FINISH YOUR BACHELOR’S at Boston University
Accelerated Degree Completion Program

*Education matters.* A bachelor’s leads to better pay and job security—and you could finish yours in two years with BU’s Accelerated Degree Completion Program (ADCP). Earn a Boston University bachelor’s degree in one of two majors:

- Computer Science
- Management Studies

**PROGRAM AT-A-GLANCE**

**TWO-YEAR PROGRAM**
From start to finish, you’ll complete your bachelor’s at Boston University in just four semesters and two summers.

**TWO MAJORS**
Choose from two degree options culminating in either a Bachelor of Science in Computer Science or a Bachelor of Science in Management Studies. Programs blend theory with practical application to help you advance in your present career or become more marketable in your field.

**AFFORDABLE TUITION**
Students in the Accelerated Degree Completion Program enjoy the benefits of full-time status, with access to all of BU’s libraries and resources, but pay a part-time tuition rate (which includes all course books). This allows ADCP students to earn a BU degree for less than the cost of a single year’s full-time tuition.

**CONVENIENT SCHEDULE**
Tailored to meet the needs of busy professionals, our carefully structured, campus-based program includes a combination of traditional classroom, blended, and online course formats.

**DISTINGUISHED FACULTY**
Learn from Boston University’s world-class faculty of scholars and industry veterans, and flourish with the support of Metropolitan College’s dedicated academic counselors.

**NETWORKING OPPORTUNITIES**
Connect with motivated professionals who share your energy level and commitment, and tap into the career networks and recreational resources of Boston University.

**GRADUATE TO A MASTER’S DEGREE**
If your GPA is 3.0 or higher upon completion of the program, you’ll be guaranteed admission to a MET graduate degree program in Administrative Studies or Computer Science. Plus, you can apply two undergraduate courses toward your master’s—turn the page to find out which ones.

**FINANCIAL ASSISTANCE**
Take advantage of Metropolitan College’s wide variety of community-oriented scholarships and federal financial aid to help bring a Boston University education within reach.

**COHORT MODEL**
Throughout the two-year program, you’ll attend the majority of your courses with the same group of students, allowing you to truly benefit from the relationships forged—and the support available—among a cohort of professionals. Plus, you can walk together in the May graduation ceremony prior to your last summer of study.

**ADMISSIONS CRITERIA**
Admission to this program is competitive. Applicants must have:

- A minimum of 64 transferable college credits
- College-level courses in English composition and math (introductory programming is also required for computer science majors)
- Demonstrated work experience

Learn more: 617-353-6000 | met@bu.edu | bu.edu/met/degreecomplete
THE ADCP OFFERS TWO MAJORS

COMPUTER SCIENCE
Focus on the various disciplines of information technology and explore the latest industry tools and techniques. Develop valuable experience and professional skills in areas such as object-oriented programming and Java, while continuing to develop your background in the liberal arts and sciences.

DEGREE REQUIREMENTS
(A total of 64 credits is required)

COMPUTER SCIENCE
• MET CS 232 Programming with Java
• MET CS 248 Introduction to Discrete Mathematics
• MET CS 342 Data Structures with Java
• MET CS 401 Introduction to Web Application Development
• MET CS 422 Advanced Java Programming
• MET CS 432 IT Project Management
• MET CS 472 Computer Architecture
• MET CS 473 Software Engineering
• MET CS 535 Computer Networks
• MET CS 575 Operating Systems*
• MET CS 579 Database Management*
• MET HU 400 Great Works of the Modern Era
• MET IS 400 Great Ideas in Western Thought
• MET IS 401 Communication Skills 1
• MET IS 403 Natural Science in Contemporary Society
• MET MA 123 Calculus I

MANAGEMENT STUDIES
Courses investigate state-of-the-art management theory and practice in a wide range of topics such as finance, e-commerce, market analysis, and project and operations management. Courses that reinforce an understanding of the liberal arts and sciences provide valuable context.

DEGREE REQUIREMENTS
(A total of 64 credits is required)

MANAGEMENT STUDIES
• MET HU 400 Great Works of the Modern Era
• MET HU One Humanities Elective
• MET IS 400 Great Ideas in Western Thought
• MET IS 401 Communication Skills 1
• MET IS 403 Natural Science in Contemporary Society
• MET MG 410 Entrepreneurial Management
• MET MG 415 Project Management
• MET MG 448 Electronic Commerce, Systems, and Web Design
• MET MG 460 Senior Project I
• MET MG 472 Financial Concepts
• MET MG 473 Quantitative and Qualitative Decision-Making
• MET MG 503 Business in a Changing Society
• MET MG 515 Negotiations and Organizational Conflict Resolution
• MET MG 520 International Business Management
• MET MG 541 The Innovation Process: Developing New Products and Services*
• MET MG 550 International Business Law and Regulation*

*May be applied toward master’s degree.