

Creating New Learning Environments
in the Convergence of
Computing, **C**ommunications, and **C**ognition
- Institutional perspectives -

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CEO UMassOnline.net

Experiences I am drawing upon

- RPI academic restructuring 1989-1991
- Pew Charitable Trust Grant led by Carol Twigg
- Co-founder of NLLI offshoot of EDUCAUSE
- Prior service as AAPT Executive Director
- Development of the M.U.P.P.E.T. project and text in the 80's and CUPLE Physics Software project at U. Maryland in the 80's.
- Creation of UMassOnline
- Getting shot at often – (Zemsky, PSU)

After 33 years in research universities:



- On the question of whether change is bottom up or top down:
 - The answer is “Yes” exclusively.
- Incremental change is rarely successful.
- The educational equivalent of the old Soviet employment contract:
 - We pretend to teach them and they pretend to learn. (the conspiracy Susan mentioned)
 - (nobody asks too many questions and everybody is happy.)
- No “marginal” faculty member has ever effected lasting innovation.

The horrible mismatch

- People change very slowly
 - Both a comfort and irritant!
- Technology changes very rapidly



RPI Restructuring strategy: 1990-2001



- Replace Large Lectures with Studios
- Create 4 X 4 Curriculum
- Restructure majors
- Extend Studio into Distributed Learning
- Student Mobile Computing
 - laptops
- Wireless deployment
- Planning for a moving target
 - 11 year effort
- Changed the student experience of EVERY student on campus.



Features of the Studio Courses



- De-emphasize lecture
- Combine Lecture/Recitation/Lab
 - Extensive MBL use
- Constructivist approach
- Multimedia courseware
- Theater in the Round Classroom
- Multipoint video/audio/collaborative

The Introductory Course



750 - 1100
Students

Calculus (1100)

Physics (750)

Chemistry (650)

Intro. to Engineering Analysis (650)

Economics (~300)

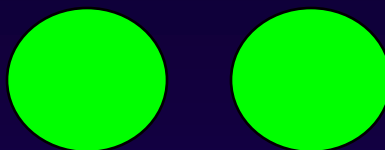
(in the beginning)

Soon spread to everything from Literature
to Electrical Engineering

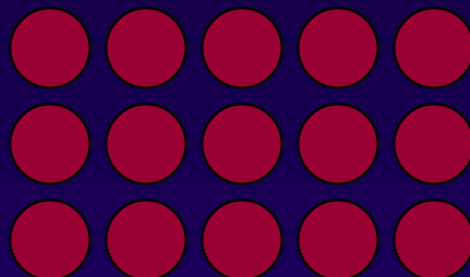
The Introductory Course



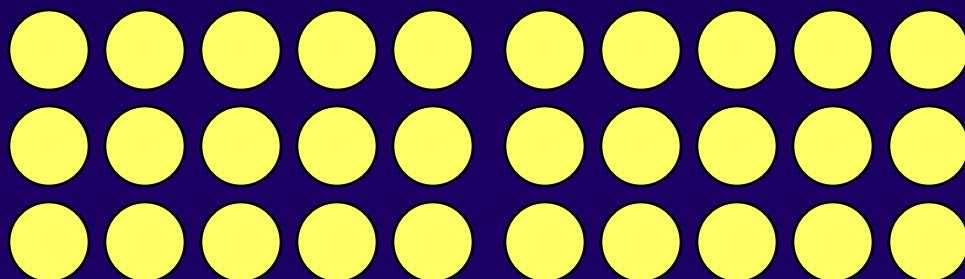
750 - 1100
Students



2 Lectures

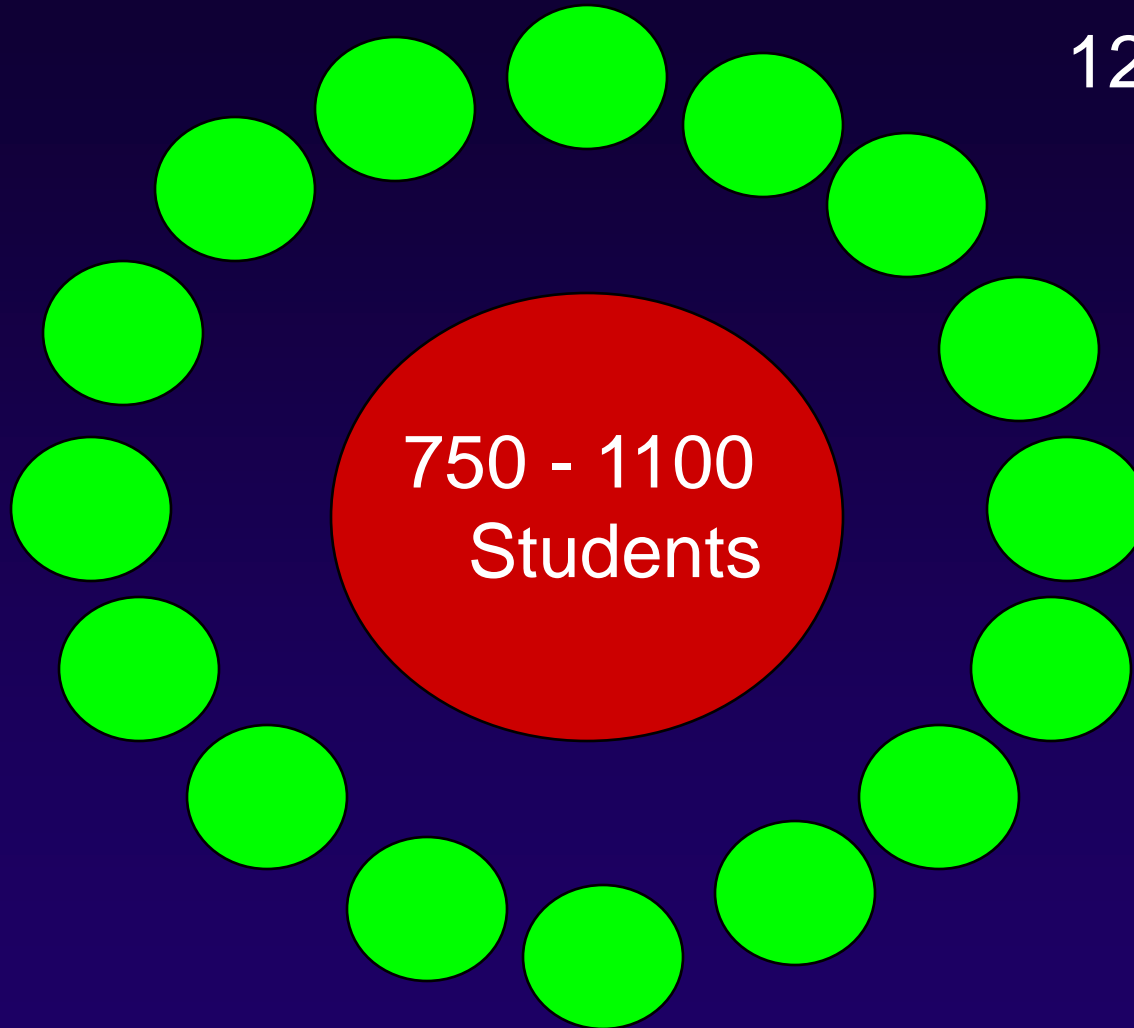


25-30 Recitations



30-40 Labs

The Introductory Course



12-15 Studios

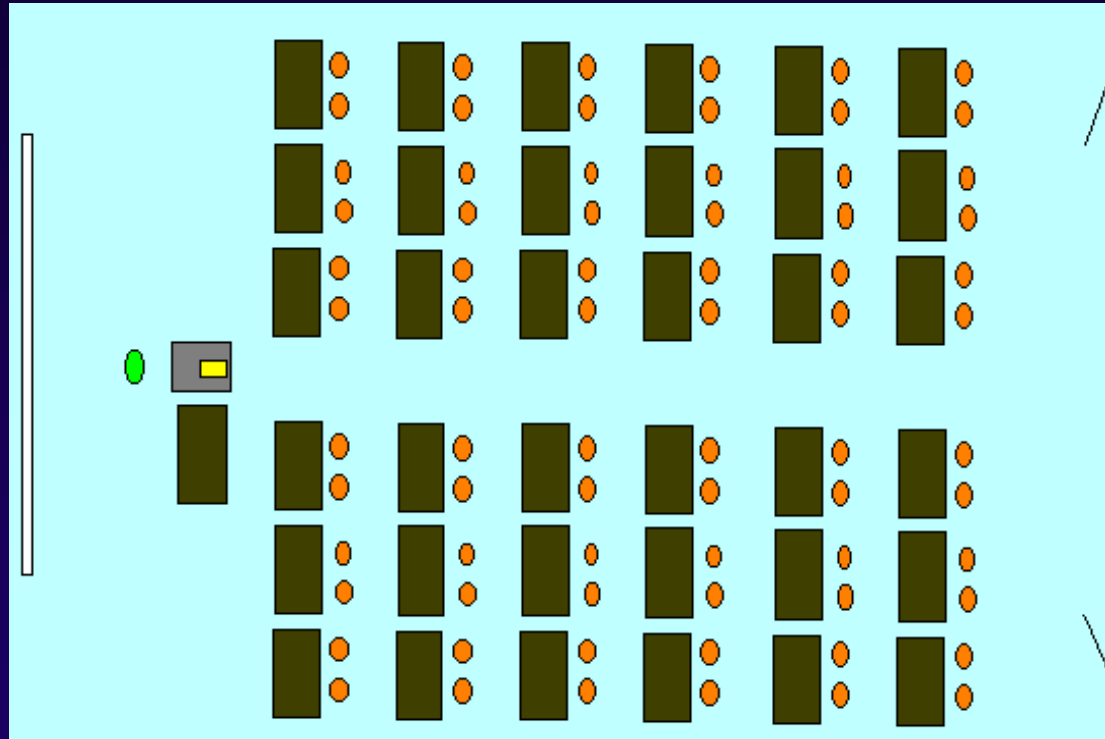
48-64 each

1 faculty

1 TA

1 UG TA

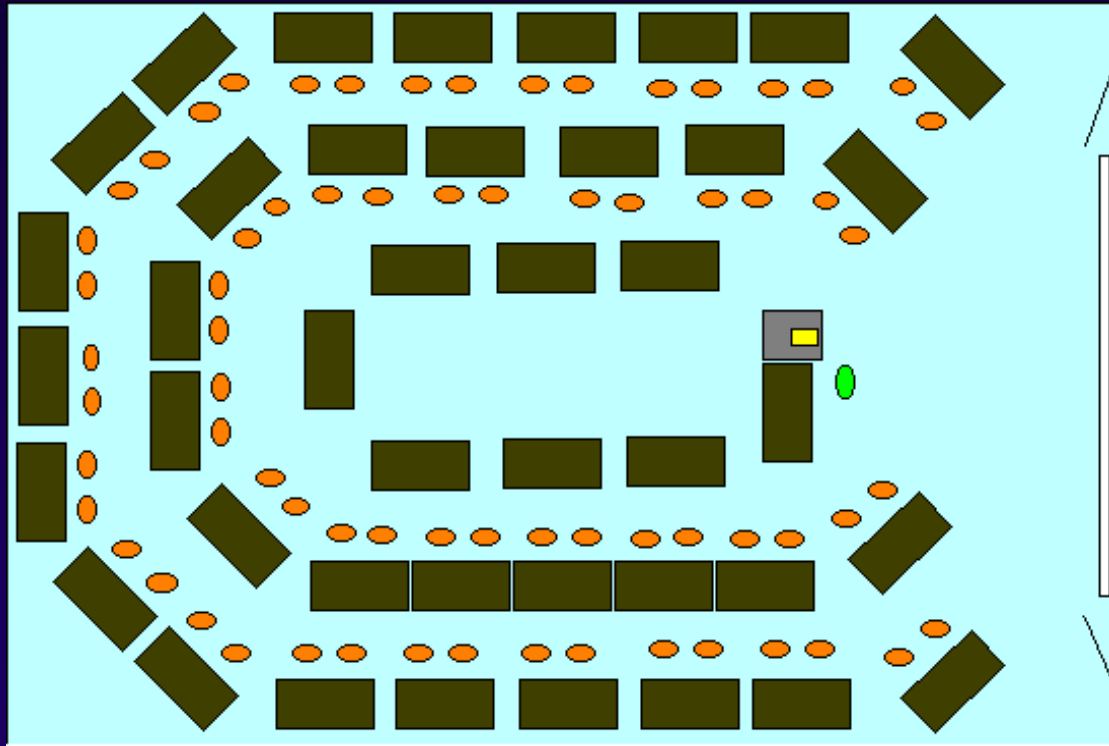
The Traditional Classroom



The Studio Classroom

We shape our buildings and afterwards, our buildings shape us.

-Winston Churchill



Reform the environment, stop trying to reform the people. They will reform themselves if the environment is right.

-Buckminster Fuller

Student Mobile Computing



- Laptop requirement
- 4 years of pilot
- cost crossover
- 4 year phase in
- student reaction
- faculty readiness
- key to affordability and pervasiveness

- Student performance on traditional tests
- Student attendance
- Student performance on cognitive tests
- Student performance on problem solving
- Student attitudes toward the courses
- Student retention
- Faculty attitude toward the courses
- Student success in later classes

Results



- Significant improvement: Student Satisfaction
- Significant improvement: Faculty Satisfaction
- Equal or better performance on regular exams.
- Year long Rutgers led evaluation
- Significant Attendance increase
- Cost containment
- Ongoing longitudinal study

Ups and downs in 11 years.

- Launched in some ways in late 89.
- Major operation by early 90's.
- Diffused to nearly all faculty in physics and electrical engineering and smaller fractions in mathematics, chemistry, biology, and most of the other engineering disciplines.
- Leadership in physics:
 - Wilson->Roberge->McKenna->Cummings->D.J. Wagner
- Evaluations varied over time
 - Also section to section
- Leadership issues:
 - Presidents(4), Provosts, Deans, Chairs, Faculty, Students
- Change of admissions process to favor active learners

Coping with change

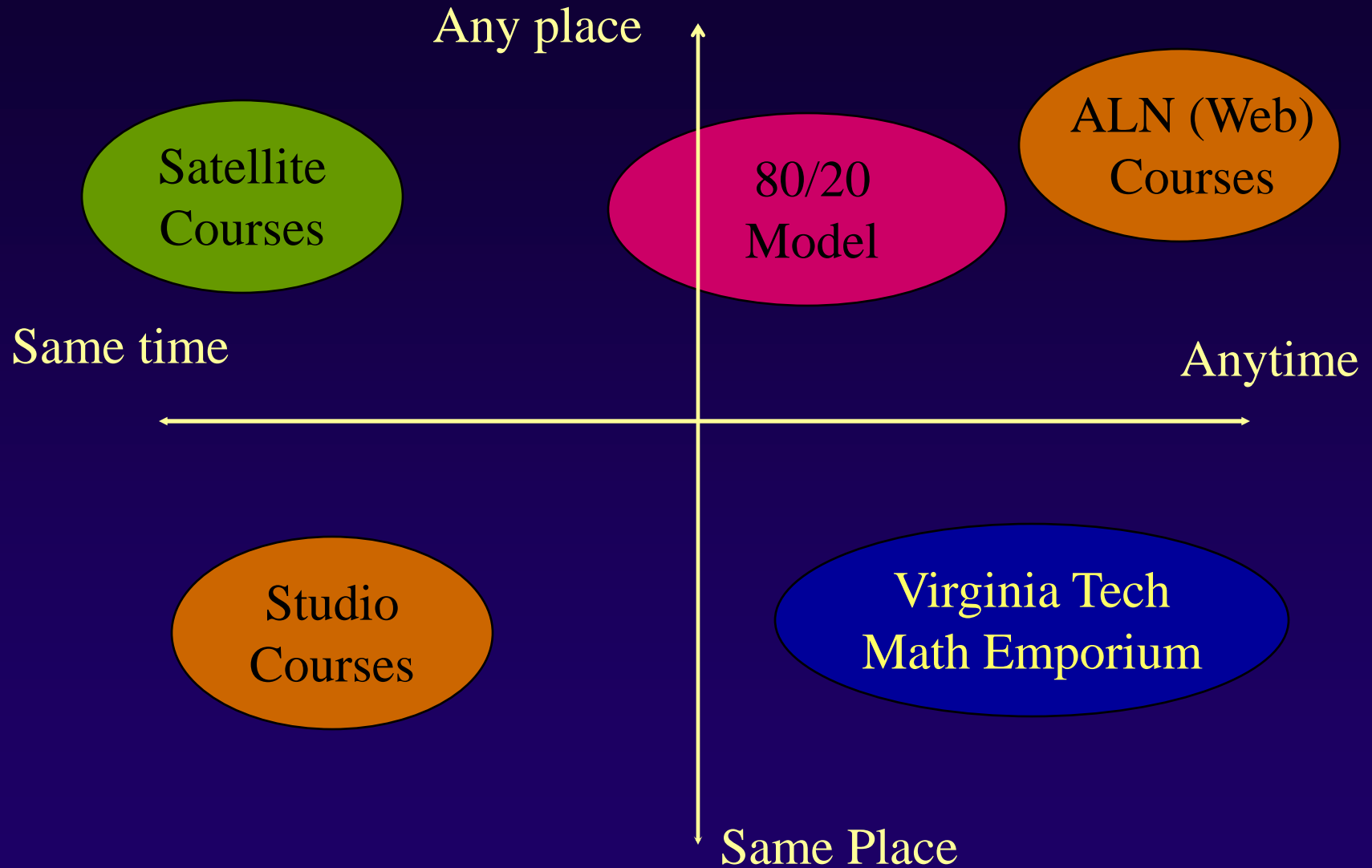
- Design for the future not the present
- Design based upon human learning and not technical limitations
- When forced to compromise by technology
 - Remember it is a compromise
 - Do not enshrine compromises
 - Watch how technology changes can eliminate need to compromise.

The Studio at other Universities



- **The University of Amsterdam** (<http://www.science.uva.nl/research/amstel/>)
- **Penn State University** (<http://www.science.psu.edu/facaffairs/strategic.htm>)
(<http://www.psu.edu/ur/archives/news/GE.html>) (<http://dps.phys.psu.edu/about.htm>)
- **Arizona State University** (<http://www4.eas.asu.edu/phy132/>)
- **Indiana State Univ.** (<http://physicsstudio.indstate.edu/>)
- **Cal Poly San Luis Obispo** (<http://www.cob.calpoly.edu/Evan/polyplan/polyplan.htm>)
(<http://chemweb.calpoly.edu/phys/>)
- **Ohio State University** (http://www.physics.ohio-state.edu/~ntg/26x/2064_pictures.html)
- **The University of New Hampshire** (<http://einstein.unh.edu/academics/courses/>)
- **Curtin Univ. of Tech. (Australia)** (<http://www.physics.curtin.edu.au/teaching/studio/>)
- **Univ. Of Mass. –Dartmouth**
(<http://www.aps.org/meet/CENT99/BAPS/abs/S3455002.html>)
- **The Colorado School of Mines** (<http://einstein.mines.edu/physics100/frontend/main.htm>)
- **Acadia Univ. (Canada)** (<http://ace.acadiau.ca/math/boutilie/>)
- **Santa Barbara City College**
(http://www.cs.sbccc.net/physics/redesign/final_report/reportb.html)

The Studio at a Distance





Jack M. Wilson

<http://www.UMassOnline.net>

The End

www.JackMWilson.com/eLearning

Components from which to select

- Live-online mini lectures & discussions (VOIP)
- Live polling
- Java applets for interactive simulations
- Microcomputer based data acquisition
- Web based multimedia
- Online texts
- Customized homework.
- Threaded ALN discussion
- Live Chat
- Virtual laboratories and team based case studies
- On-line surveys and tests.

Where to look?

- Pew Center for Academic Transformation
 - Center.rpi.edu
- Pkal; www.pkal.org
- Hesburgh awards – faculty dev. Focus
- Pew Prizes – institutional focus
- EDUCAUSE- www.educause.org
 - Technology focus
- Syllabus
- EdMedia
- TLTR and Flashlight

What shapes my views?

- Service as:
 - 31 years as a professor, department chair, research center director, dean (4 flavors), and provost
 - RPI: J. Erik Jonsson '22 Distinguished Professor of Physics, Engineering, Information Technology, and Management.
- Founder, CEO, Chairman of LearnLinc
 - a successful eLearning Co
 - Now Mentergy Corporation (NASDAQ: MNTE)
 - Sold in February 2000.

What else shapes my views?

- Industry Consultant (IBM, AT&T, Lucent, Ford, GM...)
- Army TRADOC Advisory Committee
- Pew Center for Academic Transformation (\$8.8 M)
- One of founders of the Nat. Learning Infrastructure Init.
- Chair, NY State Task Force on Distance Learning
- Wash. DC: 8 yrs on Science Education: HS. and Univ.
- National Acad. of Science/National Research Council
 - Committees on Information Tech., Physics Decadal Overview Committee, and National Digital Library Committee
- Lots of visits, speeches, writing, reading, and visitors

A personal journey

- Began career as a research physicist
- Research required high performance computing
- Why are students not learning about this?
- How can this help learning?
- Restructuring physics education.
- Computing Communication Cognition -> The Studio Classroom
- Restructuring Undergraduate Program
- How can the studio experience work at a distance?