



M.S. in
**COMPUTER
INFORMATION
TECHNOLOGY**

MASTER THE SYSTEMS AT THE CENTER OF IT ALL

Learn from our experienced faculty and make yourself indispensable in this rapidly growing field. Master predictive analytics as well as translating those into actionable insights. You'll develop a well-rounded skill set and create real value for businesses anywhere.

2

Years to
degree
completion

\$27,600

total tuition costs
\$920 per semester hour
\$230 tech fees for fall
and spring semester only

**tuition and fees
subject to change*

30

Semester
hours

2

areas of
concentration

STEM

designated program



**Elmhurst
University**

School of
Graduate Studies

YOUR FUTURE IS WELL WITHIN YOUR REACH

Our approach to a well-rounded curriculum through hands-on teaching will help you master both hard and soft skills. Our student-focused methodology puts you first. You'll gain the technical know-how, the big picture vision and the interpersonal skills to work effectively on a team.

REACH SUCCESS IN THE CAREER YOU WERE MEANT TO HAVE

You'll have access to a wide network of faculty and professionals that will help you gain leadership skills and confidence. Learn to evaluate an organization's needs, then translate those needs into systems that work. You'll thrive in a career in business, government or the non profit sector.

FLEXIBLE, TO FIT YOUR LIFE

We understand busy—this is graduate school on your terms. Many courses are offered in our EU Flex format allowing you the ability to attend classes online or on campus, which ever fits your schedule. Lectures are recorded, so you can customize your studies to your schedule and your priorities.

WHERE OUR GRADS GO

- Ace Hardware Corporate
- CME Group
- Americaneagle.com
- Exelon Corporation
- Argonne National Laboratory
- United Airlines

CUSTOMIZE YOUR DEGREE WITH AREAS OF CONCENTRATION

- Computer network
- Data science



Our grads are equipped to work in a wide variety of settings—business services, manufacturing, finance and insurance, utilities, IT—the demand is great and growing.

Ali Ghane
Program Director
 alig@elmhurst.edu
 (630) 617-3366

PROGRAM FORMAT

EU Flex format:
 online or on-campus

Part-time

Completed in two years

**International Students may not be eligible for online format*



FINAL APPLICATION DEADLINES

Fall Term: August 15

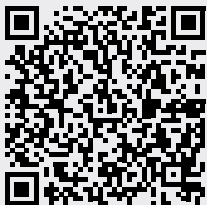
Spring Term: January 15



YOUR DEGREE IS ALWAYS CURRENT.

Upon graduation you'll receive a tuition waiver for one free graduate course per year in the CSIS department.

Scan for more info:



Courses

You'll complete 10 courses for a total of 30 semester hours. All courses are eight weeks in length.

MIT 543	Web Application Development
MIT 561	Computer Network I
MIT 562	Computer Network II
MIT 567	Cloud Computing
MIT 550	Computer Security & Risk Management
MIT 510	Database Management and Data Warehousing
MIT 572	Capstone

Graduate-level elective courses (choose three)

MIT 520	System Integration and Automation
MBA 509	Project Management
MIT 565	Internetworking
MIT 566	Virtualization
MDS 534	Data Mining and Business Intelligence*
MDS 546	Quantitative Methods*

**Offered online only*

Admission Requirements

- A bachelor's degree from a regionally accredited U.S. institution or foreign equivalent
- This program is ideal for students interested in a career in computer programming and networking but don't have a degree or work experience in the field

Graduate Certificates

If it's not the right timing for a master's degree, consider a graduate certificate in Network Administration.

Expand Your Résumé with an MBA

Graduates of Elmhurst's M.S. in Computer Information Technology program are eligible to apply to the MBA Dual Degree Option, a one-year program that leads to an MBA with a specialization in Information Technology.