Information Technology Education

*IT Across the Curriculum*

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Outline

- who, what, when, where, how, why
- current program
- new directions
the short answer

• who? where?
  • initially, umass amherst, then the 28-campus state system of higher education

• what?
  • initially, an “IT program,” then “IT across the curriculum”

• when?
  • initially, 1998 and continuing

• how?
  • initially, “volunteers,” then Commonwealth Information Technology Initiative (CITI)

• why?
  • initially, regional workforce demands


• initially -- umass amherst information technology workforce task force (ITTF)
  
  when: formed in 1998
  who: by faculty and staff of the university of massachusetts amherst campus; were members of a umass president's office information technology workforce development task force; expanded to include representatives from a number of academic units, including the social sciences, and the humanities and fine arts
  why: established to foster linkages between the umass system and the state's key industries
  what: IT education at the undergraduate level

- in parallel -- "Review of Computer and Information Science/Technology (CIST) Programs for the Massachusetts Board of Higher Education,"
  - when: 1998-1999
  - who: by an external committee
  - why: decadal review of programs
  - what: "make a commitment to the continuous improvement of the quality and responsiveness of the CIST programs in the public higher education system in order to promote the future economic development of the Commonwealth …. Now!"

umass amherst ITTF

- 1999
  - convened a two-day conference and workshop of business, government, and academic leaders to discuss the IT labor shortage to lay the groundwork for a umass amherst response
    - see "Formulating a UMass Response to the Information Technology Labor Shortage"
  - formed a curriculum committee to sketch out a preliminary IT curriculum for the campus.
- 2000
  - 120 umass amherst faculty and staff gathered to focus details of an IT curriculum:
    - who should be involved, what should be taught, what links needed to be formed across the campus in order to move the program forward
    - led to IT across the curriculum focus
voices heard

• “[all] students should have the opportunity to IT literate … others should have the opportunity to become majors, to become ‘IT competent’ … but many, many more students should become ‘IT fluent’ ” -- National Research Council report

• “while IT programs in institutions around the country have begun with technical roots, the future of IT requires an even broader approach -- one consistent with the breadth, traditions, and culture of UMass Amherst … include more human dimensions - - Cheryl Harris, in her keynote,

• “[an IT program must include] social, psychological, political, economic and cultural effects of information technology” -- umass amherst faculty

• “… the transformation is to IT as a ‘whole view’ …” -- industry analysts

challenges

• economic challenges:
  • high demand, limited resources
  • the demand for graduates and for knowledge is not only broad, but deep
  • educational budgets are increasingly limited
  • limits to faculty and expertise

• structural challenge:
  • higher education advances knowledge by creating disciplinary specialists educated, vetted, and rewarded by other disciplinary specialists
  • in contrast, the central imperative in IT education seems less to improve on disciplinary specialties than to bridge them.

- Commonwealth Information Technology Initiative (CITI)
  - when: 2000 –
  - who: Massachusetts BHE
  - why: to upgrade IT curriculum, improve professional
development opportunities, and encourage regional collaboration
among community colleges, state colleges and the umass system
-- to address issues in BHE report
  - what: request for faculty proposals:
    - conceived as a $7M initiative, CITI and other sources provided $2M
      (reduced due to budget difficulties) to improve research and teaching
    - by Spring 2001, 20 courses had been developed with CITI funding
      (55 total, now well over 60 in place; 170 system wide)
    - renewed for AY04-05 at $1M
    - a major focus of CITI is “Information Technology Across the
      Curriculum (ITAC)” – an innovative program that will better prepare
      Massachusetts workers for jobs in both IT and non-IT companies

in short… our IT program addresses

- IT as a field is exceedingly broad, interdisciplinary, dynamic, and integrative
- its breadth, the velocity of change in the field, and the outlook for continued growth require
  that an IT curriculum, similarly, be very broad, connected to technical roots, and accessible
  through the aspirations of the user
- strongest opportunity:
  - leverage the IT abilities of our current faculty
    across the curriculum
  - produce graduates who are IT fluent
IT minor

- supported by the whole campus without a traditional home (college, department)
- enable any student to:
  - reach a comfort level with (fluency in) information technology in the context of her/his major
  - acquire a platform from which to innovate in any field
- companion programs at UMASS Boston, Worcester State College, Salem State College, and Bristol Community College

requirements

- Intro to IT
- IT Tech or Multi-Med Sys
- Princ. OO Programming
- CS, Resource Econ., Management
- CS, ECE, Management
- English, Comm. & Journ., HTM, RE
- 20+ departments
- 20+ departments
- Minimum 2 of 3
- Minimum 15 CR
- Minimum 15 CR
- Electives
- Electives
- Electives
- Capstone
- AY 2005 -
electives

- Art297H - Information Design
- MIE 597O - Intelligent and Integrated Design Systems
- Bio597F - Information Technology in Biology Education
- Edu390R - Finding, Using and Evaluating Information Electronically
- BIOEPI 690F - Information Systems in Public Health
- Acctg311 - Business Applications of Computers
- Acctg397B - E-Business
- Art271 - Introduction to Computing in Fine Arts
- Art372 - Introduction to Computer Aided Design in Arts
- Art374 - Computer Animation I
- Art397J - Computer Animation II
- Art397Z - Computer Aided Graphic Design
- Bio597F - Special Topics: Genomics and Bioinformatics
- Bio597F - Special Topics: Sex Steroids - Advanced Physiology: Communicating Current Research in Endocrine Physiology
- Bio572 Neurobiology
- BMTWT 452 - Building Materials Computing and Telecommunications
- CompLit236 - Digital Culture I
- CmpSci 370 - Image Processing
- CmpSci 551 - 3-D Animation and Digital Editing
- CmpSci 552 - Interactive Multimedia Production
- English 391C - Advanced Software
- FOMGT304 - Information Technology in Finance
- Forestry/WFCON577 - Ecosystem Modeling and Simulation
- Forestry/WFCON597 - Introduction to Digital Remote Sensing
- Forestry/WFCON592G - Geographic Information Systems
- Journ 391R - Travel Writing and Photojournalism
- Journ 392M - Wired Reporting
- Journ 392R - Future of Online Journalism
- Journ 399R - Computer Assisted Reporting
- Journ 399T - Introduction to Digital Photography
- Journ 399W - Introduction to Web Journalism
- MKGT 491B - Direct Marketing
- MKGT 491D - Introduction to E-Commerce
- Music595 - Fundamentals of Electronic Music
- Music596 - MIDI Studio Techniques
- NRC290S - Introduction to Spatial Information Technologies
- SOM 597G - Internet Business Design

UMass Amherst IT Minors say:

- achieving a “comfort level”
- achieved some of the “platform to innovate” in their fields
- medium to very high satisfaction
- at least a third said they wanted more technical courses
Quotes for this year’s grads …

really want to get into business side of technology maybe continue IT in grad school

I just got off the phone with the folks at Liberty Mutual - I got the job! The title is Associate Software Engineer, and I start in June

interested in software documentation … it’s so creative; not as dry as most people would think … creativity is in the designing.

… particularly interested in web development.

… interested in TV production, and [IT is] so huge in that.

… assisting … new media marketing director of Blue Note, Angel and Manhattan recordings – a division of EMI, Inc. … coordinate deals with other I-net web sites

… plan to go to grad school for MBA, perhaps technical MBA

… will work in online journalism, combining journalism and IT

… job as assistant manager in IT track at Marriot in Washington D.C.

… got a technical writing job because of the IT Minor … the interviewer read about the IT Minor courses and was floored

… will combine IT with Bio- and Molecular-chemistry … will complete M.S. in Biochemistry next year

issues

• recruitment
  • 50 – 55 new IT Minors/year ⇒ 100 with the help of CITI
  • materials and the new website — including profiles of courses, faculty, alumni, and businesses — will be online
  • particular emphasis will be placed on reaching women and students from disciplines not currently well represented

• retention
  • difficult for students to find room in their schedules
  • infrequent course offering

• diversity
  • CITI programs have been successful in recruiting female students and students of color
  • suggests the inherently broad appeal of interdisciplinary IT
diversity

- 42% of students in the UMass Amherst IT Minor are female
- students of color enroll at almost twice their representation on campus
- African-American and Latino students enroll in the IT minor at higher rates than their representation in the general campus population.
- CITI II will examine factors and remaining barriers to success in recruitment of female and underrepresented minority students

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<th>Race/Ethnicity</th>
<th>Campus</th>
<th>IT Minor</th>
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<tbody>
<tr>
<td>Amer. Indian/Alask. Nat.</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>Asian/Pacific Islander</td>
<td>8%</td>
<td>19%</td>
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<tr>
<td>Black/African American</td>
<td>4%</td>
<td>7%</td>
</tr>
<tr>
<td>Cape Verdean</td>
<td>1%</td>
<td>0%</td>
</tr>
<tr>
<td>Hispanic/Latino</td>
<td>4%</td>
<td>5%</td>
</tr>
<tr>
<td>ALANA total</td>
<td>17%</td>
<td>31%</td>
</tr>
<tr>
<td>White, Non-Hispanic</td>
<td>83%</td>
<td>69%</td>
</tr>
<tr>
<td>Total</td>
<td>100%</td>
<td>100%</td>
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Undergraduate Enrollment Percentages by Gender of Students Whose Gender Is Known by Us

<table>
<thead>
<tr>
<th>Gender</th>
<th>Campus</th>
<th>IT Minor</th>
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<tbody>
<tr>
<td>Female</td>
<td>50%</td>
<td>42%</td>
</tr>
<tr>
<td>Male</td>
<td>50%</td>
<td>58%</td>
</tr>
<tr>
<td>Total</td>
<td>100%</td>
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issues

- assessment
  - demographic data on enrollees, transcripts of students upon entry and completion of the IT Minor, and exit interview notes
  - broader CITI assessment effort over the next 15 months
- development
  - base funds from all 9 UMass schools and colleges
  - new CITI funding (with industrial match)
  - IBM
new directions:

• curriculum
  • increasing course availability
  • five colleges (amherst, hampshire, mount holyoke, smith, umass amherst) courses, minor
  • capstone course
  • seminar requirement based on IT lecture series?

• infrastructure
  • learning commons -- a gathering place in the umass amherst library with wireless connectivity, workstations, social structures and events

other programs

• IT Major
  • high demand -- students now craft an IT Major through the BDIC program
  • first step, however, is to clearly define what an IT major is on our campus

• IT Graduate Program
  • some (non CS/CE/MIS) departments are planning or offer IT-related graduate courses and programs
  • coordinate and support cross-program collaboration, much as we do with the IT minor.
Do IT
at UMass Amherst

...Information Technology, that is.

IT is for everyone.
Although enrollment is limited, the UMass Amherst IT Program is open to any undergraduate student. Contributions from faculty from all the University’s colleges and schools make a wide, diverse curriculum. With the new IT Minor, you can study in any field on campus and develop complementary expertise in IT. The interdisciplinary UMass Amherst IT Programs are designed to meet your needs.

IT is in demand.
Information Technology is affecting every aspect of life and work. According to the federal government, eight of the top ten fastest-growing occupations are in Information Technology. Only two of them require degrees in computer science or electrical and computer engineering. IT is fundamental to most occupations, and most research. Many of today’s new professions (ITオープンされ) are information-intensive in nature.

Get IT started!
✓ Visit the IT Program website.
✓ Sign the online guestbook.
✓ Get a brochure at 118 Building 41

http://www.umass.edu/itprogram

IT Minor applications due April 9th!