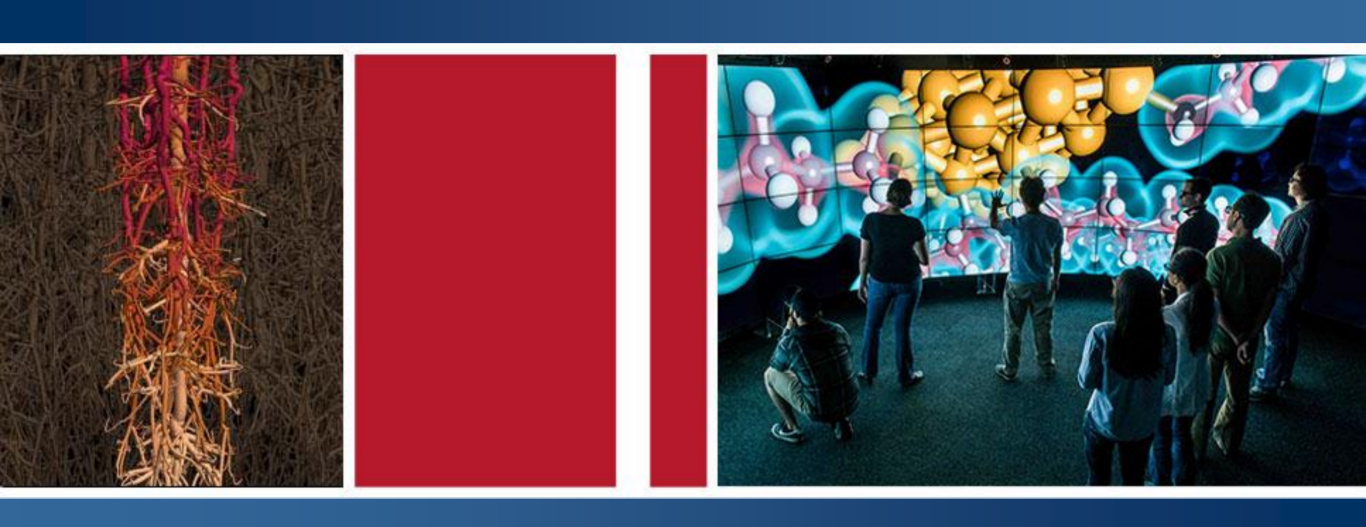
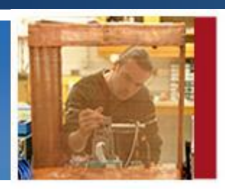
UIC College of Engineering

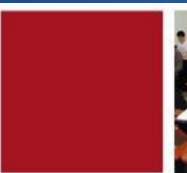


Peter C. Nelson, Dean Presentation to the Board of Trustees

January 24, 2013

UIC COLLEGE OF ENGINEERING











Six Departments with 10 undergraduate and 18 graduate programs

- Bioengineering
- Chemical Engineering
- Civil and Materials Engineering
- Computer Science
- Electrical and Computer Engineering
- Mechanical and Industrial Engineering

Faculty

129 Faculty in six departments
 57 Professors, 31 Assoc. Prof, 27 Asst. Prof,
 7 Lecturers, 7 Active Emeritus

UIC COLLEGE OF ENGINEERING









Students

- 2311 B.S. students enrolled in Fall 2012
 14.80% women, 6.58% African American, 19.08% Hispanic
- 633 Masters students in Fall 2012
- 445 Ph.D. students in Fall 2012

Research

- Research expenditures: \$24.5 million for FY2012
- Publications: 58 books and book chapters, 362 journal papers and 333 conference papers
- Patents: 31 disclosures, 36 filed, 5 issued

Alumni

22,000 alumni









Outstanding Faculty

- 53 Fellows of National/International Societies
- 26 National Science Foundation Career/PYI awards
- 2 Members of the National Academy of Engineering

UIC COLLEGE OF ENGINEERING

BUSALA BANGERS















Selected Research Grants/Projects

October 2011 – October 2012

153 active grants totaling \$66,590,383

Department of Bioengineering COLLEGE OF ENGINEERING COLLEGE OF MEDICINE















Dave Eddington (Co-PI)

Dr. Jose Oberholzer (COM PI)

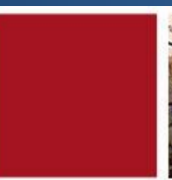
Dr. Yong Wang (COM Co-PI)

mTOR and HIF-1 Signaling of Human Endothelial and Pancreatic Islet Cells in Response to Hypoxia and the Role of Sirolimus

2012 Pfizer ARTS Competition \$220,000 (09/01/12 - 08/31/14)

Department of Bioengineering COLLEGE OF ENGINEERING COLLEGE OF MEDICINE















Dave Eddington (CO-PI)

Dr. Jose Oberholzer (COM PI)

A Novel Ebta Cell Specific Microfluidic Perfusion and Imaging Device for Islet Potency Testing

NIH R01

\$1,657,049

(09/01/11- 08/31/16)



Department of Bioengineering COLLEGE OF ENGINEERING COLLEGE OF MEDICINE









Michael Cho Investigation of Microcavitation-Induced Effects Using in Vitro Models for Traumatic Brain Injury Office of Naval Research \$1,010,000 (10/01/12 - 09/30/15)



UIC Department of Bioengineering COLLEGE OF ENGINEERING COLLEGE OF MEDICINE











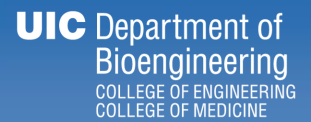


Jim Patton & Six other Pls at the Rehabilitation Institute of Chicago, Bob Kenyon & Jason Leigh (cs co-ls) Daria Tsoupikova (Art and Design) Don Hedeker (Biostatistics)

Machines Assisting Recovery from Stroke, Spinal Cord Injury for Reintegration with Society

DOE Rehabilitation Engineering Research Center (RERC) Program \$5,000,000

\$800,000 UIC portion (10/01/12 - 09/30/17)















Jie Liang
Computational Assembly of Beta Barrel
Membrane Protein
NIH
\$93,109 Supplement
\$1,479,240 Total funding
(03/01/07 - 08/31/13)



Department of Bioengineering COLLEGE OF ENGINEERING COLLEGE OF MEDICINE









Andreas Linninger

RET in Engineering and Computer Science Site - Chicago Science Teacher Research (CSTR) Program NSF Research Experiences for Teachers (RET) program \$499,933 (04/01/12 - 03/31/15) UIC Department of Chemical Engineering

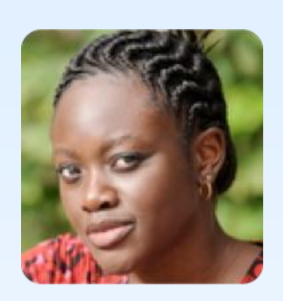












Belinda Akpa
BRIGE: Colloidal Scavengers for the Reversal of Drug Toxicity
National Science Foundation
\$175,000 (09/01/12 - 08/31/14)



UIC Department of Chemical Engineering

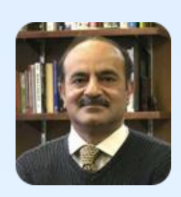


















Ludwig Nitsche
Sohail Murad
Peter Nelson
Lewis Wedgewood
Gerald Smith
Scholarship Program for Women
in Chemical Engineering
National Science Foundation
\$599.766

\$599,766 (09/01/11- 08/31/13) Department of Civil and Materials Engineering COLLEGE OF ENGINEERING











Farhad Ansari (CO-PI)
UMASS-Lowell (PI)
Multi-modal Remote Sensing System
(MRSS) for Transportation Infrastructure
Inspection and Monitoring
Univ. of MA (Lowell)
\$2,564,401
CME's portion: \$535,374

(10/01/11 - 02/31/13)

Materials Engineering
COLLEGE OF ENGINEERING





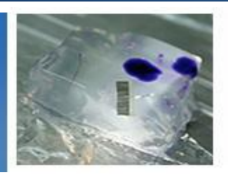




Kouros Mohammadian
Kazuya Kawamura (CUPPA)
Steve Schlickman (UTC)
Feasibility Study for the
Chicago - Champaign Link in the
Midwest High-Speed Rail Network
Illinois Department of Transportation
\$1,286,000; UIC share: \$616,000
(07/19/11- 09/30/12)



UIC Department of Civil and Materials Engineering











Alexander Chudnovsky

Plane strain Rock Splitting testing and morphology Characteration by optical and SEM microscopy

Shell

\$270,000 Supplement \$2,460,019 Total funding (03/01/12 - 04/30/13)



Department of Civil and Materials Engineering













Alexander Chudnovsky
Determination of Resistance to Rapid
Crack Propagation of PE Pipes
Dow Chemical
\$160,000 Supplement
\$570,000 Total funding
(04/01/12 - 12/31/12)



Department of Civil and Materials Engineering
COLLEGE OF ENGINEERING













Krishna Reddy
Sustainable Biocover System for
Methane Oxidation in Landfills
National Science Foundation
\$350,000 (03/01/12 – 02/28/15)













Jakob Eriksson
Sensor Fusion for Multi-modal
Traffic Sensing
National Science Foundation
CAREER Award
\$400,000 (03/01/12 - 02/28/17)



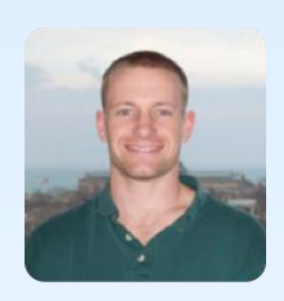














Tim Hinrichs (Post-Doc PI)
Lenore Zuck (Co-PI)
Foundations of Application-Sensitive
Access Control Evaluation
National Science Foundation
\$653,000 (09/01/12 - 08/31/15)



UIC Department of Computer Science













III: Large: Collaborative Research: Moving Objects Databases for Exploration of Virtual and Real Environments



National Science Foundation \$1.17 million (10/01/12 - 09/30/17)







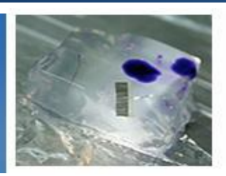






Peter Nelson & John Dillenburg
Gateway Traveler Information System
and Travel Midwest Website
IL Dept. of Transportation (IDOT),
\$4,234,028 (2011-2013)

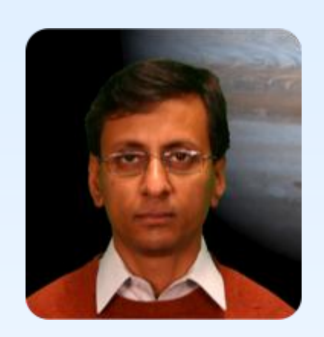












Bhaskar DasGupta
Novel Algorithmic Tools For Analysis of
Biological and Social Networks
National Science Foundation
\$356,222 (09/01/12 - 08/31/15)















Venkat Venkatakrishnan
Robert Sloan (Co-PI)
SFS Scholarships in Cybersecurity
and Information Assurance
National Science Foundation
\$1,968,119 (09/01/12 - 08/31/17)















Venkat Venkatakrishnan
Electronic Security and Privacy:
Technological, Human, Enterprise and
Legal Considerations
National Science Foundation IGERT
\$3.2 Million (2011-2016)

With Information & Decision Sciences (Business), Communications (LAS), Biomedical & Health Information Sciences (Applied Health Sciences)















Venkat Venkatakrishnan (Co-PI)
Defensive Optimizing Compilation
DARPA
(Administered by Air Force OSR)
\$1.38 million (06/29/12 - 06/28/15)













Barbara Di Eugenio Intelligent Learning Environments for Computer Science Undergraduate Education

Qatar National Research Fund (QNRF) \$346,854 UIC portion (10/15/12-10/15/15)



















Venkat Venkatakrishnan
Robert Sloan (Co-PI)
Jon Solworth (Co-PI)
Training Grant for 3 MS
Students Over 3 Years
Department of Homeland Security
\$250,000 (09/20/12 - 08/31/15)











Tanya Berger-Wolf Prof. Joel Brown (UIC Biology) INSPIRE: Mingle: Sensing the Interactions of Animals National Science Foundation \$322,000 (09/01/12 - 08/31/16)

Collaborative research with R. Kravets and Y. Hu, UIUC, and D. Rubenstein, Princeton. Total funding: \$800,000













Joshua Radinsky (co-Pi UIC Curriculum and Instruction)
Andrew A. Beveridge (co-Pi Queens College Sociology)
INSPIRE: Studying and Promoting Quantitative and Spatial Reasoning with Complex Visual Data Across School, Museum, and Web-Media Contexts
National Science Foundation

\$799,000 (09/12 - 08/15)



UIC Department of Electrical and Computer Engineering









Wenjing Rao
Towards the Future of Reliable and
Scalable Nanoelectronic Systems
National Science Foundation
CAREER Award
\$450,000 (03/15/12 - 02/28/17)









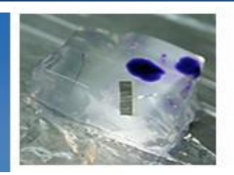




Danilo Erricolo
Distributed RF systems for
Close-in Sensing and Imaging
AFOSR
\$544,240 (04/01/12 - 03/31/15)

Research Tasking for RF Tomography **AFRL** \$50,000 (03/21/12 - 03/20/13)

UIC Department of Electrical and Computer Engineering













(9/18/2011-6/30/2015)

D. Wilkie (CON-PI)

Y. Yao



R. Ansari, A. Khokhar, A. Johnson Describing, Contrasting, and Visualizing End-of-Life Care in the 21st Century NIH, \$2,069,041



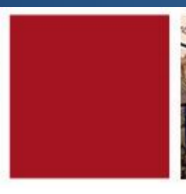












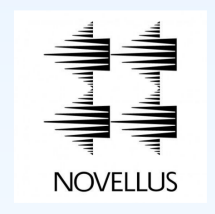








Michael Stroscio
Surface Diagnostics on
the Nanoscale
Novellus Systems Inc.
\$200,000 (10/01/11 – 09/30/15)



Department of Electrical and Computer Engineering







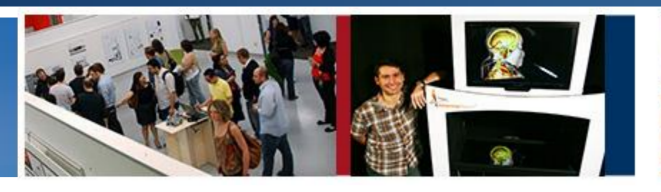




Natasha Devroye
CIF Small -- Wireless Relay Networks:
Coding Above Capacity and
Exploiting Structure
National Science Foundation
\$349,884 (01/01/13 - 12/31/15)



UIC Department of Electrical and Computer Engineering









Sudip Mazumder P. R. Kumar at Texas A&M (Co-PI)

CPS: Synergy: Collaborative

Research: Boolean Microgrid

National Science Foundation

\$1,195,567

\$629,256 UIC share (10/01/12-

09/30/15)

UIC Department of Electrical and Computer Engineering









Daniela Tuninetti
CIF: Small: Modules as a Framework
for Interference Alignment
in Networks
National Science Foundation
\$315,575 (10/01/12 - 09/30/15)



Department of Electrical and Computer Engineering















Alan Feinerman (CO PI)

Prateek Gupta (PI & former CME student of M. McNallan)

SBIR Phase II: Vacuum Insulation Panels
with Tensile Structural Element

National Science Foundation SBIR

\$500,000

\$87,138 UIC share
(08/15/12 - 08/31/14)



UIC Department of Mechanical and Industrial Engineering















Ahmed Shabana Farhad Ansari, Mohsen Issa, Craig Foster, Jason Leigh, Ouri Wolfson (Co-Pls) Chris Barkan (PI) UIUC National University Rail Center (University Transportation Center) **US DOT/RITA**







UIC Department of Mechanical and Industrial Engineering COLLEGE OF ENGINEERING

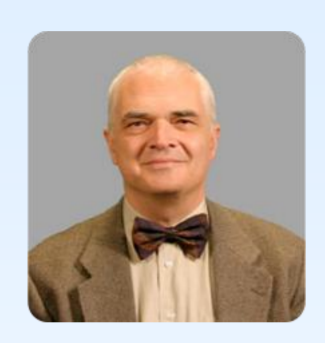












Alexander Yarin
Characterization of Rheological
Behavior of Gypsum Slurries
USG
\$150,000 (01/01/12-12/31/12)

Nano-Encapsulated Phase-Change Materials for Heat Transfer Enhancement NSF via IL. Inst. of Technology \$128,470 (09/01/11-08/31/14)

UIC Department of Mechanical and Industrial Engineering









Farzad Mashayek
Simulation of Turbulent Combustion
Interaction in High Speed Flow on
Unstructured Grids
Enabling Energy Systems, Inc.
\$77,059 (04/16/12 - 07/15/14)

Experimental and Computational Studies to Advance Operability and Performance of Combustion Systems Adopting Fluidic Control

Office of Naval Research

\$75,000 (10/01/11-09/30/12)

UIC Department of Mechanical and Industrial Engineering COLLEGE OF ENGINEERING











Dino Megaridis
Development of Acqueous Based NanoCompositions to Surface Treat Substrates
Towards Super-Repellency: Phase II
Kimberly-Clark Corp
\$130,507 (07/01/12 - 06/30/13)

UIC Energy Resources
Center
COLLEGE OF ENGINEERING











Steffen Mueller
Global Warming Impact of Corn Stover
Combusted in Fluidized Bad Boiler
Monsanto Company
\$84,000 (02/27/12 - 02/26/13)

Updating of CCLUB Model with Domestic and International Land-Use Change Emissions Factors for Cellulosic Biofuel Pathways

Argonne National Laboratory

\$45,000 (04/05/12 - 09/30/12)

UIC Energy Resources
Center
COLLEGE OF ENGINEERING













John Cuttica

Implementation of Illinois Renewable Energy Resources Biogas and Biomass to Energy Grant Program \$550,000 (01/11/11 - 12/31/12)

Energy Efficiency Portfolio Standard Market Transformation Program Support (2012-2013) \$983,819 (07/01/12-05/31/12)

Market Transformation \$120,000 (06/01/11 - 05/31/12)

IL Dept. of Commerce & Economic Opportunity (DCEO)



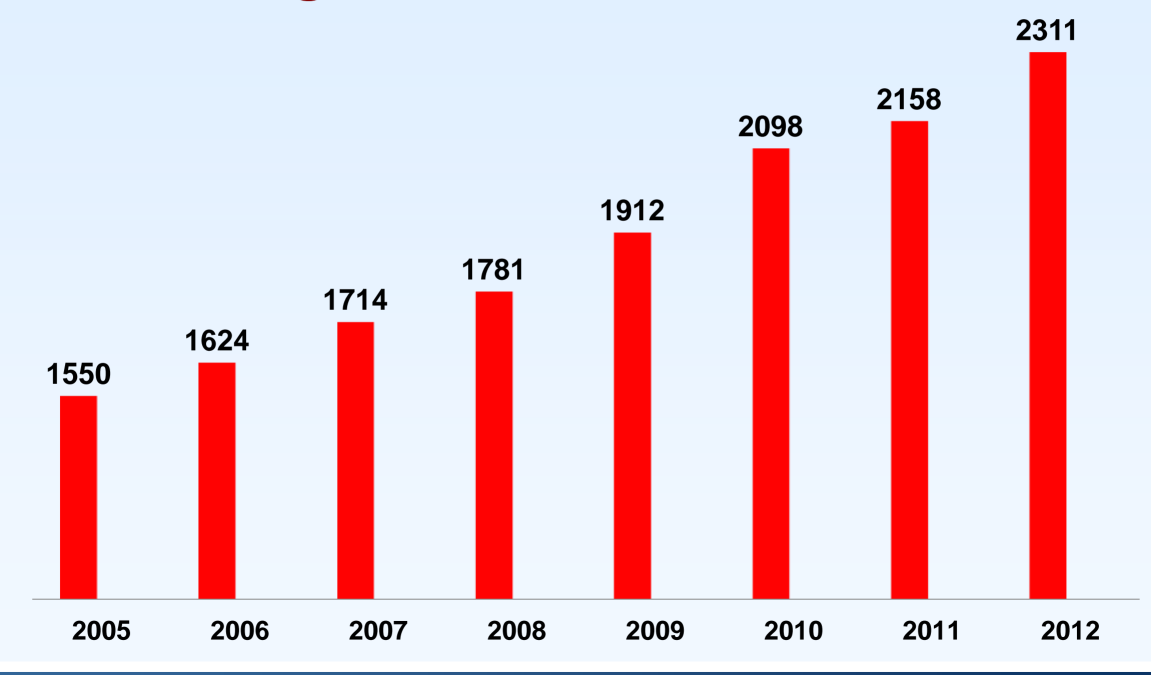








Undergraduate Enrollment Trends





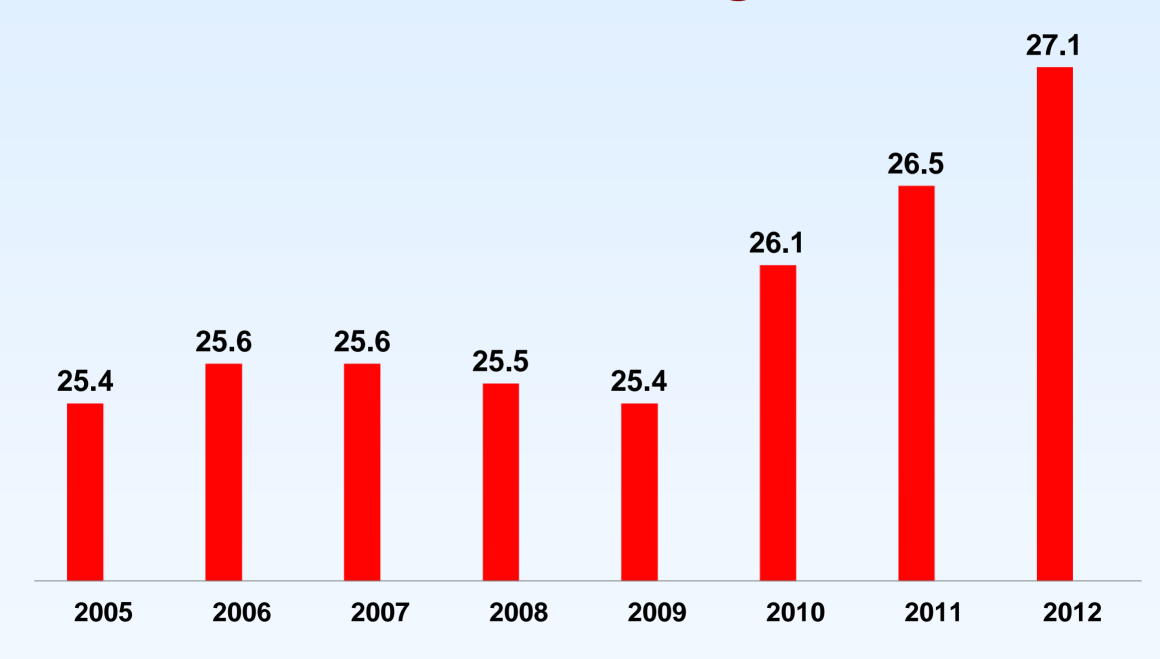




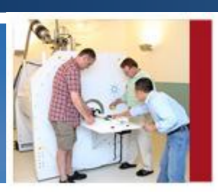




ACT Scores for Entering Freshmen





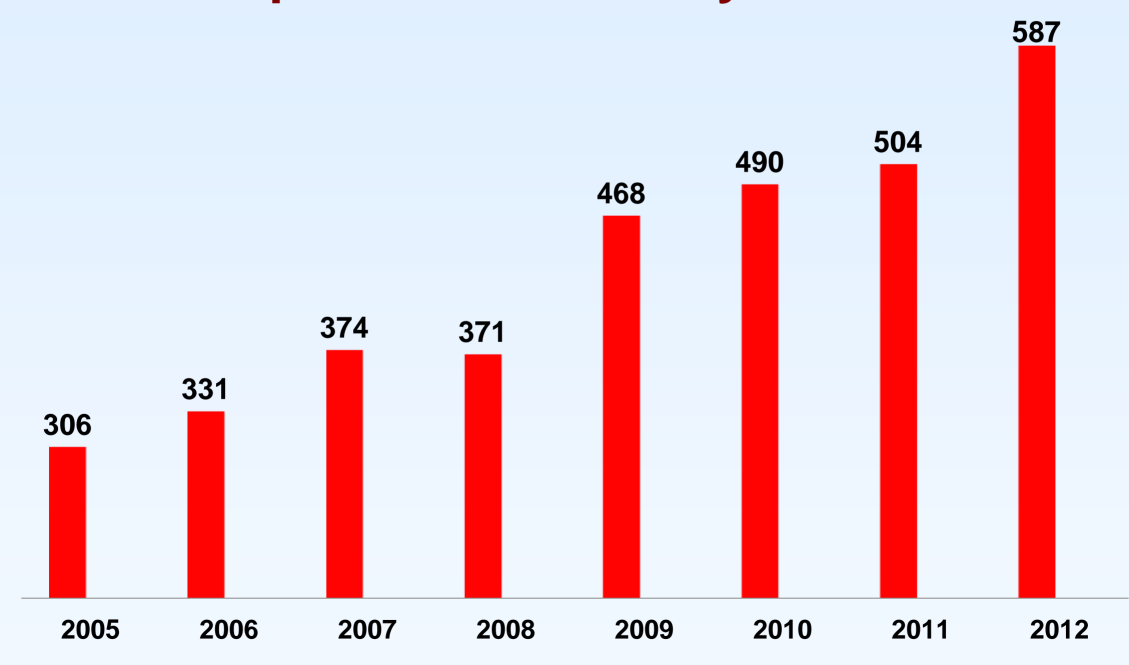








Underrepresented Minority Enrollments













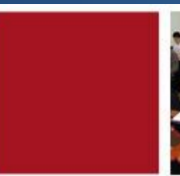


Undergraduate Women Enrollment















Student Development

- Strong emphasis on student internships and permanent jobs
- Led by our external Advisory Board
- Over the last academic year over 275 companies hired our students for paid internships and permanent jobs

UIC Engineering
Career Center
COLLEGE OF ENGINEERING







275+ Companies Hiring UIC Engineering Students during FY12















































































































































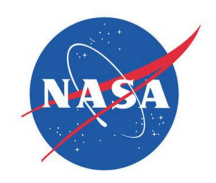
















Beehive® Cashin™ Formax® Weiler®



















































Student Placement Rates

(May 2012 Graduation Survey)

- 73% were employed within six months
- 14% were accepted into graduate school
- 13% still seeking employment













Student Placement Rates

(with internships)

- 84% of the students who had one or more internships were employed within six months
- 100% of the students who had two or more internships were employed within six months

UIC COLLEGE OF ENGINEERING









Guaranteed Paid Internship Program

(Freshmen entering in Fall 2013)

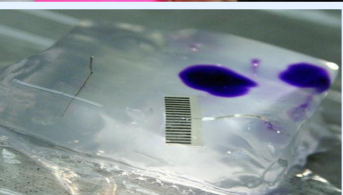
- Goal is to get early students their first internship early
- Every incoming freshmen meeting the following criteria will be guaranteed a paid internship for summer of 2014
 - Complete 24 UIC semester hours with a GPA of 3.0 or greater
 - Complete Math 180 (Calc I) with a B or higher
 - Complete at least one additional program specified 100 level Engineering course with a B or higher
 - Participate in our Engineering Student Success program
- Mix of placements between industry and our university research laboratories
 - UIC Internships 8 weeks x 32 hours/week x \$10/hour

UIC COLLEGE OF ENGINEERING





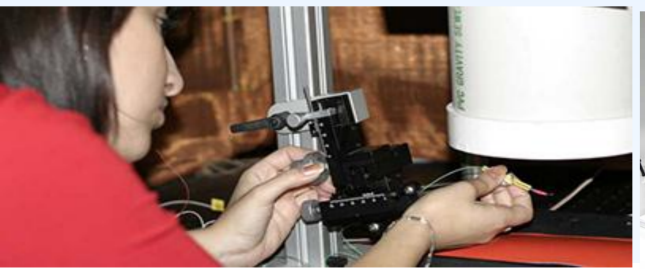














Department of Bioengineering COLLEGE OF ENGINEERING COLLEGE OF MEDICINE







Strategic Realignment of the Department of Bioengineering

- 1. Effective August 16, 2011, the Department of Bioengineering is a department of both the Colleges of Engineering and Medicine.
- 2. B.S. degrees will be granted through Engineering; M.S. and Ph.D. degrees will be granted through the Graduate College.
- 3. Six new faculty members (funded equally from Engineering, Medicine and Provost).
- 4. The department head reports to both deans.

Department of Bioengineering

COLLEGE OF ENGINEERING COLLEGE OF MEDICINE











Department Goals

(from FY11 to FY20)

- 1. Develop UIC BioE into one of the top BioE departments in the U.S.
- 2. Increase BioE grant expenditures from FY11 by \$3 million/year to \$7 million/year.
- 3. Increase BioE B.S. graduates from 36 to 108 while increasing average ACT from current 29.1 to 32.
- 4. Increase number of M.S. graduates from 17 to 50.
- 5. Increase number Ph.D. graduates from 18 to 35.

UIC COLLEGE OF ENGINEERING

Fleet Commander Developed at a lickonia Contract Office of the Commander o

