


ATTENTION STUDENTS:

As a follow-up to the e-mail sent to you earlier this month, I thought I would share a recent postcard sent to underrepresented minorities around the country. We feel this postcard highlights strengths of the graduate programs at Indiana University School of Medicine from a diversity perspective.

Please share this with students that you believe have the desire to pursue a Ph.D. degree in the biomedical sciences. Also, please visit us, and encourage students to visit us, at SACNAS (Booth #511) this weekend and ABRCMS (Booth #431) in November!



*“We chose because of...
collaboration opportunities.”
a supportive community.”
a unique community of scientific research and clinical expertise.”
the common goal for everyone to succeed
- to take what we've learned and go change the world,
one experiment or one patient at a time.”*

*Indiana University School of Medicine
Graduate Programs*

*diverse research opportunities.”
world-class facilities.”
internationally known
research scientists.”*

*Diversity
at the Indiana University School of Medicine*

Indiana University School of Medicine BioMedical Gateway (IBMG) Program for Ph.D. Study

The IBMG Program

provides a shared first year experience with other School of Medicine Ph.D. students. You will have three core courses during the fall semester, spring modular courses, and three lab rotations spread throughout the year. You have flexibility and choice: you can either explore the programs and research mentors through your rotations and spring modular courses, or choose a defined track based on your interest.

The IBMG program creates a strong student body by providing an opportunity for classmates to support each other through classes and the lab selection process. The program also facilitates scientific collaborations. In addition to the strong student body and opportunities for collaborations the Graduate Division and the Office of Multicultural Affairs offer unique resources to facilitate student success.

According to Nicole Ashpole, 3rd year doctoral student, *"It's easy to develop friends and emotional support during the exciting process of choosing a future!"*

Ph.D. Programs

- ▼ Anatomy and Cell Biology
- ▼ Biochemistry and Molecular Biology
- ▼ Biomolecular Imaging and Biophysics
- ▼ Cellular and Integrative Physiology
- ▼ Medical and Molecular Genetics
- ▼ Medical Neuroscience
- ▼ Microbiology and Immunology
- ▼ Pathology
- ▼ Pharmacology
- ▼ Toxicology

Contact us for a fee waiver today!

Monica Henry, IBMG Program Director
Indiana University School of Medicine
Graduate Division
Email: biomed@iupui.edu
Phone: 317-274-8719

Visit us at upcoming conferences:
ABRCMS – Booth #431
SACNAS – Booth #511

<http://grad.medicine.iu.edu>



INDIANA UNIVERSITY

SCHOOL OF MEDICINE

Graduate Division
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635 North Barnhill Drive
Indianapolis, Indiana 46202-5120, USA

If you would like further information e-mail me at biomed@iupui.edu or visit our website at <http://grad.medicine.iu.edu>.

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