New Programs for 2015

**B.S. Actuarial Science**: Learn to analyze financial consequences of risk and uncertainty by majoring in the new [B.S. in Actuarial Science](#).

**B.S. in Health Sciences Combined Degree Programs**: Interested in eventually pursuing a graduate degree related to health? Consider one of the new combined degree programs in [Health Sciences](#). Health Sciences is now offering combined B.S. and graduate degrees in health communication, public health, and nursing.

**Course Recommendations**

The College of Science and Health recommends students possess a strong understanding of basic math and science concepts. Incoming transfer students are strongly recommended to successfully complete pre-calculus or calculus prior to transferring. All biology, chemistry, physics, and health sciences majors are encouraged to complete yearlong sequences of courses (i.e. one academic year of major level biology) instead of only one semester.

CSH recommends students consult the [course lists](#) under the Transfer Center tab on DePaul’s website to learn more about the course equivalencies of various science and math courses.

**Career Outcomes**

Approximately 92% of CSH graduates are employed or continuing education within six months on completing their degree.

[Career Outcomes Rate by Major](#)

CSH students pursue a variety of graduate programs at colleges and university across the country. Several top graduate and professional schools include Adler School of Professional Psychology, Illinois College of Optometry, The Ohio State University, University of Michigan, and Washington University.

CSH graduates are obtaining employment in a variety of fields in education, government, and private industry. Click here to learn more about [career outcomes](#) for CSH students.