

ENGINEERING SCIENCE

Manchester's dual degree program is for students interested in any field of engineering. Basically it means a student studies three years at Manchester and transfers to another engineering school for the last two years earning two bachelor's degrees in just five years. Beginning at Manchester has advantages. Rather than being in classes of 200-300 at a larger school, students have closer interaction with their professors in classes between five and 10. Getting off to a good start in engineering is so important. Plus, it gives you time to find what you excel at and what you like.

academics *that* matter

Engineering science majors work hard and do very well. For those looking to go on to advanced degrees or other engineering programs, it's good to know that 100 percent of MC students have been accepted at sites including Purdue, Ohio State, and official affiliate sites, Washington University in Saint Louis, and Columbia University.

side *by* side

- MC professors helped Ming Du Kang '07 line up a summer research project for him at Indiana University's cyclotron facility. It helped Ming Du's application

look impressive for his continued studies at Columbia University.

success

A dual degree is an incentive, in that you'll have a liberal arts bachelor's degree from Manchester and another bachelor's degree in a specific engineering program from the school you choose. That alone, gives you an edge in the competitive marketplace.

- Hani Ghazi '07 is finishing his dual degree program in biomechanical engineering in New York City.
- Both Megan Neidlinger '05 and Kyle Helfrich '05 both were easily accepted to Purdue. Megan studied environmental engineering while Kyle earned his degree in mechanical engineering.

I FOUND

... HAPPINESS

played tennis three years. Each experience made me the person that I am today and got me to the place where I am right now studying engineering at Columbia University.

Daniel Rodriguez '07, engineering science major

Find your place.

Getting off to a good start in engineering is very important. Manchester knows what it takes to turn interested students into successful graduates. 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. Choose Manchester College and find your place.

Visit findyourplace.manchester.edu

