

BIOTECHNOLOGY

Study biotechnology at Manchester, one of the hottest career fields of the future. By 2008, it's estimated there will be nearly 45,000 job opportunities in Indiana alone. Manchester stays on top, being one of few Indiana colleges to offer a bachelor's degree and a new science facility in which to study and research. This major is a perfect choice if you hope to diagnose diseases, explore cures and treatments, or discover drug treatments. If you love problem solving, working hands-on, experimenting and analyzing, biotechnology is for you.

side *by* side

- The foundation classes you take for the biotech major include biology, chemistry, math and physics. Interested in plant genetics? Take plant physiology. Does criminal investigation intrigue you? Sign up for a course in forensic analysis. Build your own major with a faculty advisor right beside you. That way you know you're on the right track.
- If you take courses during the summer or January session, you can finish the program in three years instead of four. That's a huge plus if you want a head start in the job market or you plan to go to graduate school.

academics *that* matter

For the internship that caps off your degree, you could analyze DNA in a pharmaceutical lab or test waters for a government agency. The opportunities are

endless in pharmaceutical companies, orthopedic industries, agricultural or environmental science facilities and diagnostic laboratories.

SUCCESS

- You can expect classes to be tough. But unlike larger universities where students are weeded out, Manchester professors do the opposite. They work side by side with you because they want you to succeed. At Manchester, you'll be encouraged to ask questions. Solve problems and present your findings. And you'll be respected and appreciated when you do.
- Approximately 60 percent of graduates in biotechnology are expected to pursue advanced degrees for research or teaching. That's another good reason to choose Manchester. Consistently over the last 20 years, 80 percent of our biology-chemistry majors who apply to medical school are accepted, much higher than the 45 percent national average.

I FOUND

... LIFE

At Manchester College, I found life and love and hope. I found life in the excitement and wonderful, wonderful students and professors. I found people willing to ask me what I am passionate about and helping me find what it is that I REALLY love. I found hope for a better tomorrow by looking at the wonderful things people are trying to do; not the amazing

"save the world" acts, but the little things each day that make my small, immediate world a better place.

Anna Grady '09, biology-chemistry major

Find your place.

Join the era of rapid advancement in the sciences and find your place at Manchester College. For more information or for a campus visit, call the Office of Admissions at 800-852-3648, e-mail admitinfo@manchester.edu or visit our website at www.manchester.edu.

Visit findyourplace.manchester.edu

