## **Science Marketing**

The Science Marketing program is a hybrid major that provides students an opportunity to utilize knowledge from two different fields and apply the concepts from both in a truly integrated approach.

Students in the Science Marketing major take fundamental biology and chemistry courses to develop a rich understanding of scientific principles and the scientific method. The science content of the major provides students with the background to understand how scientific products and technology work and technical needs of clients. Courses taken in the business department provide students with an understanding of the fundamental principles of marketing to consumers, assessing consumer demand and needs, and management of employees.

## **Career Opportunities**

The Cedar Rapids to Iowa City "Corridor" is home to many STEMbased businesses that employ a STEM-educated workforce. A sample of possible employers in Eastern Iowa include: ACT, ADM, Cambrex, Cargill, DuPont, General Mills, John Deere, Kemin Industries, Monsanto, Novartis Pharmaceuticals, Penford Products, Proctor and Gamble, Rockwell Collins, Siemens, and Vermeer Corporation among others. Students graduating from the Science Marketing program will be excellent potential employees for many of these companies.

See the Graduate section (http://catalog.mtmercy.edu/ archives/2015-16/graduateprograms) of this *Catalog* for more information on Graduate programs offered at Mount Mercy.

## Major

Total Hours		52 F
BA 250	Technology & Communication In Business	
BK 321	Market Research	
BK 310	Consumer Behavior	
Set B:		
BI 274L	Human Physiology Laboratory	
BI 274	Human Physiology	
BI 273	Human Anatomy	
Set A:		
Choose one set of electives:		9
BK 421	Marketing Internship	3
BK 305	Professional Selling	3
BK 301	Product, Brand and Category Management	3
BK 208	Principles Of Marketing	3
BI 303	Genetics	4.5
BI 126	Foundations of Biology & Scientific Inquiry II	4.5
BI 125L	Biostatistics and Scientific Investigation I	1.5
BI 125	Foundations of Biology & Scientific Inquiry I	3
CH 212	Organic Chemistry II	4.5
CH 211	Organic Chemistry I	4.5
CH 112	General Chemistry II	4.5
CH 111	General Chemistry I	4.5

**Total Hours**