

Accelerate your career and advance your leadership skills! Lead social change within the cultural and political contexts of organizations. Increase your average annual salary by 16.68% (project manager) to 28.84% (CEO).

\$129,572 average salary with

average salary with Bachelor's degree

advanced degree

## WHY A MASTER'S IN ORGANIZATIONAL LEADERSHIP AT CHESTNUT HILL COLLEGE?

The Master of Science in Organizational Leadership program prepares graduates to succeed in leading people and organizations in the Philadelphia region's largest industries and employers including healthcare, biomedical and pharmaceutical companies, higher education, government, banking, and financial services, technology and research, communication and entertainment, corporate, general business, and retail organizations. The M.S. in Organizational Leadership focuses on the critical character traits and interpersonal skills of managing people and change in organizations, while also providing solid foundations in managing data, technology, budgets, and resources for organizational success.

## **Online and Accelerated Program**

This is a FULLY ONLINE program offered in an accelerated eight-week format, with two eight-week sessions each fall, spring, and summer semester. Comprised of 10 three-credit courses, students can complete this degree quickly, in five semesters (20 months).



## PROGRAM DETAILS

Format: Online

Total Credits: 30

**Average Time of Completion: 20** 

Months

Cost per Credit: \$665

Total Cost of Degree: \$19,950



<< Get more details on the program webpage.

## ADMISSIONS REQUIREMENTS

- Official transcripts required from all colleges and universities attended
- Letters of recommendation required from academic and professional sources
- Resume or curriculum vitae
- Professional essay (description in online application)

\*Once all materials are received, the Admissions committee will review the applications and invite qualified applicants for an interview.

**SCAN HERE or visit** www.chc.edu/apply to begin your application

