5 College Virtual Computer Lab
Representatives: Various
The Virtual Computing Lab (VCL) is a virtualized desktop provisioning system using the Apache open-source software. It allows for the delivery of dedicated and specialized computer environments to users for a limited time through a web interface. Users no longer have to sit at specific machines to access required operating systems or software. Classroom resources are able to be expanded on the fly by using the VCL on additional devices. Remote users can effectively use a campus lab from any location.

UMass Amherst
University Store
Representatives: Various
Located in the Campus Center Building, the University Bookstore offers great deals on textbooks, university apparel/gifts/collectibles, school supplies, and technology that empower faculty, staff, and students.

http://www.bkstr.com/Home/10001-10571-1?demoKey=a

UMass Amherst
Information Technology Program
Representatives: Various
We seek to educate a spectrum of students to be the leading IT practitioners & thinkers. Close to 65 courses, offered by eight schools and colleges, contribute to our curriculum. The IT Program coordinates the annual Information & Communication Technology Summit and collaborates to facilitate the Open Education Initiative, as well as, outreach through Five College, Inc. and local colleges.

http://www.umass.edu/itprogram/

Exhibitors

HITACHI
Inspire the Next
Hitachi America, Ltd
Representatives: John Beachdell and Tim Wall
As a leading manufacturer of LCD projection technology, Hitachi Digital Media has a proven reputation for high quality products. Award-winning performance. Renowned reliability, durability and value. Whatever size room, audience or lighting condition, Hitachi has the perfect solution with just the right combination of advanced features, high brightness and versatility.

http://www.hitachi-america.us/

3D Printing with Yellow Jester
Representatives: Justin Leone
Fused Deposition Modeling (more commonly known as 3D printing) is an emerging technology which is quickly changing the way we look at manufacturing. Computers and the internet have allowed us to codify the world of information such that ideas, images, and information have become a communal resource, accessible virtually anywhere at a moment's notice. 3D printers extend the benefits of this vast library of intangible information into the physical world. By not only allowing for the materialization of objects from your own imagination (via CAD and 3D modeling software), but also of those from a rapidly growing online database, 3D printing is poised to change global manufacturing from a highly centralized industry to a widely distributed one.

http://www.yellowjester.net/

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CPPA Center for Public Policy and Administration
UMass Amherst

FIVE COLLEGES INCORPORATED

College of Humanities and Fine Arts

UMASS AMHERST Office of the Provost

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UMass Amherst Information Technology Program
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- Butt, Thomas
- Cavalier, Darlene
- Caws-Elwitt, Hilary
- Cohn, Donna
- Coburn, Aaron
- Davis, Robert
- Forward, Mary Lou
- Gianino, Robert
- Hart, David

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- Todd, David
- Toomey, David

**5 College Inc.**
- Maria Toyofuku, Director of Information Technology

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**Schedule**

<table>
<thead>
<tr>
<th>9:00am</th>
<th>10:00am</th>
<th>11:00am</th>
<th>12pm</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘What is IT?’</td>
<td>Face to Face Education and IT</td>
<td>The Role of Prototyping in the Design Process</td>
<td>Lunch/Poster Session</td>
</tr>
<tr>
<td>Graham Gal • Maria Tymoczko Gayle Barton</td>
<td>T.B.A.</td>
<td>Caryn Brause • Donna Cohn Susannah Howe</td>
<td>Location: Campus Center Auditorium</td>
</tr>
</tbody>
</table>

**1:00pm**
- MOOCs (Massive Open Online Courses)
  - Mary Lou Forward • Jim Kurose Nick Mckeown

**2:00pm**
- Open Science
  - D. Cavalier • C. Schweik
  - D. Bollier • B. Swegr
  - E. Mendolowitz
  - M. Schmidt • J. Fountain

**3:00pm**
- UMass Amherst Alumni from Industrial Light & Magic
  - Michael Balog • Robert Gianino, Keith Kellogg • Delio Tramontozzi

**4-5:00pm**
- Reception
  - Location: Campus Center Auditorium Lobby

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**Phone:** 413-545-6242
**E-mail:** itprogram@provost.umass.edu

Fine Arts Center (FAC), Room 358
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**UMass IT Steering Committee**
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- Brewer, Steve
- Gal, Graham
- Galvis-Assmus, Patricia
- Coburn, Aaron
- Davis, Robert
- Forward, Mary Lou
- Gianino, Robert
- Hart, David

**ICT Planning Committee**
- Hess, Traci
- Olsen, Jon
- Schoen, Jerry
- Stoia, Nikki
- Toyofuku, Maria

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**A Special Thank You To:**
- ICT Summit Contributors
- ICT Planning Committee
- Maria Toyofuku, Director of Information Technology