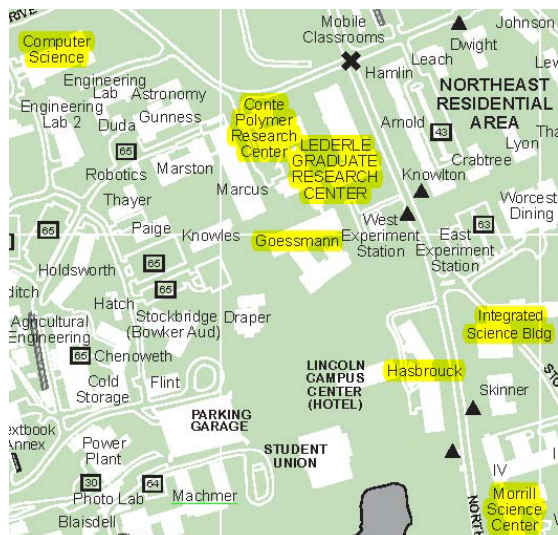


2008 NSM BY THE NUMBERS

NINE DEPARTMENTS

Astronomy
Biochemistry & Molecular Biology
Biology
Chemistry
Computer Science
Geosciences
Mathematics & Statistics
Physics
Polymer Science & Engineering

SEVEN BUILDINGS



PEOPLE

237 Tenure track and research faculty
57 professional society Fellows
100 Postdoctoral researchers
51 Lecturers
15,000 Undergraduates taught
20% Total undergraduate instruction
2,321 Undergraduate majors
25% graduate with honors
40% plan to pursue graduate degrees
738 Graduate students
637 doctoral students
25% total UMass PhDs

DEPARTMENTAL DISTINCTIONS

Polymer Science & Engineering:
#1 U.S. News and World Report
#2 National Research Council
Computer Science
#20 U.S. News and World Report
Top 25 National Research Council (PhD)
Campus Chemistry Research Enterprise
#15 NSF (R & D /expenditures)

GRANTS & REVENUE SOURCES FY 2008

#1 Grant funding recipient, entire campus
45% Total academic grants research funding
429 NSM research proposals awarded
642 NSM research proposals submitted
\$59M Total research awards

EDUCATION

19 BS & BA programs
1 HHMI Biology Undergrad Program
26 Graduate programs
4 Cross-Campus Interdisciplinary Graduate Programs
Molecular & Cellular Biology
Neuroscience & Behavior
Organismic & Evolutionary Biology
Plant Biology
3 Interdisciplinary Training Programs
Chemistry-Biology Interface (NIH)
IGERT, Nanotechnology Innovation (NSF)
IGERT, Chemical Engineering (NSF)

