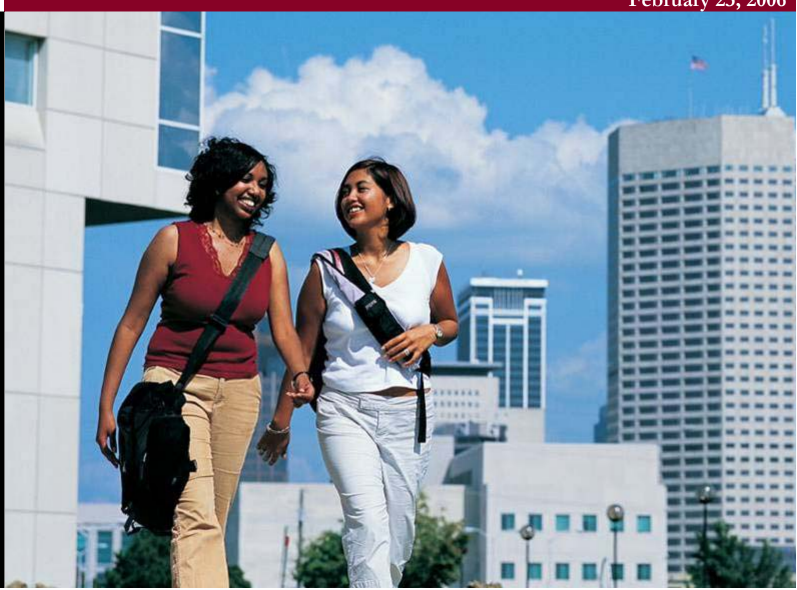
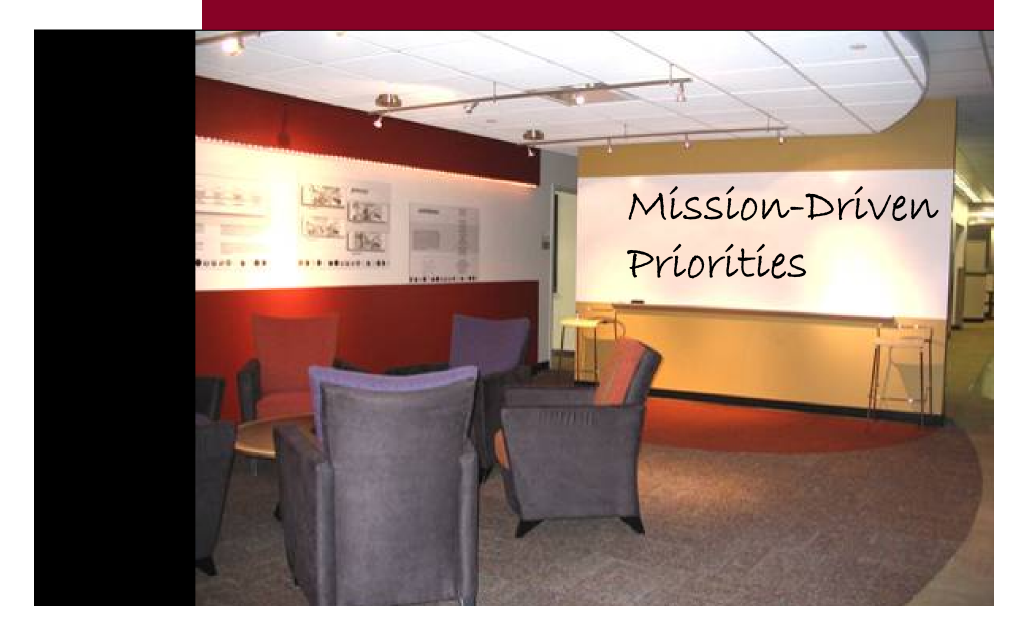


Report to the Community 2006

Charles R. Bantz Chancellor of IUPUI February 23, 2006







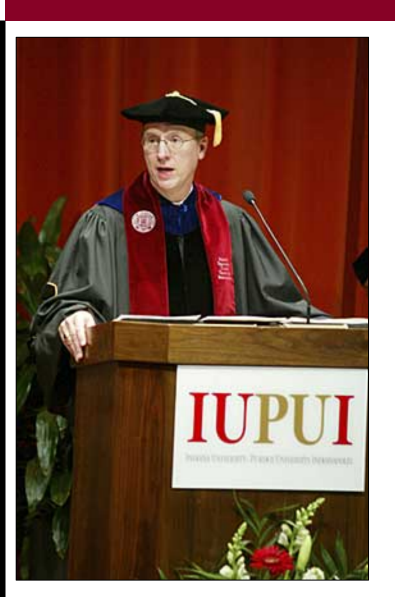


Mission

Indiana University-Purdue University Indianapolis (IUPUI), a partnership between Indiana and Purdue Universities, is Indiana's urban research and academic health sciences campus. IUPUI's mission is to advance the State of Indiana and the intellectual growth of its citizens to the highest levels nationally and internationally through research and creative activity, teaching and learning, and civic engagement. By offering a distinctive range of bachelor's, master's, professional, and Ph.D. degrees, IUPUI promotes the educational, cultural, and economic development of central Indiana and beyond through innovative collaborations, external partnerships, and a strong commitment to diversity.



The Doubling Challenge



- Double baccalaureate degrees awarded
- Double externally funded research
- Double civic engagement
- Double achievements in diversity

IUPUI

Two world-renowned universities. One dynamic campus.

Manage Priorities

Make Strategic Investments

Reorganize for Efficiencies

Support Innovation



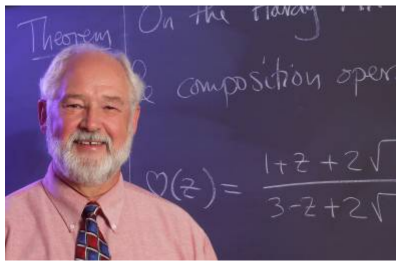


Destination: Life Sciences





Science, Engineering, Math on Board in the Life Sciences



Carl Cowen, Dean School of Science

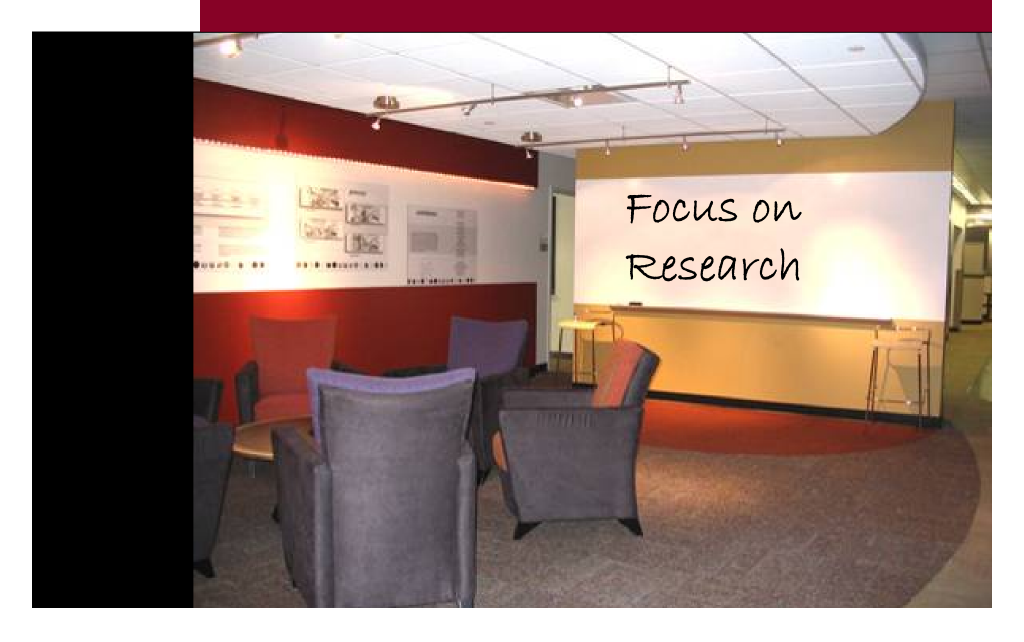
Math faculty joining Medical Information Sciences Building Occupants to collaborate in biostatistics

Hazel Gomes Biomedical Engineering

Native of Kuwait and 1st international student selected as a Bepko Scholar









Cancer Research The Science



Hal E. Broxmeyer

Mary Margaret Walther

Professor of Microbiology/Immunology

Scientific Director, Walther Oncology Center

Robert Hickey Linda Malkas
IU Cancer Center Vera Bradley
Chair in
Oncology



Cancer Research The Whole Human



Victoria Champion 2004 Pathfinder Award National Institute of Nursing Research



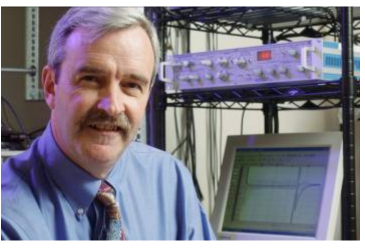
Kathleen Russell, DNS Breast Cancer in African American and Low-Income Women



Susan Rawl, RN, PhD Colorectal Cancer and Post-Treatment Quality of Life



Neurosciences Research



Gerry S. Oxford, Ph.D.

Executive Director of the Stark Neurosciences Research Institute

Receptors Involved in Pain



Tatiana Foroud, PhD
Director of the Hereditary
Genomics Division

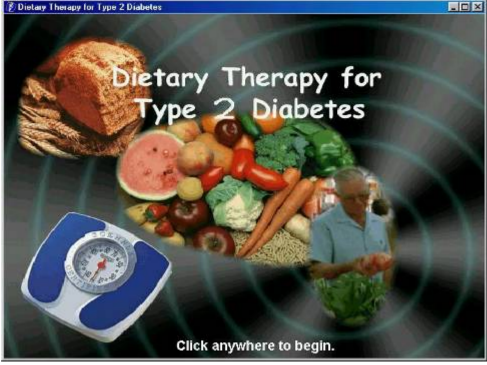
Parkinson's Disease Alzheimer's Disease



Diabetes Research



Robert A. Harris, Ph.D.
Distinguished Professor
Showalter Professor of
Biochemistry





Health Informatics



Indiana Health Information Exchange

U.S. Department of Health and Human Services provided \$6.5 m



Stephen Downs

Regenstrief Medical Informatics Faculty

Director of the Children's Health Research Program



Translating Research into Practice

Sandra Petronio

Professor, Communication Studies IU School of Liberal Arts

Core Faculty
IU Center for Bioethics
Adjunct Faculty
Nursing and Informatics





Health Policy Research

Jeff Anderson Education

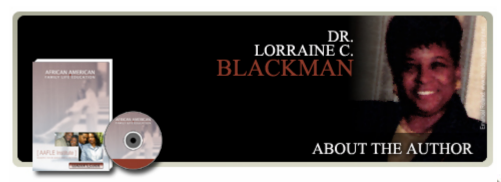
Eric Wright
Public &
Environmental
Affairs



Ongoing research partnership that evaluates the Dawn Project. It helps youngsters with emotional and behavioral challenges make their way through the public school system by organizing a network of social service and health-care professionals to help families.



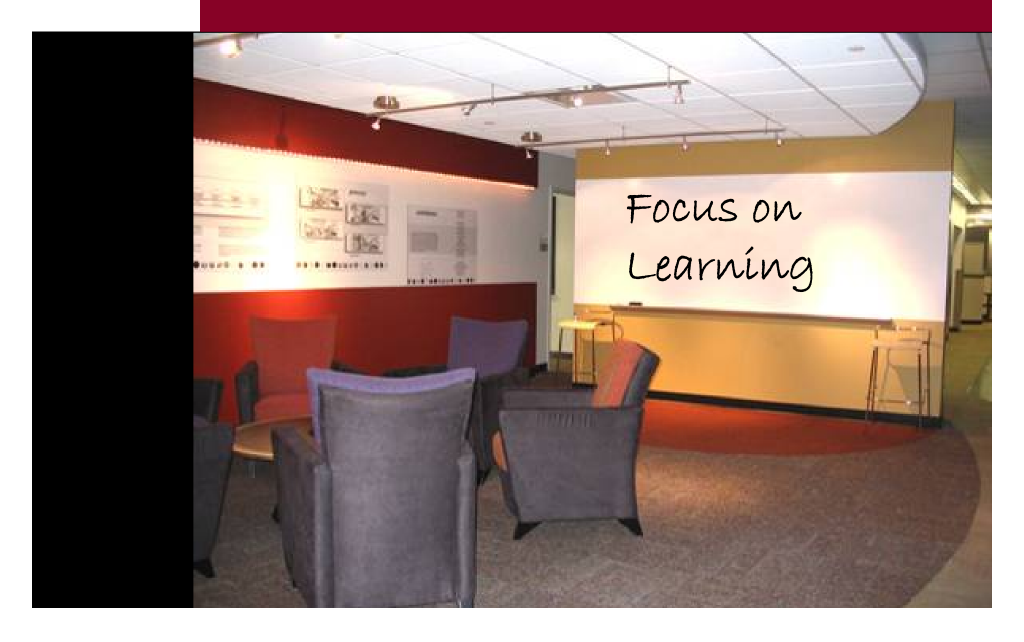
IU School of Social Work African American Family Life Education













Hoosier Presidential Scholars



Brilliant Minds



photos courtesy of Indiana University. The inaugural class of Hoosier Presidential Scholars: Colin Andrew Flora, IU South Bend; Karissa Corrine Guerrero, IUPUI; Rick Silaj, IU Northwest; and Corey White, IU East.

Facts About The Inaugural Class:

Average GPA of exceeded 4.0 because so many were in advanced placement and honors classes.

Average SAT score was 1394.

86% came from public high schools.

25% are minority students.

39% are female.

61% are male.



Bepko Scholars



Will Hartzell-Baird
Sophomore, Computer Science

2nd Generation Alum

Goal: becoming a software engineer



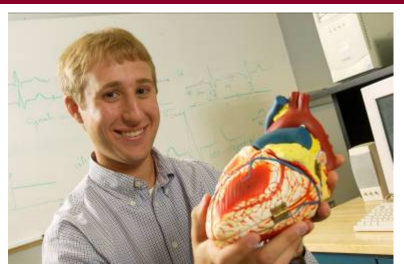
Anita Sivam
Sophomore, Chemistry

Undergraduate Research in Department of Pharmacology

Goal: becoming a pediatric radiation oncologist



Undergraduate Research Opportunities Program





Mark Svendsen

Lawrence North Graduate
Purdue School of Engineering and
Technology

Research project blend fields of engineering and medicine in the performance of human hearts. Priya Kheradia

Native: Kenya Purdue School of Science

Post-Baccalaureate Plans: IU School of Dentistry



Diversity Research Scholars Program



Nikki Murphy

Freshman, Nursing

Investigating the most effective ways to use feeding tubes with infants and children Goal: Pediatric Nurse or Pediatric Nurse Practitioner



Special Scholarships



Emily Puntenney
Sam H. Jones Community Service Scholar
Mathematics Major
Purdue School of Science

Career Goal: Actuary

Sam Jones Community Service Scholars

Nina Scholars

Masarachia Scholars

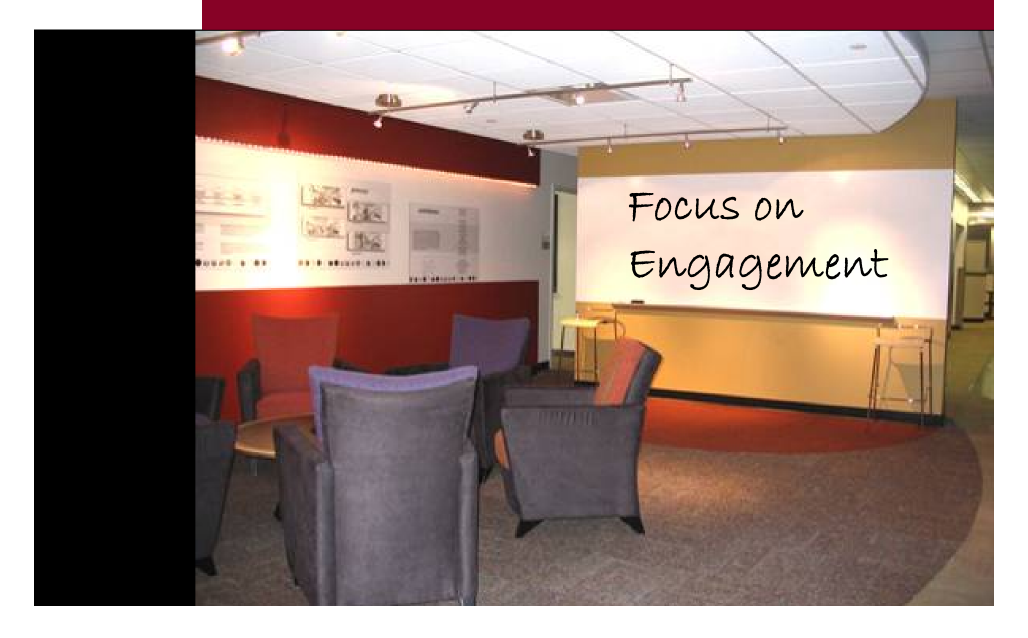
Cox Scholars



Hesburgh Certificate of Excellence Principles of Undergraduate Learning









Indiana University Cancer Center



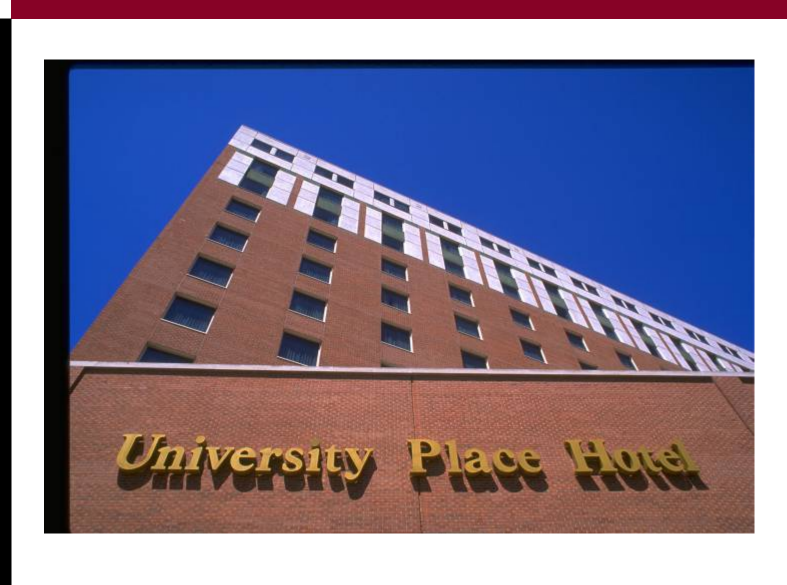


IUPUI Campus Center

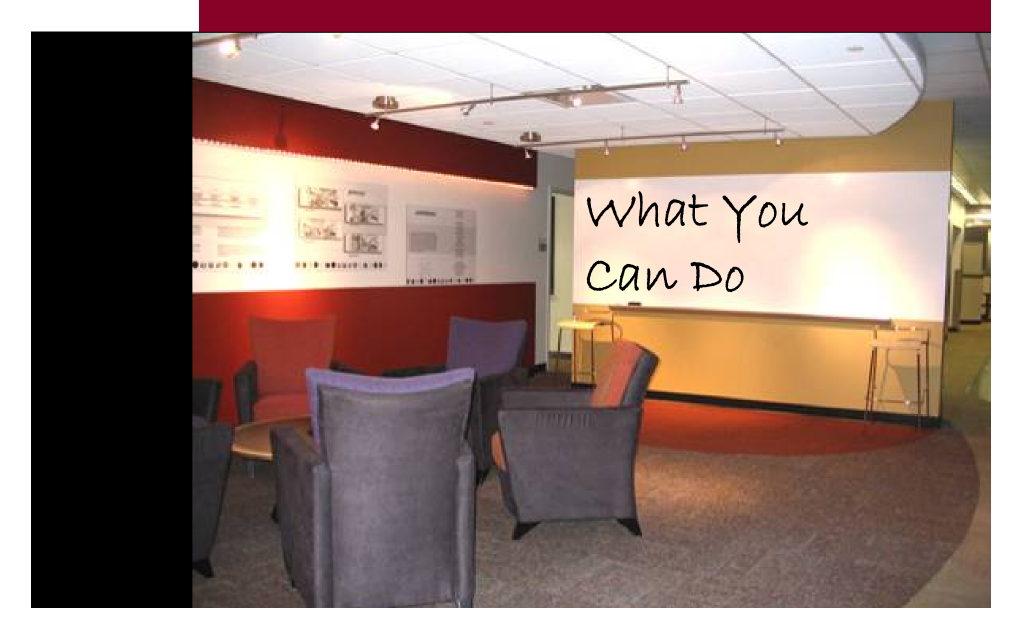




University Place Hotel and Conference Center









Employment That Supports Education



Jennifer Phan Senior Psychology Major Purdue School of Science

Works in Riley Hospital's infant language lab, studying how language dialects affect an infant's ability to recognize words.

Goal: To become a pediatrician



Help Us Celebrate Our Successes

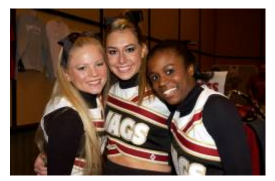




















Thank You!

