

STUDY IN THE

# HEART OF CHICAGO



GLOBALDIRECT.DEPAUL.EDU

# EXPERT TEACHING WITH A REAL-WORLD FOCUS AT A HIGHLY RANKED U.S. UNIVERSITY.

If you want to study in one of the greatest cities in the world, DePaul University is the choice for you. Located in the heart of Chicago, DePaul offers premium access to internships and jobs across all sectors. We focus on inclusivity, personalism, and professionalism to produce well-rounded students who are ready to meet the challenges of the workplace and make a global difference.

### NATIONALLY RANKED

DePaul University is ranked 165<sup>th</sup> in the U.S. by U.S. News & World Report (2025), and many programs are ranked in the top 20 in the nation. The undergraduate Driehaus College of Business is ranked 103<sup>rd</sup> nationally.

# **GREAT CITY LIFESTYLE**

As a DePaul student, you will live and study in Chicago, the third largest city in the USA. Chicago is famous for its amazing architecture, world-class sports, and thriving food and music scenes. It is also home to 30+ top Fortune 500 company offices, many of which offer internships.

## **CONTENTS**

02 Highly Employable Graduates

04 Living at DePaul

**06** Welcome to the "Windy City"

### **CAREER-FOCUSED**

Throughout your time at DePaul, you will focus on your studies and be encouraged to think about your future career. You will build career skills through real-world exposure, with opportunities to partake in events and internships.

#### **COMMUNITY**

DePaul values inclusion and diversity above all. Almost every culture and country is represented in Chicago, and DePaul's population includes 136 countries. Here, you will be welcomed into a friendly community from day one.



**08** Degree Programs

16 Entry Requirements

17 How to Apply



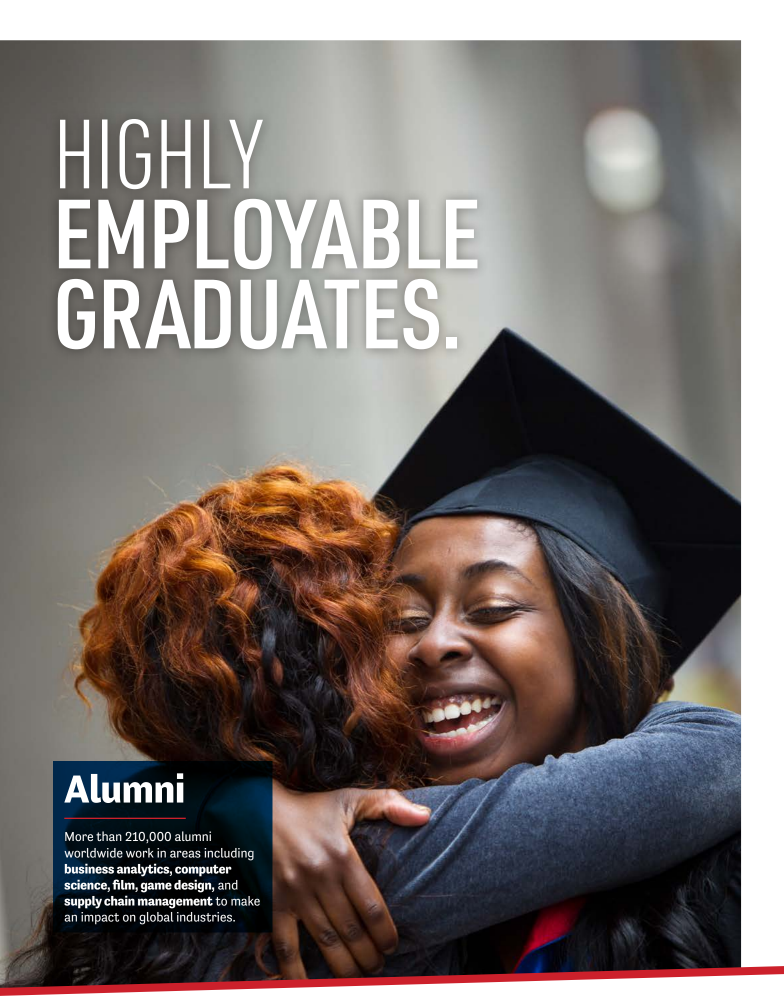








1



DePaul is committed to student success. With our support, you can connect with internships, Optional Practical Training, and over 380 Fortune 500 companies that actively recruit at DePaul, as well as other businesses ranging from start-ups to international organizations with locations in the city and throughout the U.S.

### STUDENT SUPPORT

Academic advisors are available to discuss long- and short-term curriculum planning, program requirements, course selection, major/minor selection and questions related to academic policy and procedure.

The Career Center provides services including career advising, help finding jobs and internships and help with résumés.

International Student and Scholar Services (ISS) provides quality advising services to international students and scholars. In addition to globally focused programs and events, ISS helps international students navigate work authorization processes for Curricular Practical Training (CPT) and Optional Practical Training (OPT).

# **GRADUATE SUCCESS**

92% of DePaul students graduating with bachelor's degrees are employed, continuing education or pursuing other goals within six months of graduation.

More than 350 organizations actively recruit DePaul students on campus each year for job and internship opportunities. With access to Chicago's many company headquarters, start-ups, and organizations, DePaul provides students with access to more than 17,000 internship listings through the Career Center every year.

# Global employers

Graduates have worked for global employers such as **Accenture**, **IBM**, **Microsoft**, **Salesforce**, **GE Capital**, and **Aon**.

"

International students are a valued part of DePaul's academic and social community. As an international student in the US once myself, I know how important it is to feel welcomed and supported with a big heart and reliable support. It is both my personal commitment and pledge on behalf of DePaul that international students will find success here."

# **SOUMITRA GHOSH, PHD** Senior Vice President, Enrollment Management



# LIVING AT DEPAUL.

DePaul University encourages students to get involved in life out of the classroom to ensure a well-rounded and rewarding university experience.

There are more than 350 organizations and clubs to choose from, helping you grow transferable skills such as teamwork and leadership. Make friends and become part of the community as you follow your passions and discover new hobbies. The annual Student Involvement Fair makes it easy to find something for you.

# ORGANIZATIONS AND CLUBS INCLUDE:

- Asian Cultural Exchange
- Computer Science Society
- DePaul Accounting Club
- DePaul Al
- DePaul Women in Business
- E-Sports
- Kellstadt Business Analytics Organization
- Sales Leadership Society
- Supply Chain Management Society

# **EVENTS AT DEPAUL**

DePaul Activities Board (DAB) is DePaul's event-organizing body. DAB organizes events throughout the year, ranging from annual traditions, such as Homecoming and FEST (an outdoor concert and festival), to speakers, music, movies, comedy shows, and more.

# **SPORTS AT DEPAUL**

Trying out for an intramural athletic team like basketball, soccer, or softball is another great way to immerse yourself in University culture.

If you prefer something more flexible, Ray Meyer Fitness & Recreation Center offers group fitness classes, outdoor adventure trips, workout equipment, a swimming pool, and other facilities.

# **SERVICE AT DEPAUL**

At DePaul, students can take part in community service to help those in need. Here, you can participate in a service immersion trip during spring break, take part in Chicago Quarter Service Day or Vincentian Service Day, or volunteer through community-based organizations.









# STUDENT ACCOMMODATION

DePaul University offers housing options on the Lincoln Park Campus and near the Loop Campus. All university housing features:

- Fully furnished rooms
- Wireless and wired internet connections
- In-building laundry facilities with laundry costs included in your fees
- Secure card swipe entry and 24-hour front desk staff

#### Lincoln Park Residence Halls

Located on Lincoln Park's campus, these halls are traditional-style residence halls for first-year students. There are six halls staffed by professionals and students who create a safe, diverse, and inviting community for all our unique residents.

# **University Center**

The University Center is a large housing and dining complex less than a five-minute walk from Loop Campus. Students live in semi-suites with three other students.

#### Off-Campus Chicago Living

Undergraduate and graduate students are allowed to live on or off campus. The DePaul Department of Housing Services is available to help students find off-campus housing.







# WELCOMETOTHE "WINDY CITY."

DePaul has two campuses, both in central Chicago: Chicago Loop Campus and Chicago Lincoln Park Campus. They are home to different colleges and schools, as well as libraries and other student facilities. It's easy to get between campuses and around Chicago, with several public transportation options including the famous Chicago 'L' train.

#### THE LOOP

The Loop campus is in downtown Chicago, home to some of the city's most famous landmarks, including the Cloud Gate sculpture and the 108-story Willis Tower. It is also Chicago's largest business district, home to Fortune 500 companies including Jones Lang LaSalle, Kraft Heinz, Motorola Solutions, and United Airlines. Living and studying in the heart of Chicago, there is plenty to explore between lectures.

Facilities on the Loop campus include:

- DePaul University Public Safety Department
- Multiple cafés and dining outlets, where you can find a variety of international foods
- DePaul University Bookstore

#### LINCOLN PARK

8km from the DePaul Loop Campus is the Lincoln Park campus, home to most undergraduate classes. This lively neighbourhood has award-winning restaurants, great live music, famous theatres, and a massive park bordered by Lake Michigan.

Facilities on the Lincoln Park campus include:

- Ray Meyer Fitness & Recreation Center
- The Student Center
- DePaul Urban Garden

#### SAFETY FIRST

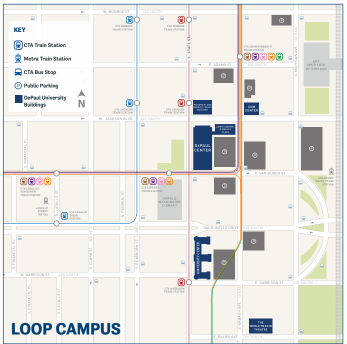
Our Public Safety Department is here for you 24 hours a day, 7 days a week, on both campuses.

To ensure your safety and security, DePaul safety measures include:

- Public safety escort vehicle service (Lincoln Park campus)
- Blue emergency call boxes (Lincoln Park) and house phones (both campuses)
- DPU Alert, emergency notification system
- DePaul IDs required on campus and for entry into residence halls, computer labs, specific buildings, fitness center
- Emergency response personnel
- Hospital transportation



LEARN MORE BY SCANNING THIS QR CODE





# #9

Chicago is the #2 most beautiful city in the world (#1 in North America) and is the 5th friendliest city in the world, according to Time Out (2022). The rankings come from an index of 27,000 survey voters across the world.







"

The way DePaul designs a course is incredibly unique; it meets the needs of students and current industry trends. For any successful career, any person should have cognitive and technical skills. I feel lucky that I got a chance to learn both accurately at DePaul University."

# **PRACHI FROM INDIA**

Graduate, Computer Science MS '21



# DEGREE PROGRAMS.

DePaul University operates on a quarter system. The Fall, Winter, Spring, and Summer quarters each last 10 weeks. This means you can explore varied interests throughout your degree program.

# **BUSINESS LEADERSHIP**

Learn from Chicago's thoughtleaders, experienced practitioners, and consultants as you make connections in and outside DePaul's classrooms.

# BUSINESS ADMINISTRATION BSB, MBA

Bachelor of Science in Business (BSB) students explore a variety of business areas and take courses such as Creativity & Entrepreneurship, Principles of Management, and Social Media Marketing.

Master of Business Administration (MBA) students choose from DePaul's 15 concentrations, including Business Analytics (STEM-designated), the custom MBA, Finance, and Marketing Strategy and Planning.

DePaul's Coleman Entrepreneurship Center and the Center for Innovation, as well as DePaul's presence in Chicago's 1871 business incubator, provide programs and networking events for students.

**87%** of Business Administration BSB graduates were employed, continuing education, or pursuing other goals within six months of graduation (DePaul University, 2024)

**96%** of MBA graduates were employed, continuing education, or pursuing other goals within six months of graduation (DePaul University, 2024)

Enhance your data analysis skills as a financial professional in the center of Chicago's financial district. Firms like Aon, JP Morgan Chase, and United Airlines are all just steps away.

# BUSINESS ANALYTICS BSB, MBA, MS

Our Business Analytics programs teach students to solve complex business challenges in a variety of contexts, all with a focus on strong data analysis skills. Both the undergraduate and graduate degrees are STEM-designated.

BSB students analyze a variety of data environments in different business contexts and gain insight into the functional areas of business. They take a wide range of electives, including Machine Learning and Artificial Intelligence, and choose a concentration such as Accounting, Management Information Systems, or Marketing.

With an MS in Business Analytics, graduate students use expert faculty members' case studies and research to solve real-world business problems. They take courses like Database Management Systems and Business Performance Analysis, along with electives in Computer Science, Data Science, Supply Chain Management, and more.



Also, students can select Business Analytics as an MBA concentration (STEM-designated).

Our Business Analytics students go on to work at companies like AlRajhi Bank, KeHE Distributors, and The Marketing Store, North America.

STEM-designated degree

# Advantages of the Quarter System

- Flexibility to add a 2<sup>nd</sup> Major or Minor program
- Opportunity to travel home in the December intercession
- Get involved in service projects



# **BUSINESS SPECIALIZATIONS**

Absorb everything you can from studying in the business and financial district of Chicago.

# FINANCE BSB, MBA, MS

With DePaul's BSB and MS degrees, Finance students develop strategic financial objectives, improve investment decisions, design financial instruments, and manage corporate risk.

BSB students study specialized curriculum in banking, corporate finance, investment/financial analysis, or risk management. Sample courses include Banking and Financial Services, and Corporate Financial Management.

The Finance MS program is a STEM-designated program, teaching skills such as financial decision-making techniques; solution development; designing, using and evaluating financial tools and instruments; and risk analysis. Graduate students can choose to pursue an MBA with a Finance concentration as well.

Graduates go on to work at companies like Amazon, Allstate, CME Group, Capital One, and Taos Global Group.

**94%** of Finance BSB graduates employed, continuing education, or pursuing other goals within six months of graduation (DePaul University, 2024)

STEM-designated degree (MS only)

With more than 500 marketing agencies across the Chicago metro area, DePaul has the connections access to help you prepare for exciting careers.\*

# MARKETING BSB, MBA, MS

The Marketing BSB offers three concentrations: Digital Marketing, Marketing Insights, and Sales Leadership. With any concentration, students will learn to analyze and solve market problems to create and implement marketing strategies. Students complete a directed internship with a local business in an area of marketing that fits their interest.

Graduate students may choose from a Marketing MS degree or an MBA with a concentration in Marketing. Both degree options sharpen students' marketing skills as they study strategy, market research, and digital marketing in preparation for leadership positions.

Amazon, Bosch USA, Cameo, Nestlé, Nielsen, Salesforce, and Yelp are just a few of the companies that hire our Marketing graduates.

**91%** of Marketing BSB graduates were employed, continuing education, or pursuing other goals within six months of graduation (DePaul University, 2024)

# STEMdesignated degrees

DePaul offers many STEMdesignated degrees at the undergraduate and graduate levels. Completing these programs may qualify international students to extend their post-graduation stay in the USA through Optional Practical Training (OPT).

After finishing their program of study and initial post-completion OPT, eligible F-1 students may apply for a STEM-OPT extension for a 24-month period. Refer to www.ice.gov/sevis for more information.

Students should talk with their DePaul advisors to confirm that their chosen program is a STEM-designated degree.

<sup>\*</sup>AgencySpotter.com, 2024

# "

Professors at DePaul are really kind. Computer science is one of the most popular majors in my homeland and in the U.S., and I have a great interest in this area. The most charming part of computer science is when you are facing a hard code and you try your best to figure it out. After a lot of process and tests, finally it runs successfully. The joy of success is unparalleled."

# **ZEYU FROM CHINA**

Studied Computer Science MS at DePaul University



# TECHNOLOGY DEGREES

DePaul has been teaching Al-related programs for more than 20 years and is at the forefront as one of the first universities to offer an MS in the field.

### ARTIFICIAL INTELLIGENCE MS

The Artificial Intelligence MS program prepares students to be part of vastly emerging job growth in industries like cybersecurity, healthcare, manufacturing, retail, and more. Graduate students will learn to apply artificial intelligence (AI) to technical areas like natural language processing, big data systems, computer vision, image processing, and robotics.

The MS program does not require a bachelor's degree in computer science or a related field. We value all academic backgrounds and will provide the introductory courses you need to prepare for a career in Al.

Students will learn advanced technical skills and gain a deep understanding of AI and machine learning along with the creation of complex intelligent systems and how to integrate AI with existing applications and processes. Sample courses include:

- Introduction to Image Processing
- Advanced Machine Learning
- Tools and Techniques for Computational Analysis

STEM-designated degree

With DePaul's strong reputation among employers and close ties to the tech and start-up communities in Chicago, studying Computer Science at DePaul offers practical, real-world experience. The MS program is customizable to your interests so you can focus on your goals.

# COMPUTER SCIENCE BS, MS

DePaul's Computer Science programs prepare undergraduate and graduate students for success with innovative curriculum, inspiring faculty, and strong connections to industry.

Undergraduates explore aspects of mathematics, science, and engineering, and may choose Artificial Intelligence, Game Systems, or Software Development as a concentration. Sample courses include Data Structures, Optimized C++, and Game Engine Programming.

The MS program is the premier training ground for computing professionals in Chicago. Students learn the fundamentals of the field, explore programmatic applications, and can research topics like data mining and scientific computing. Sample courses include Artificial Intelligence, Fundamentals of Computer Graphics, and Object-Oriented Software Development.

Our Computer Science graduates have gone on to work at Amazon, Microsoft, Deloitte, Discover Financial Services, and Oracle.

**89%** of Computer Science BS graduates were employed, continuing education, or pursuing other goals within six months of graduation (DePaul University, 2024)

**92%** of Computer Science MS graduates were employed at the time of graduation or within six months (DePaul University, 2024)

STEM-designated degrees

# TECHNOLOGY DEGREES

Prepare for the fast-growing cybersecurity market by learning the foundations of information security.

Areas of focus can include computer forensics, incident response, network security administration, risk assessment, and web development.

# CYBERSECURITY BS, MS

With DePaul's CDM Security Lab that features more than 100 routers, 60 switches, 90 firewalls, and a wide variety of servers and specialized network appliances and access to the Cisco Networking Academy materials, Cybersecurity students are ready for careers in computer forensics, incident response, network security administration, and beyond.

Undergraduates learn to manage an organization's systems while working with various security infrastructure components. Sample courses include Data Structure and Host Based Security.

Graduate students choose from concentrations in Artificial Intelligence Engineering; Computer Security; Governance, Risk Management & Compliance; and Networking & Infrastructure, and take courses like Cryptology and Digital Forensic Techniques. Graduate students choose one of these options to complete their degree: a course, a capstone project, a master's research project, or a master's thesis.

**#3** Cybersecurity MS program in the US (Fortune.com, 2023)

94% of Cybersecurity BS and MS graduates were employed, continuing education, or pursuing other goals within six months of graduation (DePaul University, 2023)

STEM-designated degrees

Immerse yourself in data and learn how to manage and analyze complex data science models to support decision making. Gain the technical knowledge and skills needed to resolve the challenges with 'big data.'

### DATA SCIENCE BS, MS

CDM, home to our Data Science programs, features 30 labs and centers, including:

- The DePaul Center for Data Science: Partner with organizations for projects in data mining, predictive analytics, and machine learning.
- The Laboratory for Interactive Human-Computer Analytics (LIHCA): Explore Human-in-the-Loop analytics by using machine learning and interactive visualization.

Undergraduates study mathematical foundations in data analysis, build technical skills for data processing and application development, and learn advanced machine learning and statistical modeling techniques. Sample courses include Data Structures, Data Visualization, and Database Systems.

MS students choose from concentrations in Computational Methods, Healthcare, and Marketing, and gain advanced computational skills to meet emerging challenges in big data analytics. Courses include Advanced Data Analysis, Database Processing for Large-Scale Analytics, and Python Programming.

Our Data Science graduates have gone on to work at companies Amazon, Google, IBM, Facebook, Deloitte, GE Capital, and BMO Harris Bank.

**93%** of Data Science MS graduates were employed, continuing education, or pursuing other goals within six months of graduation (DePaul University, 2024)

STEM-designated degrees

Gain the technical and hands-on skills in AI and data science that are applicable to the healthcare space.

# **HEALTH INFORMATICS MS**

Health Informatics MS students explore emerging technologies (such as machine learning, robotics, wearables, and virtual reality) and their use in healthcare.

Students can choose from a wide variety of specializations across the health IT spectrum including health analytics, enterprise management, innovations in healthcare, and health information management.

Graduates will know how to design, create, and deploy new health technologies in the real world. Common positions for graduates include AI Health Tech Entrepreneur, Clinical Informatics Analyst, Digital Health Specialist, Health IT Specialist, and Medical Device Product Manager.

**94%** of Health Informatics MS graduates were employed, continuing education, or pursuing other goals within six months of graduation (DePaul University, 2024)

STEM-designated degree

# "

Every time I speak to students, I just say the most important element in all of this is your interest. If you are really interested in studying a specific area, that's the most important thing. And I think that pretty much drives everything you do. So as long as you are interested, we are here to help you learn, and we'll do everything we can, and we'll work with you throughout your MSF program."

# DR. SANJAY DESHMUKH

Professor and Director, MS in Finance Program Department of Finance & Real Estate



# **CREATIVE DEGREES**

Animation students learn to combine creativity, technical ability, and critical thinking to be successful.

DePaul's nationally recognized program will prepare you for a career in this in-demand field.

## ANIMATION BA, BFA, MA, MFA

DePaul has one of the largest full-time Animation faculties in the USA with work experience that includes Beauty and the Beast, The Simpsons, and Futurama. With our nationally ranked programs, you will have access to a 60,000-square-foot production facility at Cinespace Chicago, and we have a Los Angelesbased location for our 10-week L.A. Quarter and the new Creative Producing MFA, newly being delivered in L.A.

Undergraduate students can choose between a Bachelor of Arts (BA) and a Bachelor of Fine Arts (BFA) degree in Animation. Both programs include courses in 3D Animation, Motion Graphics Foundations, and Stop Motion Animation.

The Master of Arts (MA) degree prepares students for a future in 3D character animation, traditional animation, computer game art, or visual effects. MA students can choose from concentrations in Motion Graphics; Storyboarding and Character Design; Technical Artist; Traditional Animation; and 3D Animation.

Recent graduates have been hired in animation roles at DreamWorks Animation, Laika Studios, Google, Blizzard Entertainment, Phosphor Studios, Wargaming, Nickelodeon, Electronic Arts, and Synapse Games.

**#15** Animation School in U.S. (Animation Career Review, 2024)

**#1** Animation School in the Midwest (Animation Career Review, 2024)

Gain hands-on experience in DePaul's Cinespace Studios next to high-profile series like Chicago Fire, The Bear, and The Chi.

# FILM AND TELEVISION BA, BFA, MS

Film and Television students work with talented experts in classes and develop hands-on experience in our state-of-the-art studios.

BA students learn the latest digital technology and examine classic cinema narrative theory and aesthetics. BFA students explore cinema production technologies and creative artistic expression, and choose from 11 concentrations, including Cinematography, Documentary, Screenwriting, and Visual Effects.

The Film and Television MS teaches technical and creative proficiency in the cinematography, editing, sound, and visual effects. This newly STEM-designated, intensive program is designed for students looking to acquire and further professional career skills in film and television.

DePaul offers a Film and Television Directing MFA as well.

Recent graduates have gone on to work at Hollywood Casting and Film, NBCUniversal, Netflix, Shanghai Vancouver Film School, and Warner Bros. Entertainment.

**#14** Film School in the U.S. (Hollywood Reporter, 2023)

Top Film School (Backstage, 2024)

The Best 25 Film Schools in the U.S. and Canada, 2023: Outstanding Documentary Training (MovieMaker, 2023)

STEM-designated degree (MS only)

# **CREATIVE DEGREES**

Discover cutting-edge hospitality technologies and strategies to use in your career. Learn the foundations of customer relationship management, data analysis and financial metrics.

# GAME PROGRAMMING BS, MS

Students can pursue exciting careers in game programming under the guidance of DePaul faculty members who are industry-leading, experienced professionals. Collaboration is key as students work on interdisciplinary teams with programmers, artists, game designers, producers, writers, and audio designers.

Game Programming BS students work on level design, game scripting, computer graphics development, tool making, game physics, and artificial intelligence programming. They gain the technical understanding of game internals to deliver engaging game experiences to players.

The MS program is designed for those interested in game development programming at the highest level, including real time computing, computer graphics, and professional retooling for the game industry. Students will learn about software engineering, computer graphics, artificial intelligence, animation, software architecture, and networking.

Game Programming students have access to all CDM labs, but there are several that intersect with the program specifically, including game development and research, gameplay, virtual reality, and playtest and usability labs.

Recent graduates have gone on to work at Disney Consumer Products and Interactive Media, NeatherRealm Studios, Owlchemy Labs, and Phosphor Games, and they have formed their own gaming companies like YoungHorses, whose indie hit Octodad was developed at DePaul.

We offer Game Design BS and MFA degree programs as well.

**#11** Game Design School in the U.S. (Animation Career Review, 2024)

**#34** Top Undergraduate Schools to Study Game Design (The Princeton Review, 2024)

**#23** Top Graduate Schools to Study Game Design (The Princeton Review, 2024)

STEM-designated degrees (Game Programming BS, MS)

# INCREASED CAREER PROSPECTS

We bring lessons to life with real-world experiences. You will immerse yourself in your chosen subject and learn how to build your career with activities like networking, résumé writing, and practicing interviews.

#### SUPPORT AT EVERY STEP

From day one, we are here to support you on every step of your journey, from enrolling in classes to pursuing a career after your studies.



# Top university

In addition to being **ranked #165** by U.S. News & World Report (2025), DePaul University is one of The Princeton Review's **Best 390 Colleges for 2025**.

# DEGREE PROGRAMS.

# AVAILABLE UNDERGRADUATE & GRADUATE DEGREES AT DEPAUL

• Programs available for Direct Entry \* STEM-Designated Degree Program

| DRIEHAUS COLLEGE OF BUSINESS   | BACHELORS | MASTERS |  |
|--|-----------|---------|--|
| Accountancy  | •         |         |  |
| Actuarial Science  | •*        |         |  |
| Audit and Advisory Services  |           | •*      |  |
| Business Administration / MBA (MBA concentrations: Accountancy; Applied Economics; Business Analytics*; Business Strategy and Decision Making; Custom MBA; Entrepreneurship; Finance; Healthcare Markets and Analytics; International Business; Management; Management Information Systems; Marketing; Marketing Strategy and Planning; Real Estate Finance and Investment; Strategy, Execution and Valuation) (Full-time Day MBA program: Fall intake only) | •         | •       |  |
| Business Analytics   | •*        | •*      |  |
| Computer Science + Economics   | •*        |         |  |
| Economic Data Analytics  | •*        |         |  |
| Economics  | •         |         |  |
| Economics and Quantitative Analysis  |           | •*      |  |
| Entrepreneurship   | •         |         |  |
| Finance  | •         | •*      |  |
| Hospitality Leadership   | •         |         |  |
| Human Resources  |           | •       |  |
| Management   | •*        |         |  |
| Management Information Systems   | •         |         |  |
| Marketing  | •         | •       |  |
| Marketing Analysis   |           | •*      |  |
| Real Estate  | •         | •       |  |
| Sports Business  | •*        |         |  |
| Supply Chain Management (Fall intake only)   |           | •*      |  |

| COLLEGE OF COMMUNICATION  | BACHELORS | MASTERS |
|---|-----------|---------|
| Communication and Media<br>(MA concentrations: Applied Communication,<br>Media and Popular Culture)   | •         | •       |
| Communication and Technology  | •         |         |
| Communication Studies   | •         |         |
| Digital Communication and Media Arts<br>(MA concentrations: Digital Communication, Media Arts) (Fall and<br>Winter intakes only)  |           | •*      |
| Health Communication  |           | •       |
| Journalism<br>(BA concentration: Latino Media & Communication;<br>MA concentrations: Accountability Journalism, Data Journalism,<br>Multimedia Journalism, Sports Journalism) | •         | •       |
| Media and Popular Culture   | •         |         |
| Organizational Communication  | •         |         |
| Public Relations and Advertising  | •         | •       |
| Sports Communication  | •         |         |

| JARVIS COLLEGE OF COMPUTING AND DIGITAL MEDIA   | BACHELORS  | MASTERS |
|---|------------|---------|
| SCHOOL OF CINEMATIC ARTS  |            |         |
| Animation (BFA concentrations: 3D Animation, Cinema, Game Art, Motion Graphics, Storyboarding and Character Design, Visual Effects; MA concentrations: 3D Animation, Motion Graphics, Storyboarding and Character Design, Technical Artist, Traditional Animation; MFA available) (MFA: Fall intake only; MA: Fall and Spring intakes only) | <b>•</b> * | •*      |
| Computer Science + Animation  | •*         |         |
| Creative Producing (exclusively based in Los Angeles, California; first intake Fall 2025)   |            | •       |
| Documentary (Fall intake only)  |            | •*      |
| Film and Television (BFA concentrations: Cinematography, Comedy Filmmaking, Creative Producing, Directing, Documentary, Editing, Production Design, Screenwriting, Showrunner, Sound Design, Visual Effects; MS concentrations: Cinematography, Editing, Sound, Visual Effects) (MFA and MS: Fall intake only)                              | •          | •*      |
| Film and Television Directing (MFA)   |            | •       |
| Screenwriting (MFA concentrations: Comedy, Standard) (Fall intake only)   |            | •       |

| JARVIS COLLEGE OF COMPUTING AND DIGITAL MEDIA   | BACHELORS | MASTERS |
|---|-----------|---------|
| SCHOOL OF COMPUTING   |           |         |
| Artificial Intelligence   |           | •*      |
| Business Information Technology   |           | •*      |
| Computer Science<br>(BS concentrations: Artificial Intelligence, Game Systems, Software<br>Development)   | •*        | •*      |
| Computer Science + Animation  | •*        |         |
| Computer Science + Economics  | •*        |         |
| Computer Science + Geography  | •*        |         |
| Computing   | •         |         |
| Cybersecurity<br>(MS concentrations: Artificial Intelligence Engineering; Computer<br>Security; Governance, Risk Management & Compliance; Networking<br>& Infrastructure) | •*        | •*      |
| Data Science<br>(MS concentrations: Computational Methods, Health Care, Marketing)  | •*        | •*      |
| Game Programming  | •*        | •*      |
| Health Informatics  |           | •*      |
| Human-Computer Interaction  |           | •*      |
| Information Systems   | •*        | •*      |
| Information Technology (BS concentrations: Media Engineering, Standard, Web Development)  | •*        |         |
| Intelligent Systems Engineering   | •*        |         |
| Mathematics and Computer Science  | •*        |         |
| Network Engineering and Security  | •*        |         |
| Software Engineering<br>(MS concentrations: AI in Software Engineering, Real-Time Software<br>and Game Systems, Software Development and Architecture)                    |           | •*      |
| SCHOOL OF DESIGN  |           |         |
| Digital Communication and Media Arts<br>(Fall and Winter intakes only)  |           | •*      |
| Game Design (MFA: Fall intake only)   | •         | •*      |
| Graphic Design  | •         |         |
| Industrial Design   | •         |         |
| User Experience Design  | •*        |         |

| COLLEGE OF EDUCATION  | BACHELORS | MASTERS |
|---|-----------|---------|
| Bilingual-Bicultural Education  |           | •       |
| Counseling<br>(MA/MEd concentrations: Clinical Mental Health Counseling,<br>College Counseling and Student Affairs, School Counseling)  |           | •       |
| Curriculum Studies<br>(MA/MEd concentrations: Computer Science Endorsement,<br>Curriculum Specialist, Teacher Leader Endorsement)   |           | •       |
| Early Childhood Education   | •         |         |
| Education, Culture, and Society   |           | •       |
| Educational Leadership<br>(MA concentrations: Catholic Leadership, General, Higher Education,<br>Physical Education, MEd concentrations: Catholic Leadership,<br>General, Higher Education, Physical Education, Principal License,<br>Teacher Leader) |           | •       |
| Elementary Education  | •         | •       |
| Exercise Science  | •         |         |
| Physical Education  | •         | •       |
| Reading Specialist  |           | •       |
| Secondary Education<br>(BA/MA concentrations: Biology, Chemistry, English, Environmental<br>Science, History, Mathematics, Physics, Social Science, Visual Art)   | •         | •       |
| Special Education<br>(MEd specialty areas: Pre-Service Special Education, Special<br>and Elementary Education, Special Education for Teachers<br>Concentration)   | •         | •       |
| World Language Education<br>(BA concentrations: Chinese, French, German, Italian, Japanese,<br>Spanish; MA concentrations: Arabic, Chinese, French, German,<br>Italian, Japanese, Latin, Russian, Spanish)  | •         | •       |

| THE THEATRE SCHOOL   | BACHELORS | MASTERS |
|----------------------|-----------|---------|
| Acting               | •         |         |
| Comedy Arts          | •         |         |
| Costume Design       | •         |         |
| Costume Technology   | •         |         |
| Dramaturgy/Criticism | •         |         |
| Lighting Design      | •         |         |
| Playwriting          | •         |         |
| Projection Design    | •         |         |
| Scene Design         | •         |         |
| Sound Design         | •         |         |
| Stage Management     | •         |         |
| Theatre Arts         | •         |         |
| Theatre Management   | •         |         |
| Theatre Technology   | •         |         |
| Wig and Makeup       | •         |         |

| COLLEGE OF SCIENCE AND HEALTH                                   | BACHELORS | MASTERS |
|---|-----------|---------|
| Actuarial Science   | •*        |         |
| Applied Mathematics   |           | •*      |
| Applied Statistics  |           | •*      |
| Astrophysics  | •*        |         |
| Biochemistry  | •*        |         |
| Biological Sciences   | •*        | •*      |
| Chemistry   | •*        | •*      |
| Clinical Psychology   |           | •       |
| Community Psychology (Not accepting applications for Fall 2024) |           | •       |
| Data Science  | •*        |         |
| Environmental Science   | •*        | •*      |
| Environmental Studies   | •*        |         |
| Health Sciences   | •         |         |
| Industrial-Organizational Psychology                            |           | •       |
| Mathematical Sciences   | •*        |         |
| Mathematics and Computer Science                                | •*        |         |
| Mathematics Education   |           | •       |
| Mathematics for Teaching  |           | •       |
| Neuroscience  | •*        |         |
| Physics   | •*        | •*      |
| Psychological Science   |           | •*      |
| Psychology  | •         |         |
| Public Health   |           | •       |
| Pure Mathematics  |           | •*      |
| Research Psychology   |           | •       |
| Science Education   |           | •       |

| BACHELORS | MASTERS   |
|-----------|-----------|
| •         | •         |
| •         | •         |
| •         | •         |
| •         |           |
| •         | •         |
| •         |           |
| •         |           |
|           | BACHELORS |

| COLLEGE OF LIBERAL ARTS AND SOCIAL SCIENCES                   | BACHELORS | MASTERS |
|---|-----------|---------|
| African & Black Diaspora Studies                              | •         |         |
| American Studies  | •         |         |
| Anthropology  | •         |         |
| Applied Diplomacy   | •         | •       |
| Arabic Studies  | •         |         |
| Art   | •         |         |
| Art, Media, and Design  | •         |         |
| Catholic Studies  | •         |         |
| Chinese Studies   | •         |         |
| Computer Science + Geography                                  | •*        |         |
| Creative Writing and Publishing                               |           | •       |
| Criminology   | •         |         |
| Critical Ethnic Studies<br>(Fall, Winter, and Spring intakes) |           | •       |
| Economics   | •         |         |
| English   | •         |         |
| English Literature and Publishing                             |           | •       |
| French<br>(MA: Fall, Winter, and Spring intakes)              | •         | •       |
| Geography   | •         |         |
| German  | •         |         |
| History   | •         | •       |
| History of Art and Architecture                               | •         |         |
| Interdisciplinary Studies                                     |           | •       |
| International Public Service                                  |           | •       |
| International Studies   | •         |         |
| Islamic World Studies   | •         |         |
| Italian   | •         |         |
| Japanese Studies  | •         |         |
| Latin American & Latino Studies                               | •         |         |
| Nonprofit Management  |           | •       |
| Peace, Justice and Conflict Studies                           | •         |         |
| Philosophy  | •         | •       |
| Political Science   | •         |         |
| Public Administration   |           | •       |
| Public Policy   | •         | •       |
| Refugee and Forced Migration Studies                          |           | •       |
| Religious Studies   | •         |         |
| Social Work   |           | •       |
| Sociology   | •         | •       |
| Spanish<br>(MA: Fall, Winter, and Spring intakes)             | •         | •       |
| Sustainable Urban Development                                 |           | •*      |
| Women's and Gender Studies                                    | •         | •       |
| Writing and Publishing  |           | •       |
| Writing and Rhetoric  | •         |         |
| Writing And Metoric and Discourse                             |           | •       |
| mining, Microfic and Discourse                                |           | •       |

# ENTRY REQUIREMENTS.

#### UNDERGRADUATE ENTRY REQUIREMENTS

| PROGRAM          | TOEFL iBT                    | IELTS | Duolingo | PTE | GPA  |
|------------------|------------------------------|-------|----------|-----|------|
| Direct Admission | 80 (no subscore<br>below 17) | 6.5   | 115      | 53  | 2.75 |

School of Music: All Music applicants must perform an entrance audition on either a classical or a jazz instrument in order to be considered for admission. unless interested in the Sound Recording Technology BS (Non-Performance track) or the Performing Arts Management BS. The Theatre School: Audition or interview required.

### **GRADUATE ENTRY REQUIREMENTS**

| GRADUATE SCHOOL  | TOEFL iBT                    | IELTS                      | Duolingo                   | PTE          | GPA                                |
|--|------------------------------|----------------------------|----------------------------|--------------|------------------------------------|
| Non-Computing Related Degrees:<br>Jarvis College of Computing<br>& Digital Media | 80 (no subscore<br>below 17) | 6.5                        | 115                        | 53           | 2.5                                |
| Computing-Related Degrees:<br>Jarvis College of Computing<br>& Digital Media     | 80 (no subscore<br>below 17) | 6.5                        | 115                        | 53           | 3.0                                |
| Kellstadt Graduate<br>School of Business   | 80 (no subscore<br>below 17) | 6.5                        | 115                        | 53           | 3.0 (2.5 Business<br>Analytics MS) |
| College of Communication   | 96 (no subscore<br>below 22) | 7.5                        | 130                        | Not Accepted | 3.0                                |
| College of Education   | 96 (no subscore<br>below 22) | 7.5                        | 130                        | Not Accepted | 3.0                                |
| College of Liberal Arts and<br>Social Sciences                                   | 96                           | 7.0                        | 125                        | Not Accepted | 3.0                                |
| College of Science and Health  | 96; 80<br>(Math degrees)     | 7.0; 6.5<br>(Math degrees) | 125; 115<br>(Math degrees) | Not Accepted | 3.0                                |
| School of Music  | 80 (no subscore<br>below 17) | 6.5                        | 115                        | 53           | 2.5                                |

These computing-related degrees require a minimum 3.0 GPA:

- Artificial Intelligence MS
- Business Information Technology MS
- Computer Science MS
- Cybersecurity MS

(Concentrations: Artificial Intelligence Engineering; Computer Security; Governance, Risk Management & Compliance; Networking & Infrastructure)

- Data Science MS
- (Concentrations: Computational Methods, Health Care, Marketing)
- Game Programming MS
- Health Informatics MS
- Human Computer Interaction MS
- Information Systems MS
- Software Engineering MS

(Concentrations: Al in Software Engineering, Real-Time Software and Game Systems, Software Development and Architecture)

Artificial Intelligence and Data Science MS degrees require the successful completion of Calculus I and II.

# HOW TO APPLY.

If you would like to apply to study at DePaul University, you will need to complete an application form and submit the relevant documentation.

DePaul University places a distinct importance on inclusion and safety, taking all possible steps to help ensure an exceptional experience while living and learning on campus. Join in on the conversation via social media to find out more about the ongoing campaign, letting the international community and future students around the world know that **#YouAreWelcomeHere** 

**APPLY ONLINE:** 

globaldirect.depaul.edu

### **APPLY BY EMAIL:**

admissions@studygroup.com

## **JOIN US ONLINE**

⊕ DePaulGlobalDirect

@depaulglobaldirect





You can make an inquiry through the website or visit **globaldirect.depaul.edu** 

This brochure is issued for the general guidance of students considering entry to DePaul University from 2025.

The information is correct at the time of going to press, and the programs and services described herein are those which Study Group is planning to offer.

However, Study Group reserves the right to amend, add or remove any program and/or services set out in this brochure and/or the timetable, delivery, content syllabi, and assessment of such programs.

The University (where applicable) also reserves the right to amend the regulations governing those programs without prior notice. Study Group therefore strongly recommends that immediately prior to making any application to Study Group or accepting any offer from Study Group, students should refer to the most up-to-date version of the program descriptions and specifications and the regulations on the DePaul University website globaldirect.depaul.edu.

Study Group also reserves the right to make variations to the content and method of delivery of the programs and services, to discontinue programs and services and/ or to combine and merge programs, if such action is reasonably considered to be necessary by Study Group.

Applicants to Study Group programs will be notified as soon as practicable of any material changes likely to have a bearing on their applications, such as cancellation of, or major modification to programs offered, changes to accommodation provision, or fees and charges to be levied where applicable.

Neither the University nor Study Group shall be liable for any errors or omissions that may be contained.

Study Group is a global leader in preparing students for international academic success and rewarding careers through a life changing learning experience. We offer customized programs across higher and language education, starting from high school to life-long learning. To learn more, please visit studygroup.com.





