

## ▶ Is this course right for you?

If you like to help people, love math and science, enjoy high levels of activity, and are dedicated to learning and hard work, then this course is for you.

#### **Credits // Certification**

- 3rd Science Credit
- College Credit (Articulation): Baker College,
   Davenport University, Ferris State University,
   Kalamazoo Valley Community College
- CPR/AED for the Professional Rescuer

## **Eligibility // Prerequisites**

- Junior or Senior
- Proof of immunizations, drug testing and background check
- Professional health attire
- Potential fundraising or out-of-pocket expenses for HOSA participation
- Students are required to provide their own transportation for job shadowing
- Extended hours for 2nd year internship

### Career Data // Jobs

athletic trainer, dietician,
massage/art/music/dance/
speech therapy, medical social
worker, medical technologist,
occupational therapist, pharmacist,
physical therapist, physician,
physician's assistant, registered
nurse (BSN), speech therapist

For salary information go to: http://snipurl.com/salaryinfo

"I had an internship in the Emergency Room and just seeing the different health care professionals all working together to have a smooth operation was really phenomenal."

- Amira Saad, Alumna



# **Health Science**Health Sciences Pathway

#### **Health Science**

This course introduces the student to health care, with an emphasis on core skills and knowledge applicable to many professional health care disciplines. The curriculum integrates anatomy and physiology, medical terminology, and basic care skills through practical applications found in the health care setting. Students should enjoy working at a fast pace and be considering a healthcare career requiring a minimum of four years of post-secondary education.

#### Professional Health Science (2nd year option)

Professional Health Science provides advanced training and experience in the healthcare field. The course includes internship experiences and enrollment in advanced skill mini courses such as phlebotomy, electrocardiography, patient care assistance, and exercise science/sports medicine. Students successfully completing CPR/AED and medical terminology instruction may receive articulated college credit.

This second-year course represents the most advanced level of study in the health science program. Students applying to the program must meet specific achievement and performance prerequisites within either Health Science or Fundamentals of Health Science before gaining admission.