





One system. Seven colleges. Enroll at one of the City Colleges of Chicago, get access to classes at all of them.

Apply today at www.ccc.edu/apply

RICHARD J. DALEY COLLEGE
CITY COLLEGES OF CHICAGO

RICHARD J. DALE Y COLLEGE

Richard J. Daley College is a Hispanic Serving Institution (HSI) on the Southwest Side, home to lifelong learners and go-getters. Daley students are curious, driven, and ready for whatever step they'd like to take after graduation—whether that's entering the workforce or transferring to a four-year university. You can get an associate degree or certificate, enroll in non-credit continuing education courses, and take classes to learn English or earn a high school diploma.

Daley's Center of Excellence is Advanced Manufacturing, which includes access to hands-on, high-tech training for careers in a growing industry. You'll learn on the same equipment professionals use so you're ready for work on day one.

We also offer specialized courses in Criminal Justice, Early Childhood Education, Sustainable Urban Horticulture, and much more. Attend Daley College so you can get to work right away, learn English, earn a high school diploma, or advance your career.

Tuition and Paying for College

Coming to City Colleges of Chicago means making a smart choice about your future. We offer affordable tuition rates for a high-quality education, as well as scholarships and grants to help you on your way to achieving your goals. Learn more at www.ccc.edu/payforcollege.

Tuition Per Credit Hour

In-District	\$146.00	
Out-of-District	\$384.00	
Out-of-State	\$481.00	
International	\$481.00	

*Rates for 2023



Get access to student supports, including career services, transfer services, and much more:

www.ccc.edu/vss

DEGREES AND CERTIFICATES

at Richard J. Daley College



For more information on credit programs at Richard J. Daley College, visit www.ccc.edu/catalog. You can also schedule an appointment with an academic advisor at www.ccc.edu/advising to plan your academic journey.

Associate Degrees and Transfer Pathways

Accounting

Aerospace Engineering

Agricultural Engineering

Architectural Engineering

Associate in Arts

Associate in

Engineering Science

Associate in General Studies

Associate in Science

Bioengineering

Biology Education

Biology

Biomedical Engineering

Business/Economics

Business/Finance

Chemical Engineering

Chemistry Education

Child Development: Early Childhood

Child Development: Pre-School Education

Civil Engineering

Communications Technology

Communications

Comparative Religion

Computer Engineering

Computer Science

Creative and

Publishable Writing

Criminal Justice

Cybersecurity Engineering

Cybersecurity

Dance

Electrical Construction

Technology

Electrical Engineering

Elementary Education

Engineering Mechanics

Engineering

English Education

English

Environmental Biology

Environmental Engineering

French Education

General Science Education

Geology, Earth, and Environmental Science

History

Human Development and

Family Studies

Human Geography

Industrial Engineering

Industrial Supervision

Engineering Technology

International Studies

Journalism

Latin American and

Latin@ Studies

Management/Marketing

Manufacturing Technology

Materials Science and Engineering

Mathematics Education

Mathematics

Mechanical Engineering

Mechatronics Engineering

Technology

Music (General)

Networking Systems and

Technology Nuclear, Plasma,

Radiological Engineering

Philosophy

Photography

Physical Education

Physics Education

Physics

Political Science

Pre-Aviation

Psychology

Social Science Education

Social Work

Sociology

Software Development

Spanish Education

Special Education

Systems Engineering and

Design

Theater Art

Urban Studies

Web Development

Women's, Gender, and Sexuality Studies

World Languages

Certificate Programs

Accounting

Child Development: Pre-School Education

Child Development: Pre-School Education

Infant/Toddler

CNC Engineering Technology

CNC Machining

CNC Operations

CNC Technician

CNC Technology

Communications Technology

Community Health Care Worker

Computer Information Systems

Computer-Aided Drafting Engineering Technology

Criminal Justice

Cybersecurity

Electrical Construction

Technology

Family Childcare Business

General Education Core Curriculum (GECC)

Management/Marketing

Manufacturing Technology

Networking Systems and

Technology

Software Development

Sustainable Urban Horticulture

Unarmed Security Guard

Web Development

Welding Engineering Technology

Richard J. Daley College also offers Early College classes to high school students (www.ccc.edu/earlycollege), Continuing Education for personal and professional enrichment (www.ccc.edu/ppd), and free High School Equivalency (HSE) and English as a Second Language (ESL) classes (www.ccc.edu/ae).

Start at Daley and graduate from a four-year institution for a fraction of the cost.

Students can save thousands of dollars by completing an Associate in Arts (AA), Associate in Science (AS), Associate in General Studies (AGS), or Associate in Engineering Science (AES) and then transferring to a four-year institution. As one of the seven City Colleges of Chicago, Richard J. Daley College helps students transfer to top colleges and universities, including: University of Illinois at Chicago, St. **Xavier University, and National Louis University.**

Richard J. Daley College

7500 S. Pulaski Road Chicago, IL 60652 (773) 838-7600 www.ccc.edu/rd

Arturo Velasquez Institute

2800 S. Western Ave. Chicago, IL 60608 (773) 838-1520 www.ccc.edu/avi

Apply today at www.ccc.edu/apply

