Engineer a better future

Builders ... innovators ... problem-solvers. The world needs them now more than ever, and if you want to be one of them, a career in engineering may be for you.

St. Norbert College o ers a di erent path to an engineering career — one that exposes you to perspectives far beyond what you would gain at a school focused solely on engineering. As you follow that path, you will find that it widens, rather than narrows; the farther you travel along it, the more career options will become available to you.

On a pre-engineering track here, you'll combine studies in math and physics with other science disciplines of your choosing — chemistry, or biology, or computer science, for example. Along the way, you'll be immersed in the other academic elements of a liberal arts education, through which you'll develop skills like critical thinking, e ective communication and global perspective — skills that are highly sought after by employers and will serve you well no matter what you do in life.

If you know you want to be an engineer, St. Norbert will thoroughly prepare you for a graduate program. If you think you want to be an engineer, your experience here can a rm that — or introduce you to something you're even more passionate about.

"I had a great opportunity to participate in research starting my freshman year as an undergraduate research fellow with Dr. Erik Brekke in the optical physics lab. I then got to continue this research full time over break through the Summer Undergraduate

"The physics curriculum was very strong and prepared me

