

Face the issues of today with a perspective for tomorrow.



HUMAN BIOLOGY COURSES SPRING 2008

HUBI B101: The Human Organism (3 cr.) N & M C: HUBI B-102

- Offers a holistic perspective of the human organism from the perspective of physical and social sciences.
- Integrates the study of human physiology, metabolism, genetics, evolution, environment, behavior, and culture.
- Features cases and collaborative learning to emphasize the scientific method and uncertainty as fundamental to scientific inquiry and discovery.
- Counts toward N & M distribution. No prerequisites.

HUBI B102: Seminar in the Human Organism (1 cr.) C: HUBI B-101

- Interdisciplinary, interactive seminar incorporating written and oral work and projects.
- Student-guided and student-centered, with an e-portfolio for reflection.

HUBI B201: Human Dilemmas (3 cr.) N & M P: HUBI B-101. C: HUBI B-202

- Case- and team-based exploration of the contemporary social and ethical issues involved in the human biological experience and construction of scientific knowledge.
- Integrated approach to the analysis, use, and effective communication of different types of evidence.

HUBI B202: Seminar in Human Dilemmas (1 cr.) C: HUBI B-201

- Interdisciplinary exploration of questions uncovered in HUBI B-201.
- Student-guided and student-centered, with an e-portfolio for reflection.

HUBI B460: Peer Instruction in Human Biology (3 cr.) P: Consent of Human Biology Program Director

- Supervised teaching and mentoring experience in undergraduate Human Biology courses.

HUBI B490: Undergraduate Research in Human Biology (1-12 cr.) P: Minimum overall GPA of 2.50 and written permission of supervising faculty member

- Introduction to research methods and scientific investigation in a student's area of concentration.

For more information, see our website at <http://www.indiana.edu/~humbio> or contact us at humbio@indiana.edu or 855-2250.