions

These web sites will provide ideas for innovation in your classroom that could lead to future Innovation Incubator projects.

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