# Table of Contents

Table of Contents  
General Information  
- Catalog Version  
- Campus Locations  
College of Computing and Digital Media (CDM)  
  - About the College  
  - Administration  
  - Assistantships and Stipends  
  - Student Services  
  - Facilities  
  - Professional Development  
CDM Graduate Student Handbook  
  - Introduction  
  - Dismissal/Probation  
  - Evaluation and Credit/Limitations  
  - Graduation Requirements  
  - Grades, Repeating Classes  
  - Graduation with Distinction  
  - Readmission  
  - Registration  
Programs in CDM  
  - Current Degree Descriptions  
Online Learning  
  - Welcome to CDM Online Learning  
Doctor of Philosophy in Computer and Information Sciences  
  - Requirements  
Master of Fine Arts  
  - MFA in Animation  
  - MFA in Cinema  
  - MFA in Screenwriting  
School of Computing (SoC)  
  - About the School of Computing  
  - Faculty  
  - Master of Science in Applied Technology  
    - About  
  - Master of Science in Business Information Technology  
    - Requirements  
  - Master of Science in Computer Game Development  
    - Requirements  
  - Master of Science in Computer Graphics and Motion Technology  
    - Requirements  
  - Master of Science in Computational Finance  
    - Requirements  
  - Master of Science in Computer Science
Requirements

Master of Science in Computer, Information and Network Security
Requirements

Master of Science in E-Commerce Technology
Requirements

Master of Science in Human-Computer Interaction
Requirements

Master of Science in Information Systems
Requirements

Master of Arts in Information Technology
Requirements

Master of Science in IT Project Management
Requirements

Master of Science in Network Engineering and Management
Requirements

Master of Science in Predictive Analytics
Requirements

Master of Science in Software Engineering
Requirements

SE At-A-Glance

Juris Doctorate and Master of Arts
Requirements

Juris Doctorate and Master of Science
Requirements

School of Cinema and Interactive Media (CIM)

About the School
Faculty

Master of Arts in Animation
Requirements

Master of Science in Cinema Production
Requirements

Master of Science in Computer Game Development
Requirements

Master of Science in Computer Graphics and Motion Technology
Requirements

Master of Science in Human-Computer Interaction
Requirements

The Vincentian Character of DePaul University

The Vincentian Character of DePaul University

Courses

Courses
General Information

Catalog Version

Graduate Update: October 15, 2011
Please use the menu items to the left for current catalog navigation. Access archived catalogs by choosing the link to the right.

Campus Locations

The College of Computing and Digital Media (CDM) offers courses at our Loop and Lincoln Park Campuses as well as at convenient suburban locations.

**Lincoln Park Campus**
2320 North Kenmore Avenue
Chicago, Illinois 60614

**Loop Campus**
243 South Wabash
Chicago, Illinois 60604
312-362-8381
(full program of course offerings)

**Naperville Campus**
150 West Warrenville Road
Naperville, Illinois 60566
(selected course offerings)

**Ohare Campus**
3166 River Road
Des Plaines, Illinois 60018
(selected course offerings)

**Rolling Meadows Campus**
2550 West Golf Road
Meadows Corporate Center, East Tower
Rolling Meadows, Illinois 60
(selected course offerings)

Students may take courses at any of the locations. Currently all students must complete at least part of their degree program at the Loop Campus. However, as the University continues to expand the number and variety of courses at the suburban campuses, most students will be able to take increasing advantage of these locations.
About the College

The College of Computing and Digital Media's graduate programs are designed to accommodate the working professional. Classes are offered in the evenings at DePaul's Loop Campus. In addition, CDM offers both individual courses and entire degree programs online. Our curriculum is structured to give you a solid foundation in the principles of each area of study, as well as a thorough understanding of specialized applications. Class projects focus on problem solving, teamwork, and knowledge sharing. Each student has a faculty advisor, a seasoned professional, with insights about a course of study based on opportunities in the field. The real-world perspective of CDM faculty gives you a practical advantage in shaping your education and your career.

Students can choose from 19 master's programs, three MFA programs, and the Ph.D. program.

At CDM, you get the right mix of theory and practice and the education you need to apply critical and creative thinking in new and unpredictable situations.

Administration

DAVID MILLER, PH.D.
Dean
LUCIA DETTORI, PH.D.
Associate Dean
MARTIN KALIN, PH.D.
Associate Dean
LIZ FRIEDMAN, PH.D.
Assistant Dean of Student Services

Assistantships and Stipends

A limited number of funding opportunities are available for qualified CDM graduate students. Graduate assistantships are tuition and/or monetary awards based on academic merit, experience in the field, and recommendations. An assistantship typically requires the recipient to perform some service for CDM such as tutoring, grading or lab support. CDM awards two kinds of assistantships:

Graduate Assistantships:
Graduate assistantships are intended for any degree-seeking graduate student in CDM. A graduate assistantship may include tuition awards for one or more courses per quarter and a small stipend (not sufficient to satisfy the financial requirement for a student visa). Full graduate assistant awards require that the student works 20 hours per week and include one course tuition waiver. Partial awards require that the student works 10 hours per week and include one course tuition waiver. Graduate assistantship applications are accepted from April 1st through April 30th, for awards that are applied in the next academic year beginning in September. Students must complete the online application during the application period and all recommendations must be received by the end of the application period for the application to be considered complete. Incomplete applications will not be reviewed. Award notifications are delivered by the Office of the Dean before the end of August.
Ph.D. Stipends:
Intended for full-time students pursuing a PhD at CDM. All PhD stipends include tuition awards for two courses per quarter plus a living stipend (sufficient to satisfy the financial requirement needed to obtain a student visa). This award requires that the student works 20 hours per week (typically, tutoring or lab support). PhD stipends are primarily intended for new PhD students starting in the fall quarter, and the award decisions are made at the same time that fall quarter admissions decisions are made. However, current PhD students without funding may also apply.

College of Computing and Digital Media - Graduate Studies ▷ College of Computing and Digital Media (CDM) ▷ Student Services

Student Services

Assistant Dean of Student Services
LIZ FRIEDMAN, Ph.D.

Advising Staff
JOHN GLATZ
Director of Advising

BECKY KROCHMAL
Assistant Director of Advising

JIGBIE AGUIRRE
Academic Advisor

SHANNON RESOWSKI
Academic Advisor

Graduate Admissions
REBECCA PHEND
Associate Director of Graduate Admissions

MICHAEL WESOLOWSKI
Assistant Director of Graduate Admissions

EMILY HOULIS
Admission Officer

College of Computing and Digital Media - Graduate Studies ▷ College of Computing and Digital Media (CDM) ▷ Facilities

Facilities

DePaul University maintains an extensive technological infrastructure which is available for students, faculty and staff. In addition, many schools and departments maintain their own resources dedicated for use by their own constituents.

The College of CDM itself operates specialized laboratories in the following:

- Requirements Engineering Lab
- Mobile Commerce Lab
- Solid Objects and Graphics Lab
- Animation Lab
- Network Security Lab
Professional Development

The College of Computing and Digital Media established the Institute for Professional Development in 1985 to offer certificate programs designed to meet the needs of both individuals and businesses in the Chicagoland area. These non-degree offerings provide intensive training in a wide variety of areas, with each standalone certificate program addressing a different set of theoretical concepts and practical skills. Emphasis is placed on gaining practical experience through a combination of lectures and demonstrations complemented by laboratory exercises and homework assignments. Certificate programs are typically taught by a team of instructors, that includes both full-time faculty and part-time instructors from industry. The programs require a substantial commitment of time, as most meet two nights per week and in the morning on approximately half of the Saturdays during the program.

For application and registration information pertaining to the certificate programs offered by the Institute for Professional Development, please call the Institute office at (312) 362-6282.

Current certificate program offerings include:

IPD 354 Cloud Computing Infrastructure and Operations Program
A 6-week program in the architectures, infrastructure, and operations of Cloud Computing

IPD 355 Cloud Computing Fundamentals Program
An 11-week program in the principles, methods, and technologies of Cloud Computing

IPD 356 Web Development with Ajax Technologies Program
A 7-week program covering Web development with Ajax technologies

IPD 357 Wireless LAN Security Program
An 8-week program covering the latest solutions in wireless LAN security

IPD 358 SharePoint Developer Program
A 10-week comprehensive program covering Microsoft SharePoint development

IPD 359 Web Development with Python Program
A 5-week program covering Web development with the Python programming language.

IPD 360/460 SQL Server Business Intelligence Program
An 11-week in-depth program covering SQL Server analysis services, integration services, and reporting services

IPD 363 SQL Server Database Administration Program
An 11-week in-depth program covering database administration using SQL Server
IPD 364  Lightweight Java Web Development Program
An 8-week comprehensive program covering open-source, lightweight Java enterprise Web development using POJOs (Plain Old Java Objects)

IPD 365  Ruby on Rails Program
A 8-week in-depth program covering Web development using Ruby on Rails

IPD 366  Java Web Services Program
A 7-week concentrated program covering service-oriented architecture and the development of Web services using Java

IPD 370  Advanced SQL Program
A 2-week program covering advanced Structured Query Language (SQL) features

IPD 380  IT Project Management Program
A 10-week comprehensive program covering best practices in IT project management

IPD 382  Java Developer Program
A 10-week comprehensive program covering object-oriented applications development using Java

IPD 389  .NET Developer Program
A 10-week comprehensive program covering .NET technologies
CDM Graduate Student Handbook

Introduction

In addition to the DePaul University Graduate Student Handbook, the College of Computing and Digital Media Graduate Student Handbook includes the rules and regulations for its graduate programs. Additional academic information and regulations applicable to our graduate programs appears in the specific graduate section.

As a graduate students you assume the responsibility to know and meet both the general and particular policies, and deadlines outlined in this catalog and handbook.

Specific Graduate Program Information can be found on each program page:

**PhD and MFA Programs**
- Doctor of Philosophy in Computer and Information Sciences
- Master of Fine Arts in Animation
- Master of Fine Arts in Cinema
- Master of Fine Arts in Screenwriting

**Master of Science Degree Programs**

**School of Computing**
- Applied Technology (joint with SNL)
- Business Information Technology (joint with KGSB)
- Computer Game Development (joint with CIM)
- Computer Graphics and Motion Technology (joint with CIM)
- Computational Finance (joint with KGSB) (GRE or GMAT score required for admission)
- Computer Science
- Computer, Information and Network Security
- E-Commerce Technology
- Human-Computer Interaction (joint with CIM)
- Information Systems
- IT Project Management
- Network Engineering and Management
- Predictive Analytics
- Software Engineering
- Juris Doctorate and Master of Science (joint with LAW)

**School of Cinema and Interactive Media**
- Cinema Production
- Computer Game Development (joint with SoC)
- Computer Graphics and Motion Technology (joint with SoC)
- Human-Computer Interaction (joint with SoC)

**Master of Arts Degree Programs**

**School of Computing**
- Information Technology
- Juris Doctorate and Master of Arts (joint with LAW)

**School of Cinema and Interactive Media**
- Animation

**Special Programs**
- Professional Development Programs
**Dismissal/Probation**

Master's Degree students are required to meet all GPA requirements for their declared program. Once a student's cumulative GPA falls below 2.5 a student is allowed to complete an additional 16 credits or 3 quarters (whichever comes first) to return to good academic standing. If at the conclusion of this time period, the cumulative GPA remains below 2.5, the student may be dismissed from the program.

Doctoral student progress will be evaluated annually. Students must maintain a GPA of 3.5 or better to remain in good standing in the program. Any course grade below B- is unsatisfactory and will not be counted toward degree requirements. The PhD committee will ask a student to withdraw from the doctoral program if the committee members judge that the student is not satisfactorily progressing toward the degree.

A student who has been dismissed may, after a period of time, apply for readmission. In addition to the application, the student should provide information that would demonstrate a change in the student's circumstances to the extent that would support successful completion of the student's degree program.

**Evaluation and Credit/Limitations**

**Using Undergraduate Credit for Graduate Courses:**
All courses numbered 100 through 399 are considered to be at the undergraduate level and are not accepted for graduate credit. Exceptions to this policy may include courses from the Institute for Professional Development (IPD) that are indicated as applicable for graduate credit, and as approved by the student's faculty advisor.

**Transfer Credit**
Transfer credit is not widely accepted at the graduate level. However, in certain circumstances and with the approval of the student's faculty advisor and the CDM dean's office, it will be considered. In all instances, a maximum of two courses will be considered for transfer into any CDM graduate degree program. Course work that has already been applied toward a degree may not be applied as transfer credit. This transfer credit policy also applies to credit earned in certificate programs through the Institute of Professional Development.

**Graduation Requirements**

The minimum requirements to graduate with an MA or MS degree are as follows:

- 2.5 cumulative grade point average
- 52 credits (normally 13 courses) earned in graduate courses which have not been used to complete any previous degree

In addition, students must successfully complete all degree requirements as listed on the program pages of the catalog under which they were admitted. Students need to achieve the minimum grade point average indicated for their declared program of study to graduate. Specific graduation information for each program is listed on the program page.

MFA and PhD requirements may be different. Students should consult the appropriate page in the catalog for specific grade and credit requirements.
Grades, Repeating Classes

All grades from all graduate level courses are computed in the GPA. When a student repeats a graduate level course, both the old and new grades are calculated in the graduate GPA.

Graduation with Distinction

Master of Arts and Master of Science degrees will be awarded with distinction to students who earned a cumulative graduate GPA of 3.9 or higher.

Readmission

A student will complete the graduate program requirements in place at the time of the student's first enrollment in the graduate program. A student who changes graduate programs while his/her studies are in progress will complete the requirements in place at the time he or she enrolls in the new program. A student who changes graduate programs during a break between terms (e.g., winter, spring) will follow the requirements in place for the term immediately following the break. A student who applies for readmission will be subject to the program and concentration requirements in place in the enrollment term of readmission.

Registration

Students must complete all prerequisite phase courses with grades of B- or better prior to enrolling in graduate level courses.

Students are responsible for abiding by all registration policies as described in the DePaul Graduate Student Handbook.

Online learning students MUST register for the appropriate online course section. Failure to register for an online learning section prohibits the student from online learning services, include exam proctoring.

Special Note: Students are NOT allowed to attend a course or utilize online course technology if they are not on the class roster.

CDM does not allow enrollment in closed courses. Students wishing to enroll in a closed course may elect to add themselves to the course waitlist in campus connect. The waitlist allows students to be auto-enrolled in a class as seats become available. Auto-enrollment from the waitlist occurs hourly during the first week of enrollment and two times per day until the last day to add a class. Students are strongly encouraged to closely monitor their email accounts if they have any waitlisted courses. All waitlists expire after the last day to add a class each term.
Current Degree Descriptions

PhD and MFA Programs
Doctor of Philosophy in Computer and Information Sciences
Master of Fine Arts in Animation
Master of Fine Arts in Cinema
Master of Fine Arts in Screenwriting

Master of Science Degree Programs

School of Computing
Applied Technology (joint with SNL)
Business Information Technology (joint with KGSB)
Computer Game Development (joint with CIM)
Computer Graphics and Motion Technology (joint with CIM)
Computational Finance (joint with KGSB) (GRE or GMAT score required for admission)
Computer Science
Computer, Information and Network Security
E-Commerce Technology
Human-Computer Interaction (joint with CIM)
Information Systems
IT Project Management
Network Engineering and Management
Predictive Analytics
Software Engineering
Juris Doctorate and Master of Science (joint with LAW)

School of Cinema and Interactive Media
Cinema Production
Computer Game Development (joint with SoC)
Computer Graphics and Motion Technology (joint with SoC)
Human-Computer Interaction (joint with SoC)

Master of Arts Degree Programs

School of Computing
Information Technology
Juris Doctorate and Master of Arts (joint with LAW)

School of Cinema and Interactive Media
Animation

Special Programs
Professional Development Programs
Online Learning

Welcome to CDM Online Learning

DePaul CDM Online Learning programs are specifically designed to compliment the busy lifestyle of working professionals. Our Course OnLine (COL) lecture playback system brings the unique experience of an on-campus DePaul CDM education to off-campus students, and gives them flexibility in how, when, and where they learn.

We offer **11 master's degree programs** that can be completed entirely online, including:

- Applied Technology
- Computer Science
- Computer, Information and Network Security
- E-Commerce Technology
- Human-Computer Interaction
- Information Systems
- Information Technology
- IT Project Management
- Predictive Analytics
- Software Engineering
- Network Engineering and Management

Graduate students who wish to complete their degree through online learning do not register for a special online degree. Rather, they apply for one of our regular degree programs and then sign up for online learning courses. **The degree earned by an online learning student is identical to the degree earned by an on-campus student.**
Doctor of Philosophy in Computer and Information Sciences

Requirements

The Ph.D. in Computer and Information Sciences offers an opportunity for exceptional students to pursue substantial research in the computer sciences and related areas. To earn a Ph.D. degree, a student must demonstrate breadth of knowledge in at least three research areas and significant depth in a chosen dissertation area. In addition, the student must conceive, write and defend a Ph.D. dissertation representing a significant and original contribution to current academic research as demonstrated by a public dissertation defense and publication in established peer-reviewed academic conferences and/or journals.

The Ph.D. in Computer and Information Sciences has two tracks, which differ primarily in the structure of the Inquiry Phase. Students must choose whether to enter the Computer Science or Information Systems track at admission.

OVERVIEW

The Inquiry Phase
During the Inquiry Phase students in the Computer Science track will complete coursework, initial research projects, and two Breadth Examinations. They must also prepare themselves for a Depth Examination in their chosen area of research. This Depth exam will be completed during the Research phase. Students in the Information Systems track will complete coursework, research projects, and a comprehensive exam.

The Research Phase
In this phase, students will conduct focused research leading to successful completion of a Dissertation Proposal. A Ph.D. student enters the Research Phase when he or she has chosen an area in which to do dissertation research and has found a faculty member willing to act as his or her Dissertation Advisor. The Research Phase may overlap with the Inquiry Phase, in fact, students are strongly encouraged to begin their research, under the supervision of a faculty Ph.D. advisor, as early as possible upon entering the program.

The Candidacy Phase
During the Candidacy Phase the Candidate conducts further research, and writes and defends the Ph.D. Dissertation. To be admitted to candidacy, doctoral students must complete the following:

- Residency: Three quarter of full-time study must be competed at DePaul University beyond the master's level. Full-time study is defined as registration for a minimum of eight credit hours (typically two courses) per quarter. With prior approval of the Ph.D. Committee, students may satisfy residency requirements by coursework, participation in seminars, or research performed off campus.
- Allied Course: Specific courses as specified for each track under course requirements.
- Doctoral Examinations: Pass two Breadth Examinations and one Depth Examination (Computer Science track) or pass Comprehensive Examination (Information Systems track).

COURSE REQUIREMENTS

Ph.D. students with a master's degree are required to complete a minimum of 60 credits (typically 15 courses) of graduate classes. These credits must include at least 48 credits of courses in the 420-599 range, including CSC 426: Values and Computer Technology. Information Systems track students must also complete IS 590: Information Systems Research Methods.

Students may enroll in CSC 699 only after completion of the Breadth Examinations. Conditionally admitted students must complete an additional 52 credits (typically 13 courses) of graduate classes, including at least 36 credits of courses in the 420-599 range. The written approval of the Ph.D. Committee is required, before registering, to apply courses taught outside the School towards the doctoral program course requirements.

Student progress will be evaluated annually. Students must maintain a grade point average of 3.5 or better to remain in good standing in the program. Any course grade below B- is unsatisfactory and will not be counted toward degree requirements. The Ph.D. Committee will ask a student to withdraw from the doctoral program if the members judge that the student is not progressing satisfactorily toward the degree.
TIME LIMITS

For part-time doctoral students:

- No more than three years between admission to the doctoral program and completion of Breadth Examinations.
- No more than three years between completion of Breadth Examinations and admission to Candidacy.
- No less than eight months and no more than five years between admission to Candidacy and the dissertation defense.

For full-time doctoral students:

- No more than two years between admission to the doctoral program and completion of Breadth Examinations. Note that students funded by SOC or other stipends will be required to meet more stringent requirements.
- No more than two years between completion of Breadth Examinations and admission to Candidacy.
- No less than eight months and no more than five years between admission to Candidacy and the dissertation defense.

Learn more about our Ph.D. requirements.

A limited number of Ph.D. stipends are available and may be applied for during the application process. Please see the Assistantships and Stipends page for further information.
MFA in Animation

The MFA in Animation degree is for students who are interested in creating original animated films and artwork as their main vocation. Students in the MFA in Animation degree will receive intense and rigorous training in the history, critical artistic issues, and fundamental principles that are necessary for animation artists. The student films created throughout their degree will be challenged by faculty in critiques, through which students will be urged to develop a personal vision and push the limits of their abilities and the potential of animation as an expressive medium. The program uses the cohort model, so students will work alongside their peers throughout their degree. Filmmakers choosing this field often support themselves and fund their films by teaching college, which requires an MFA, so MFA in Animation graduates will be eligible to compete for tenure-track teaching positions within the growing number of Animation programs around the world. The degree is intended for those with undergraduate degrees in Animation, Film, Art, Graphic Design, Illustration and other visual art areas.

DePaul’s large group of full time and adjunct Animation faculty come from diverse backgrounds in commercial production, game development and art exhibition. We are part of the School of Cinema & Interactive Media, which features the latest digital technologies and facilities: a stop motion studio, two green screen stages, a sound recording and mixing studio, and a motion capture studio. Our visiting artists series brings prominent animators to campus. Past visitors include David O’Reilly and legendary animator Yuri Norstein.

Learn more about admission to this program.

Prerequisite Phase Course Requirements
The goal of the prerequisite phase is to give students the background necessary for starting the graduate program. These prerequisite phase requirements can be fulfilled in one of two ways:

- The student takes the course and earns a grade of B- or higher
- The faculty advisor waives the course because of equivalent academic background or work experience.

All students are blocked from enrolling in graduate courses prior to completing their prerequisites. Students should contact their advisor to enroll in graduate courses until their Prerequisite Phase is completed. Students must submit an online Change of Status request (through myCDM) when the Prerequisite Phase is completed to inform the Student Services offices that the block can be removed.

ANI 230 3d Design and Modeling *
ANI 231 3d Animation *

* Students in the MFA program aren't required to work in the medium of 3D animation, but we believe that it is important for 21st century animators and animation educators to be familiar with 3D modeling and animation tools and concepts. Students who are required to take ANI 230 and ANI 231 during their first two quarters must make up the elective courses later in the program. These courses may also be completed during the preceding Spring or Summer terms.

First Year Course Requirements

Fall Quarter
ANI 460 Animation Graduate Seminar
ANI 421 Animation Mechanics
1 Animation Elective *

Winter Quarter
ANI 425 Visual Storytelling
ANI 422 Animation Styles and Techniques
1 Animation Elective *

Spring Quarter
ANI 440 Collaborative Short Animated Film
ANI 466 Cinema, Animation and Art in Contemporary Practice
1 Animation Elective
* Students who are required to take ANI 230 and ANI 231 during their first two quarters must make up the elective courses later in the program.

Second Year Course Requirements

Fall Quarter
ANI 540  Animated Short Film Part I (2 credit hours)
ANI 415  Audio for Animation
1 Animation Elective

Winter Quarter
ANI 541  Animated Short Film Part II (2 credit hours)
ANI 560  Graduate Teaching Seminar
1 Animation Elective

Spring Quarter
ANI 639  MFA Pre-Thesis
2 Animation Electives

Third Year Course Requirements

Fall Quarter
ANI 640  MFA Thesis Animation (1 credit hour) *
1 Animation Elective

Winter Quarter
ANI 640  MFA Thesis Animation (1 credit hour) *
1 Animation Elective

Spring Quarter
ANI 640  MFA Thesis Animation (1 credit hour) *
* ANI 640 must be taken at least 3 times.

Animation Electives
Animation electives include any graduate level ANI, DC, GAM, GD, GPH, HCI or VFX courses.

MFA Thesis
The MFA Thesis Animation is the culmination of graduate study in the MFA. Students work on an animated film for the three quarters of their third year, and meet periodically for critiques with peers and faculty. Students also produce a written analysis of their work. Students must complete their thesis project and the degree within a total of five years from their first quarter in the program.

Student's MFA Advisor Committee and Thesis Timeline
During the Fall quarter of their second year, all MFA students must form an MFA Advisor Committee. The committee is comprised of three full-time DePaul faculty members, and at least two of the three must be members of the Animation MFA Committee. Students must consult with their Advisor Committee throughout the Thesis project, including during ANI 639 MFA Pre-Thesis. During the final quarter of their Thesis project, the MFA candidate must schedule a meeting with their Advisor Committee to screen the work, and defend the project and thesis paper before the committee. The MFA Advisor Committee decides whether the MFA candidate should be awarded the degree, and if not, what must be done in order for them to receive it.

MFA Thesis Screening
At the end of the third year students present their thesis exhibition in an appropriate venue (a theater or gallery).

MFA Thesis Defense
In order to receive their MFA degree, students must defend the thesis project and the written analysis of their work before their MFA Advisor Committee.

DEGREE REQUIREMENTS
Students in the MFA in Animation degree program must meet the following requirements:

- complete a minimum of 79 graduate credit hours beyond the Prerequisite Phase
- earn a grade of B- or better in each Prerequisite Phase course
- earn a grade of C- or better in all graduate courses beyond the Prerequisite Phase
• maintain a graduate GPA of 2.50 or higher while pursuing their degree
• achieve a graduate GPA of 2.50 or higher at the completion of all requirements
• satisfactory completion of the MFA thesis as determined by the student's MFA Advisor Committee
• credit earned towards previously awarded master's or MFA degree cannot be counted toward the completion of this MFA program.

For DePaul's policy on repeat graduate courses and a complete list of academic policies see the DePaul Graduate Handbook in the Course Catalog.

MFA in Cinema

The Master of Fine Arts in Cinema is the terminal degree in digital filmmaking. The MFA program is a highly selective program that culminates in the successful completion of the MFA thesis project; a public presentation of the thesis project, and a defense of the thesis to the student's MFA Advisor Committee.

Learn more about admission to this program.

Online Learning Options
Some courses in this degree are available for review and playback via the CDM Course Online playback system (COL). If a course is COL-enabled, any student registered in the course has access to the course playback. Students are strongly encouraged to utilize the COL resource wherever available. Some courses are offered online. To complete this degree a student may take any combination of online and on campus courses. For more information on online learning at CDM visit the Online Learning Page.

COURSE REQUIREMENTS

Prerequisite Phase
The goal of the prerequisite phase is to give students the background necessary for starting the graduate program. These prerequisite phase requirements can be fulfilled in one of two ways:

• The student takes the course and earns a grade of B- or higher.
• The faculty advisor waives the course because of equivalent academic background or work experience.

All students are blocked from enrolling in Graduate Phase courses prior to completing their prerequisites. Students must submit an online Change of Status request (through myCDM) when the Prerequisite Phase is completed to inform the Student Services offices that the block can be removed.

DC 101 Screenwriting for Majors
DC 210 Digital Cinema Production I
DC 215 Digital Sound Design
DC 220 Editing I
DC 275 Cinematography
VFX 200 Introduction to Visual Effects

Foundation Phase
DC 460 Digital Cinema Proseminar
DC 461 Production Workshop
DC 462 Directing Workshop

Theory Phase
DC 502 Hollywood Film Structures
DC 476 Visual Design
and students must select 1 course from the following list:
DC 421 Production Design
DC 422 Editing Styles and Techniques
DC 431 Cinema Movements and Manifestos
DC 451 Modes of Digital Distribution
DC 470 Advanced Topics in Cinema
DC 481 Distribution and Exhibition
DC 485 Producing
Production Phase
DC 401  Writing the Short Motion Picture
DC 415  Advanced Sound Design
DC 420  Editing II
DC 423  Pre-Production for Cinema
DC 475  Advanced Cinematography
DC 495  Directing the Short Motion Picture

Major Electives
Students must choose any 3 DC, ANI or VFX production or theory courses.

Thesis Phase
DC 565  Thesis Development

MFA Thesis
The MFA Thesis shall be a major artistic digital project. Although there is no prescribed length for the thesis, the following should be used as guidelines:

- For live action projects, 15-35 minutes. (15-20 minute films tend to get the best festival play). Films longer than 35 minutes usually do not qualify for the SAG student film waiver. The Digital Cinema faculty encourages students to produce feature length films.
- For animation projects, 10 minutes or more.

Student's MFA Advisor Committee
During this phase students are supervised by their MFA Advisor Committee. The student's MFA Advisor Committee shall have a Chair and a minimum of two other members. The Chair (who was the student's advocate during the selection process) and one committee member must be full-time Digital Cinema Faculty. After assembling an MFA Advisor Committee the student will advise the Chair of the Digital Cinema MFA Committee of the composition of that committee. Students will work closely with the Chair of their committee in planning and completing the MFA thesis.

MFA Thesis Screening
A major component of the MFA degree is the public screening of the MFA thesis. It is the student's responsibility to organize, schedule, promote and publicize this screening.

MFA Thesis Defense
At some point following the public screening the student will schedule a thesis defense with his/her MFA Advisor Committee. At this defense the student's MFA Advisor Committee will discuss, evaluate, and critique the thesis and make a determination on the awarding of the MFA degree.

DEGREE REQUIREMENTS
Students in this degree program must meet the following requirements:

- complete a minimum of 64 graduate credit hours (generally 16 courses) beyond the Prerequisite Phase
- earn a grade of B- or better in each Prerequisite Phase course
- earn a grade of C- or better in all graduate courses beyond the Prerequisite Phase
- maintain a graduate GPA of 2.50 or higher while pursuing their degree
- achieve a graduate GPA of 2.50 or higher at the completion of all requirements
- satisfactory completion of the MFA Thesis as determined by the student's MFA Advisor Committee
- credit earned towards a previously awarded master's or MFA degree cannot be counted toward the completion of this MFA program.

For DePaul's policy on repeat graduate courses and a complete list of academic policies see the DePaul Graduate Handbook in the Course Catalog.
The Master of Fine Arts (MFA) in Screenwriting is a terminal degree in writing for film and television. The program provides aspiring writers with a demanding curriculum designed to cultivate their talents and provide them with the skills necessary to become successful members of the film and television industry. This highly selective program culminates in the completion of an MFA thesis screenplay or teleplay.

Learn more about admission to this program.

First Year Course Requirements

**Fall Quarter**
- DC 501 Storytelling for the Screenwriter
- DC 502 Story Structures
- DC 503 Feature Film Development

**Winter Quarter**
- DC 402 Writing the Feature I
- DC 455 Working with Actors

**Spring Quarter**
- DC 403 Writing the Feature II
- DC 405 Topics in Screenwriting
- 1 CIM or MCS Elective

**Summer Quarter**
- DC 480 Project Bluelight

Second Year Course Requirements

**Fall Quarter**
- DC 561 Thesis I
- 1 CIM or MCS Elective

**Winter Quarter**
- DC 562 Thesis II
- DC 408 Writing On Assignment

**Spring Quarter**
- DC 563 Thesis III
- DC 504 Rewriting Your Feature Or Tv Script
- DC 505 Industry Seminar

CIM or MCS Electives
CIM or MCS electives include any graduate level ANI, DC, GAM, GD, GPH, HCI, MCS or VFX courses.

MFA Thesis
Students in the MFA in Screenwriting program must complete a MFA Thesis project which consists of a feature length screenplay or original television pilot and future episode. We expect the thesis projects to be at a level of quality that would warrant representation by literary agents and managers. Satisfactory completion of the MFA Thesis project is determined by the MFA Advisor Committee (see below).

Student's MFA Advisor Committee
Prior to beginning their second year, all MFA candidates will be assigned two thesis committee members. The candidate will select a third thesis committee member from all CIM faculty and, upon acceptance of the student's request, this faculty member will make up the third member of the candidate's MFA Advisor Committee. This committee will conduct a portfolio review prior to the beginning of the second year to ensure the student is making proper progress towards his or her degree. The MFA Advisor Committee will offer suggestions and feedback on the student's work and help guide the student during the thesis phase of the program.

MFA Thesis Timeline
MFA in Screenwriting students are required to turn in a first draft of their thesis project by December 31st following the fall quarter of their final year. The thesis committee will provide notes on the project by January 31st. Candidates will turn in a final draft of their project by May 1st during their final year. The thesis committee will review the thesis project and decide whether the MFA candidate should be awarded the
degree. If the committee does not deem the project ready for approval, the student will be given notes and asked to resubmit their project. Students may resubmit up to three additional times. If a student's project is not deemed passable after the fourth time, the student will not receive the MFA. Students have eighteen months from the submission of their first draft to obtain the committee's approval or the degree will not be awarded.

DEGREE REQUIREMENTS
Students in the MFA in Animation degree program must meet the following requirements:

- complete a minimum of 64 graduate credit hours (generally 16 courses)
- earn a grade of C- or better in all graduate courses
- maintain a graduate level GPA of 2.50 or higher while pursuing their degree
- achieve a graduate GPA of 2.50 or higher at the completion of all other requirements
- satisfactory completion of the MFA thesis as determined by the MFA Advisor Committee
- credit earned towards a previously awarded master's or MFA degree cannot be counted toward the completion of this MFA program.

For DePaul's policy on repeat graduate courses and a complete list of academic policies see the DePaul Graduate Handbook in the Course Catalog.
About the School of Computing

The School of Computing (SoC) houses CDM's technical degrees. With an emphasis on the theoretical as well as practical, students can earn degrees that prepare them for work in computing, programming, data storage, information processing, network security, software development, and computer graphics and motion technology.

Faculty

DAVID MILLER, Ph.D.
Dean
University of Chicago

OLAYELE ADELAKUN, Ph.D.
Associate Professor
Turku School of Economics & Business Adm.

ANDRE BERTHIAUME, Ph.D.
Associate Professor
University of Montreal

GIAN MARIO BESANA, Ph.D.
Associate Professor
University of Notre Dame

GREGORY BREWSTER, Ph.D.
Associate Professor
University of Wisconsin, Madison

ROBIN BURKE, Ph.D.
Associate Professor
Northwestern University

SUSY CHAN, Ph.D.
Professor
Syracuse University

I-PING CHU, Ph.D.
Associate Professor
State University of New York at Stony Brook

ANTHONY CHUNG, Ph.D.
Associate Professor
University of Maryland Baltimore County

LUCIA DETTORI, Ph.D.
Associate Professor and Associate Dean
University of Paris XI

MASSIMO DIPIERRO, Ph.D.
Assistant Professor
University of Southampton, UK

CLARK ELLIOTT, Ph.D.
Associate Professor
Northwestern University

HELMUT EPP, Ph.D.
Professor
Northwestern University

XIAOWEN FANG, Ph.D.
Associate Professor
Purdue University

ROBERT FISHER, Ph.D.
Associate Professor
Harvard University

JACOB FURST, Ph.D.
Associate Professor
University of North Carolina at Chapel Hill

GERALD GORDON, Ph.D.
Associate Professor
University of California, Berkeley

PETER HASTINGS, Ph.D.
Associate Professor
University of Michigan, Ann Arbor

HENRY HARR, Ph.D.
Professor Emeritus
Illinois Institute of Technology

JANE HUANG, Ph.D.
Associate Professor
University of Illinois at Chicago

RADHA JAGADEESAN, Ph.D.
Professor
Cornell University

XIAOPING JIA, Ph.D.
Professor
Northwestern University

STEVE JOST, Ph.D.
Associate Professor
Northwestern University

MARTIN KALIN, Ph.D.
Professor and Associate Dean
Northwestern University

IYAD KANJ, Ph.D.
Associate Professor
Texas A & M University

EDWARD KEENAN, M.S.
Instructor
University of Illinois, Urbana-Champaign

LINDA KNIGHT, Ph.D.
Associate Professor
DePaul University

JEAN-PHILIPPE LABRUYÇRE, M.S.
Instructor
Illinois Institute of Technology

GLENN LANCASTER, Ph.D.
Associate Professor
University of California, Irvine

STEPHEN LUECKING, M.F.A.
Professor
Miami University

EVELYN LULIS, Ph.D.
Associate Professor
Illinois Institute of Technology

STEVEN LYTINEN, Ph.D.
Professor
Yale University

WILFREDO MARRERO, Ph.D.
Associate Professor
Carnegie Mellon University

JOHN MCDONALD, Ph.D.
Associate Professor
Northwestern University

CRAIG MILLER, Ph.D.
Associate Professor
University of Michigan

DANIEL MITTLEMAN, Ph.D.
Associate Professor
The University of Arizona

BAMSHAD MOBASHER, Ph.D.
Professor
Iowa State University

THOMAS MUSCARELLO, Ph.D.
Associate Professor
University of Illinois at Chicago

MAKOTO NAKAYAMA, Ph.D.
Associate Professor
University of California, Los Angeles

LIJUBOMIR PERKOVIC, Ph.D.
Associate Professor
Carnegie Mellon University

CORIN PITCHER, Ph.D.
Associate Professor
University of Oxford

CYNTHIA PUTNAM, Ph.D.
Assistant Professor
University of Washington

DANIELA RAICU, Ph.D.
Associate Professor
Oakland University
JAMES RIELY, Ph.D.
Associate Professor
University of North Carolina at Chapel Hill

JOHN ROGERS, Ph.D.
Associate Professor
University of Chicago

MARCUS SCHAEFER, Ph.D.
Associate Professor
University of Chicago

ERIC SCHWABE, Ph.D.
Associate Professor
Massachusetts Institute of Technology

ERIC SEDGWICK, Ph.D.
Associate Professor
University of Texas

RAFFAELLA SETTIMI, Ph.D.
Associate Professor
University of Perugia

AMBER SETTLE, Ph.D.
Associate Professor
University of Chicago

PAUL SISUL, M.DIV.
Instructor
De Andreis Institute of Theology

JANINE SPEARS, Ph.D.
Assistant Professor
The Pennsylvania State University

ADAM STEELE, Ph.D.
Associate Professor
Concordia University

THERESA STEINBACH, Ph.D., M.B.A.
Associate Professor
DePaul University

HAROLD STREETER, M.S.
Instructor
Brown University

NORMA SUTCLIFFE, Ph.D.
Associate Professor
University of California at Los Angeles

NORIKO TOMURO, Ph.D.
Associate Professor
DePaul University

CURT WHITE, Ph.D.
Associate Professor
Wayne State University

CHARLES WILCOX, B.A.
Instructor
Southern Illinois University

ROSALIEE WOLFE, Ph.D.
Master of Science in Applied Technology

The Master of Science in Applied Technology (MSAT) is a joint degree between the College of Computing and Digital Media (CDM) and the School of New Learning (SNL).

The degree is designed for experienced non-IT managers who wish to acquire advanced technical skills in a highly focused area, in combination with enhanced understanding of the larger organizational, economic, and social contexts within which these technical skills are practiced. Students entering the MSAT must have an undergraduate degree with an appropriate GPA, although it need not have been in a technology-related field. They must also have had experience in the workplace sufficient to define the technological requirements of an organization as well as to understand the organizational system itself (generally, at least three years), and must have access to a worksite "laboratory" within which the application of learning can take place.

Prospective students can find more information on this degree at the SNL website. The curriculum consists of three primary components:

- An individualized Area of Specialization in either Applied Information Systems or Applied Telecommunications Systems offered through the CDM Area of Specialization combines CDM coursework with on-the-job application of this coursework.
- A series of Liberal Learning Seminars offered through SNL which are designed to develop the skills of communication, interpersonal facility, problem-solving, analytical and systems thinking, ethical decision-making, and self-managed learning.
- A Culminating Project which is designed to integrate the technical and liberal learning components of the program through the design and/or implementation of a major professional project in the workplace. This degree is administered by the School of New Learning. More information on this degree can be found on the SNL website.

Online Learning Options
This degree can be completed entirely online. CDM online degrees are delivered mostly through COL-enabled courses, although other delivery technologies are also used. If a course is COL-enabled, any student registered in the course has access to the course playback. Students are strongly encouraged to utilize the COL resource wherever available. To complete this degree a student may take any combination of online and on campus courses. For more information on online learning at CDM visit the Online Learning Page and the SNL Online Learning page.

Master of Science in Business Information Technology

The Master of Science in Business Information Technology is a joint degree between College of Computing and
Digital Media (CDM) and the Kellstadt Graduate School of Business (KGSB).

The Master of Science in Business Information Technology prepares students to meet today’s need for individuals who understand the core principles of both business and technology in corporations, health care institutions, and government agencies. Many of these people work as liaisons between the Information Technology department and a functional business unit. Others work within departments that are information dependent and rely heavily on information technology. The program provides a solid base for those interested in moving their career forward through project management or information technology management positions. The program also provides students a selection of courses for a business foundation. Learn more about admission to this program.

Online Learning Options
Some courses in this degree are available for review and playback via the CDM Course Online playback system (COL). If a course is COL-enabled, any student registered in the course has access to the course playback. Students are strongly encouraged to utilize the COL resource wherever available. Some courses are offered online. To complete this degree students may take any combination of courses offered online and on campus.

COURSE REQUIREMENTS
CDM Foundation Courses
CSC 451 Database Design
IS 433 Information Security Management
PM 440 Collaborative Technologies for Leading Projects
SE 477 Software and Systems Project Management
TDC 425 Voice/Data Network Fundamentals

Kellstadt Foundation Courses
ACC 500 Financial Accounting
MGT 502 Operations Management
MIS 555 Management of Information Technology
MIS 674 Systems Analysis and Design
MKT 555 Decisions in Marketing Management

Major electives
Students must take 2 courses from the list of CDM electives below and 1 course from the list of Kellstadt courses listed below.

CDM Electives
CSC 599 Topics in Computer Science
ECT 596 Topics in E-Commerce Technology
HCI 422 Multimedia
HCI 440 Usability Engineering
HCI 454 Interaction Design
IPD 499 Topics in Global Information Technology
IS 435 Organizational Modeling
PM 570 Enterprise System Implementation
IS 482 Legal Aspects of Information Technology
IS 505 Business Continuity/Disaster Recovery Theories and Strategies
IS 511 Social Issues of Computing
IS 540 Global Information Technology
IS 574 Business Intelligence
IS 578 Information Technology Consulting
IS 596 Topics in Information Systems
IT 432 Web Architecture for Non-Programmers
SE 427 Software Quality Management
TDC 463 Computer Networks and Data Systems

Kellstadt Electives
ACC 535 Accounting Systems
ACC 555 Management Accounting for Decision Making
MGT 501 Strategic Supply Chain Management
MGT 506 Decision Making for Managers
MGT 570 Entrepreneurship and New Venture Management
MIS 680 Electronic Business
MIS 681 E-Business Strategies
MIS 683 Information Technology Strategy and Architecture
MIS 689 Knowledge Management
DEGREE REQUIREMENTS

Students in this degree program must meet the following requirements:

- complete a minimum of 52 credit hours (generally 13 courses) beyond the Prerequisite Phase
- earn a grade of B- or better in each Prerequisite Phase course
- earn a grade of C- or better in all graduate courses beyond the Prerequisite Phase
- maintain a graduate level GPA of 2.50 or higher while pursuing their degree
- achieve a graduate GPA of 2.50 or higher at the completion of all other requirements
- students pursuing their second master's degree must complete 52 graduate credit hours (generally 13 courses) beyond their first master's degree.

Students with a GPA of 3.9 or higher will graduate with distinction.

For DePaul's policy on repeat graduate courses and a complete list of academic policies see the DePaul Graduate Handbook in the Course Catalog.

Master of Science in Computer Game Development

College of Computing and Digital Media - Graduate Studies ▸ School of Computing (SoC) ▸ Master of Science in Computer Game Development

Requirements

The MS in Computer Game Development is designed for those interested in game development programming at the highest level, including computer science and computer graphics professionals retooling for the game industry. Learn more about admission to this program.

Online Learning Options

Some courses in this degree are available for review and playback via the CDM Course Online playback system (COL). If a course is COL-enabled, any student registered in the course has access to the course playback. Students are strongly encouraged to utilize the COL resource wherever available. Some courses are offered online. To complete this degree a student may take any combination of online and on campus courses. For more information on online learning at CDM visit the Online Learning Page.

COURSE REQUIREMENTS

Prerequisite Phase

The goal of the prerequisite phase is to give students the background necessary for starting the graduate program. These prerequisite phase requirements can be fulfilled in one of three ways:

- The student takes the course and earns a grade of B- or higher.
- The student takes a Graduate Assessment Exam (GAE) to test out of the course.
- The faculty advisor waives the course because of equivalent academic background or work experience.

All students are blocked from enrolling in Graduate Phase courses prior to completing their prerequisites. Students must submit an online Change of Status request (through myCDM) when the Prerequisite Phase is completed to inform the Student Services offices that the block can be removed.

CSC 261 Programming in C++ I
CSC 262 Programming in C++ II
CSC 373 Computer Systems I
CSC 374 Computer Systems II
CSC 393 Data Structures in C++
or CSC 383 Data Structures and Algorithms in Java
MAT 150 Calculus I
GPH 321 Computer Graphics Development
or an equivalent Linear Algebra course

**Foundation Phase**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>GAM 424</td>
<td>Game Design Workshop</td>
</tr>
<tr>
<td>GAM 474</td>
<td>Fundamentals of Game Programming I</td>
</tr>
<tr>
<td>GAM 475</td>
<td>Game Engine Programming I</td>
</tr>
</tbody>
</table>

**Advanced Phase**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>GAM 450</td>
<td>Physics for Game Developers</td>
</tr>
<tr>
<td>GAM 476</td>
<td>Artificial Intelligence for Computer Games</td>
</tr>
<tr>
<td>CSC 421</td>
<td>Applied Algorithms and Structures</td>
</tr>
<tr>
<td>GPH 469</td>
<td>Computer Graphics Development</td>
</tr>
<tr>
<td>GAM 575</td>
<td>Game Engine Programming II</td>
</tr>
</tbody>
</table>

**Major electives**

Students must complete 2 graduate level elective courses. Students may choose from GAM courses in the 420-699 range or courses from the following list:

- CSC 443 Introduction to Operating Systems
- CSC 447 Concepts of Programming Languages
- CSC 448 Compiler Design
- CSC 451 Database Design
- CSC 480 Artificial Intelligence I
- CSC 578 Neural Networks and Machine Learning
- CSC 435 Distributed Systems I
- GPH 438 Computer Animation Survey
- GPH 448 Computer Graphics Scripting
- GPH 539 Advanced Rendering Techniques
- GPH 540 Procedural Shading
- GPH 541 Advanced Lighting Techniques
- GPH 570 Visualization
- GPH 572 Principles of Computer Animation
- GPH 575 Advanced Graphics Development
- SE 430 Object Oriented Modeling
- SE 433 Software Testing and Quality Assurance
- SE 450 Object-Oriented Software Development
- SE 477 Software and Systems Project Management
- CSC 536 Distributed Systems II
- CSC 534 Software Development for Limited and Embedded Devices
- CSC 552 Concurrent Software Development
- SE 558 Architecture and Design for Multiplayer Games

**CDM Open Electives**

Students must complete 1 CDM open elective course in the 420-699 range.

**Capstone**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>GAM 690</td>
<td>Game Development Studio I</td>
</tr>
<tr>
<td>GAM 692</td>
<td>Game Development Studio II</td>
</tr>
</tbody>
</table>

**Note** Students must register for GAM 690 and GAM 691 in consecutive quarters. A grade will not be assigned for GAM 690 until GAM 691 has been completed.

**DEGREE REQUIREMENTS**

Students in this degree program must meet the following requirements:

- complete a minimum of 52 credit hours (generally 13 courses) beyond the Prerequisite Phase
- earn a grade of B- or better in each Prerequisite Phase course
- earn a grade of C- or better in all graduate courses beyond the Prerequisite Phase
- maintain a graduate level GPA of 2.50 or higher while pursuing their degree
- achieve a graduate GPA of 2.50 or higher at the completion of all other requirements
- students pursuing their second master's degree must complete 52 graduate credit hours (generally 13 courses) beyond their first master's degree.

Students with a GPA of 3.9 or higher will graduate with distinction.

For DePaul's policy on repeat graduate courses and a complete list of academic policies see the DePaul Graduate Handbook in the Course Catalog.
Master of Science in Computer Graphics and Motion Technology

Requirements

The MS in Computer Graphics and Motion Technology focuses on the technical and visual foundations for the design and software development of Computer Graphics and Motion technology. This program prepares students for technical careers in the graphics industry ranging from entertainment to data visualization for science and medicine.

Students in the program will acquire a broad set of skills including:

- Gain a sensitivity to human perception, including a comprehension of fundamental design concepts, color theory, and the interaction of light with surfaces
- Build a deep understanding of such interaction design, modeling objects, controlling cameras, rigging characters for animation and using particle and surface techniques
- Apply perceptual and technical abilities in creating shaders, textures, characters, scenes and animations
- Acquire hands-on experience with a wide range of commercially-available tools
- Become appreciative of the two "cultures" of computer graphics - the one drawing on communication design and the other deriving from computer science.
- This degree prepares students for careers in graphics/animation production and software development. Students acquire both the aesthetic and technical knowledge required in this changing industry.

Concentrations

Visualization Concentration
This concentration focuses on graphics/animation for displaying, explaining and analyzing scientific and medical data. Visualization displays numerical data in an accurate, high-density and compact form in which patterns are revealed, emphasized and clearly communicated. Students focus on the mathematics, statistics and programming techniques necessary to analyze and display such data. At the same time students are given a firm grounding in the aesthetics that allow them to build visualizations that communicate effectively and beautifully.

Developer Concentration
This concentration follows a more traditional computer science path, focusing on the mathematical and programming techniques necessary to build graphics/animation software. Developers study not only the necessary data structures to build software such as game engines and production renderers but also the knowledge required to know what software artists will need and how they use it.

Technical Director Concentration
This concentration prepares students for jobs that facilitate artistic production. It gives students a solid aesthetic background while also providing a firm grounding in the scripting techniques necessary to take the industry's software as far as it can go in realizing the artist's creative intent. Graduates will be able to assist creative directors in such activities as creating virtual sets, adjusting lighting, asset management and rigging characters for animation.

Online Learning Options
Some courses in this degree are available for review and playback via the CDM Course Online playback system (COL). If a course is COL-enabled, any student registered in the course has access to the course playback. Students are strongly encouraged to utilize the COL resource wherever available. Some courses are offered online. To complete this degree a student may take any combination of online and on campus courses. For more information on online learning at CDM visit the Online Learning Page.

Developer Concentration
This concentration follows a more traditional computer science path, focusing on the mathematical and programming techniques necessary to build graphics/animation software. Developers study not only the necessary data structures to build software such as game engines and production renderers but also the
knowledge required to know what software artists will need and how they will use it. Learn more about admission to this program.

**Online Learning Options**
Some courses in this degree are available for review and playback via the CDM Course Online playback system (COL). If a course is COL-enabled, any student registered in the course has access to the course playback. Students are strongly encouraged to utilize the COL resource wherever available. Some courses are offered online. To complete this degree a student may take any combination of online and on campus courses. For more information on online learning at CDM visit the Online Learning Page.

---

**COURSE REQUIREMENTS**

**Prerequisite Phase**
The goal of the prerequisite phase is to give students the background necessary for starting the graduate program. These prerequisite phase requirements can be fulfilled in one of three ways:

- The student takes the course and earns a grade of B- or higher.
- The student takes a Graduate Assessment Exam (GAE) to test out of the course.
- The faculty advisor waives the course because of equivalent academic background or work experience.

All students are blocked from enrolling in Graduate Phase courses prior to completing their prerequisites. Students must submit an online Change of Status request (through myCDM) when the Prerequisite Phase is completed to inform the Student Services offices that the block can be removed.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>IT 240</td>
<td>Introduction to Desktop Databases</td>
</tr>
<tr>
<td>CSC 261</td>
<td>Programming in C++ I</td>
</tr>
<tr>
<td>CSC 262</td>
<td>Programming in C++ II</td>
</tr>
<tr>
<td>CSC 393</td>
<td>Data Structures in C++</td>
</tr>
<tr>
<td>HCI 302</td>
<td>Foundations of Digital Design</td>
</tr>
<tr>
<td>GPH 212</td>
<td>Perceptual Principles for Digital Environments II</td>
</tr>
<tr>
<td>MAT 150</td>
<td>Calculus I</td>
</tr>
<tr>
<td>or MAT 160</td>
<td>Calculus for Mathematics and Science Majors I</td>
</tr>
<tr>
<td>or MAT 170</td>
<td>Calculus I with Scientific Applications (Recommended)</td>
</tr>
</tbody>
</table>

**Foundation Phase**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPH 425</td>
<td>Survey of Computer Graphics</td>
</tr>
<tr>
<td>GPH 438</td>
<td>Computer Animation Survey</td>
</tr>
<tr>
<td>GPH 448</td>
<td>Computer Graphics Scripting</td>
</tr>
<tr>
<td>HCI 470</td>
<td>Digital Page Formatting I</td>
</tr>
<tr>
<td>GPH 436</td>
<td>Fundamentals of Computer Graphics</td>
</tr>
<tr>
<td>GPH 469</td>
<td>Computer Graphics Development</td>
</tr>
</tbody>
</table>

**Advanced Phase**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPH 572</td>
<td>Principles of Computer Animation</td>
</tr>
<tr>
<td>GPH 539</td>
<td>Advanced Rendering Techniques</td>
</tr>
<tr>
<td>GPH 570</td>
<td>Visualization</td>
</tr>
<tr>
<td>GPH 580</td>
<td>Hardware Shading Techniques</td>
</tr>
</tbody>
</table>

**Major Electives**
Students must take 1 graduate GPH course in the 420-699 range.

**Open Electives**
Students must take 2 graduate CDM courses in the 420-699 range.

At least 1 of the Major or Open electives must be 500-level or above.

**DEGREE REQUIREMENTS**

Students in this degree program must meet the following requirements:

- complete a minimum of 52 credit hours (generally 13 courses) beyond the Prerequisite Phase
- earn a grade of B- or better in each Prerequisite Phase course
- earn a grade of C- or better in all graduate courses beyond the Prerequisite Phase
- maintain a graduate level GPA of 2.50 or higher while pursuing their degree
- achieve a graduate GPA of 2.50 or higher at the completion of all other requirements

Students with a GPA of 3.9 or higher will graduate with distinction.

For DePaul's policy on repeat graduate courses and a complete list of academic policies see the DePaul Graduate Handbook in the Course Catalog.

Return to top of page

Technical Director Concentration

This concentration prepares students for jobs that facilitate artistic production. It gives students a solid aesthetic background while also providing a firm grounding in the scripting techniques necessary to take the industry's software as far as it can go in realizing the artist's creative intent. Graduates will be able to assist creative directors in such activities as creating virtual sets, adjusting lighting, asset management and rigging characters for animation. Learn more about admission to this program.

Online Learning Options

Some courses in this degree are available for review and playback via the CDM Course Online playback system (COL). If a course is COL-enabled, any student registered in the course has access to the course playback. Students are strongly encouraged to utilize the COL resource wherever available. Some courses are offered online. To complete this degree a student may take any combination of online and on campus courses. For more information on online learning at CDM visit the Online Learning Page.

COURSE REQUIREMENTS

Prerequisite Phase

The goal of the prerequisite phase is to give students the background necessary for starting the graduate program. These prerequisite phase requirements can be fulfilled in one of three ways:

- The student takes the course and earns a grade of B- or higher.
- The student takes a Graduate Assessment Exam (GAE) to test out of the course.
- The faculty advisor waives the course because of equivalent academic background or work experience.

All students are blocked from enrolling in Graduate Phase courses prior to completing their prerequisites. Students must submit an online Change of Status request (through myCDM) when the Prerequisite Phase is completed to inform the Student Services offices that the block can be removed.

<table>
<thead>
<tr>
<th>Course</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>IT 240</td>
<td>Introduction to Desktop Databases</td>
</tr>
<tr>
<td>IM 230</td>
<td>Scripting for Interactive Media</td>
</tr>
<tr>
<td>and IM 330</td>
<td>Advanced Scripting for Interactive Media</td>
</tr>
<tr>
<td>or IM 336</td>
<td>Interactive Media Scripting for Programmers</td>
</tr>
<tr>
<td>or CSC 261</td>
<td>Programming in C++ I</td>
</tr>
<tr>
<td>and CSC 262</td>
<td>Programming in C++ II</td>
</tr>
<tr>
<td>GPH 269</td>
<td>Graphic Geometries</td>
</tr>
<tr>
<td>or GPH 259</td>
<td>Design Geometry</td>
</tr>
<tr>
<td>HCI 302</td>
<td>Foundations of Digital Design</td>
</tr>
<tr>
<td>GPH 212</td>
<td>Perceptual Principles for Digital Environments II</td>
</tr>
</tbody>
</table>

NOTE: The Technical Director prerequisite concentration requires two quarters of programming in either Action Script or C/C++ so students entering with prior course work in C++ will satisfy this requirement. Any Technical Designer student who wishes to eventually take courses in the Developer concentration as electives is encouraged to take the C++ programming track CSC 261 and CSC 262 to satisfy the prerequisite programming requirement.

Foundation Phase

<table>
<thead>
<tr>
<th>Course</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPH 425</td>
<td>Survey of Computer Graphics</td>
</tr>
<tr>
<td>GPH 438</td>
<td>Computer Animation Survey</td>
</tr>
<tr>
<td>GPH 448</td>
<td>Computer Graphics Scripting</td>
</tr>
<tr>
<td>HCI 470</td>
<td>Digital Page Formatting I</td>
</tr>
<tr>
<td>HCI 440</td>
<td>Usability Engineering</td>
</tr>
<tr>
<td>GPH 450</td>
<td>Digital Modeling I</td>
</tr>
</tbody>
</table>

Advanced Phase

<table>
<thead>
<tr>
<th>Course</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>HCI 422</td>
<td>Multimedia</td>
</tr>
</tbody>
</table>
Major Electives
Students must take 1 graduate GPH course in the 420-699 range.

Open Electives
Students must take 2 graduate CDM courses in the 420-699 range.

At least 1 of the Major or Open electives must be 500-level or above.

Suggested Electives
CSC 421  Applied Algorithms and Structures
CSC 423  Data Analysis and Regression
CSC 482  Applied Image Analysis
CSC 483  Information Processing Management
CSC 521  Monte Carlo Algorithms
GPH 448  Computer Graphics Scripting
GPH 487  Forensic Animation
GPH 536  Smooth Surface Modeling for Graphics and Animation
GPH 540  Procedural Shading
GPH 575  Advanced Graphics Development

DEGREE REQUIREMENTS
Students in this degree program must meet the following requirements:

- complete a minimum of 52 credit hours (generally 13 courses) beyond the Prerequisite Phase
- earn a grade of B- or better in each Prerequisite Phase course
- earn a grade of C- or better in all graduate courses beyond the Prerequisite Phase
- maintain a graduate level GPA of 2.50 or higher while pursuing their degree
- achieve a graduate GPA of 2.50 or higher at the completion of all other requirements

Students with a GPA of 3.9 or higher will graduate with distinction.

For DePaul's policy on repeat graduate courses and a complete list of academic policies see the DePaul Graduate Handbook in the Course Catalog.

Return to top of page

Visualization Concentration
This concentration focuses on graphics/animation for displaying, explaining and analyzing scientific and medical data. Visualization displays numerical data in an accurate, high-density and compact form in which patterns are revealed, emphasized and clearly communicated. Students focus on the mathematics, statistics and programming techniques necessary to analyze and display such data. At the same time students are given a firm grounding in the aesthetics that allow them to build visualizations that communicate effectively and beautifully. Learn more about admission to this program.

Online Learning Options
Some courses in this degree are available for review and playback via the CDM Course Online playback system (COL). If a course is COL-enabled, any student registered in the course has access to the course playback. Students are strongly encouraged to utilize the COL resource wherever available. Some courses are offered online. To complete this degree a student may take any combination of online and on campus courses. For more information on online learning at CDM visit the Online Learning Page.

COURSE REQUIREMENTS

Prerequisite Phase
The goal of the prerequisite phase is to give students the background necessary for starting the graduate program. These prerequisite phase requirements can be fulfilled in one of three ways:
The student takes the course and earns a grade of B- or higher.
The student takes a Graduate Assessment Exam (GAE) to test out of the course.
The faculty advisor waives the course because of equivalent academic background or work experience.

All students are blocked from enrolling in Graduate Phase courses prior to completing their prerequisites. Students must submit an online Change of Status request (through myCDM) when the Prerequisite Phase is completed to inform the Student Services offices that the block can be removed.

IT 223 Data Analysis
CSC 261 Programming in C++ I
CSC 262 Programming in C++ II
CSC 393 Data Structures in C++ II
MAT 150 Calculus I
and MAT 151 Calculus II
or MAT 160 and MAT 161
or MAT 170 and MAT 171 *
HCl 302 Foundations of Digital Design
* This calculus sequence is recommended

Foundation Phase
GPH 425 Survey of Computer Graphics
GPH 436 Fundamentals of Computer Graphics
HCl 440 Usability Engineering
CSC 431 Scientific Computing
HCl 470 Digital Page Formatting I
GPH 469 Computer Graphics Development

Advanced Phase
GPH 572 Principles of Computer Animation
CSC 481 Introduction to Image Processing
GPH 570 Visualization
GPH 580 Hardware Shading Techniques

Major Electives
Students must take 1 graduate GPH course in the 420-699 range.

Open Electives
Students must take 2 graduate CDM courses in the 420-699 range.

At least 1 of the Major or Open electives must be 500-level or above.

Suggested Electives
GPH 438 Computer Animation Survey
GPH 450 Digital Modeling I
GPH 539 Advanced Rendering Techniques
GPH 560 Modeling Spaces

DEGREE REQUIREMENTS

Students in this degree program must meet the following requirements:

- complete a minimum of 52 credit hours (generally 13 courses) beyond the Prerequisite Phase
- earn a grade of B- or better in each Prerequisite Phase course
- earn a grade of C- or better in all graduate courses beyond the Prerequisite Phase
- maintain a graduate level GPA of 2.50 or higher while pursuing their degree
- achieve a graduate GPA of 2.50 or higher at the completion of all other requirements

Students with a GPA of 3.9 or higher will graduate with distinction.

For DePaul’s policy on repeat graduate courses and a complete list of academic policies see the DePaul Graduate Handbook in the Course Catalog.

Return to top of page
Master of Science in Computational Finance

Requirements

The Master of Science in Computational Finance is a joint degree between the College of Computing and Digital Media (CDM) and the Kellstadt Graduate School of Business (KGSB).

The objective of this program is to offer students the opportunity to acquire both the ability to understand existing financial models in a quantitative and mathematical way, and the ability to implement these models in the form of computer programs. This program differs from a regular MS in Finance because of a stronger mathematical component and the addition of an intensive computational component. The program aims to produce graduates with the required qualifications to become “quantitative financial analysts”. The Computational Finance graduates will be able to apply these quantitative tools to solve complex problems in the areas of portfolio management, risk management, and financial engineering. Learn more about admission to this program.

Online Learning Options
Some courses in this degree are available for review and playback via the CDM Course On-Line playback system (COL). If a course is COL-enabled, any student registered in the course has access to the course playback. Students are strongly encouraged to utilize the COL resource wherever available. To complete this degree a student may take any combination of online and on campus courses. For more information on online learning at CDM visit the Online Learning Page. Information on online delivery of Kellstadt courses can be found on the Kellstadt Online Learning page.

COURSE REQUIREMENTS

Prerequisite Phase
The goal of the prerequisite phase is to give students the background necessary for starting the graduate program. These prerequisite phase requirements can be fulfilled in one of three ways:

- The student takes the course and earns a grade of B- or higher.
- The student takes a Graduate Assessment Exam (GAE) to test out of the course.
- The faculty advisor waives the course because of equivalent academic background or work experience.

All students are blocked from enrolling in Graduate Phase courses prior to completing their prerequisites. Students must submit an online Change of Status request (through myCDM) when the Prerequisite Phase is completed to inform the Student Services offices that the block can be removed.

MAT 150  Calculus I
and MAT 151  Calculus II
or MAT 160  Calculus for Mathematics and Science Majors I
and MAT 161  Calculus for Mathematics and Science Majors II
or MAT 170  Calculus I with Scientific Applications
and MAT 171  Calculus II with Scientific Applications

CSC 261  Programming in C++ I
and CSC 262  Programming in C++ II
or CSC 309  Object-Oriented Programming in C++

CSC 202  Discrete Structures for Computer Science
or CSC 321  Design and Analysis of Algorithms

CDM Foundation Courses
CSC 423  Data Analysis and Regression
CSC 425  Time Series Analysis and Forecasting
CSC 431  Scientific Computing
or CSC 485  Numerical Analysis
CSC 521  Monte Carlo Algorithms

Kellstadt Foundation Courses
ACC 500  Financial Accounting
ECO 555  Economics for Decision-Making
FIN 555  Financial Management
FIN 523  Investment Analysis
FIN 525  Portfolio Management
FIN 562  Risk Management
FIN 662  Derivatives Valuation

**Advanced Phase**

CSC 696  Master's Research
or CSC 697  Graduate Internship
or CSC 559  Software Engineering for Financial Markets

**Major electives**

Students must complete 1 graduate CDM 500-level course.

Students in this degree program must meet the following requirements:

- complete a minimum of 52 credit hours (generally 13 courses) beyond the Prerequisite Phase
- earn a grade of B- or better in each Prerequisite Phase course
- earn a grade of C- or better in all graduate courses beyond the Prerequisite Phase
- maintain a graduate level GPA of 2.50 or higher while pursuing their degree
- achieve a graduate GPA of 2.50 or higher at the completion of all other requirements
- students pursuing their second master's degree must complete 52 graduate credit hours (generally 13 courses) beyond their first master's degree.

Students with a GPA of 3.9 or higher will graduate with distinction.

For DePaul's policy on repeat graduate courses and a complete list of academic policies see the DePaul Graduate Handbook in the Course Catalog.

---

**Master of Science in Computer Science**

**Requirements**

The Master of Science degree in Computer Science prepares students for a professional career in Software Development or Computer Science Research. The program exposes students to the complete life-cycle of computer application development including abstraction, modeling and algorithm development, leveraging computer systems, programming languages and development frameworks, and software development techniques and processes. Students also have the opportunity to study and develop applications in diverse applied areas such as:

- Computer Security
- Robotics and Computer Vision
- Data Mining and Knowledge Discovery
- Databases
- Mobile and Embedded Systems
- Intelligent Systems
- Computer Games
- Distributed Systems and Web Development
- Computer Graphics
- Computer Games

Graduates of the Computer Science Master's program are typically employed as developers and software engineers, and many also pursue a Ph.D. degree. The program is structured to provide students an expertise in the following core areas:

- Programming and Software Development
- Algorithm Design and Computer Science Concepts
Students will acquire a broad range of skills including:

- Knowledge of key computer science concepts, techniques and algorithms
- An understanding of the workings and the API (Application Programming Interface) of modern computer systems including database systems
- Skills in programming and software development
- Expertise in your chosen area of Computer Science
- Research skills and experiences that can be applied in any endeavor

Learn more about admission to this program.

**Online Learning Options**

This degree can be completed entirely online. CDM online degrees are delivered mostly through COL-enabled courses, although other delivery technologies are also used. If a course is COL-enabled, any student registered in the course has access to the course playback. Students are strongly encouraged to utilize the COL resource wherever available. To complete this degree a student may take any combination of online and on campus courses. For more information on online learning at CDM visit the Online Learning Page.

**COURSE REQUIREMENTS**

### Prerequisite Phase

The goal of the prerequisite phase is to give students the background necessary for starting the graduate program. These prerequisite phase requirements can be fulfilled in one of three ways:

- The student takes the course and earns a grade of B- or higher.
- The student takes a Graduate Assessment Exam (GAE) to test out of the course.
- The faculty advisor waives the course because of equivalent academic background or work experience.

All students are blocked from enrolling in Graduate Phase courses prior to completing their prerequisites. Students must submit an online Change of Status request (through myCDM) when the Prerequisite Phase is completed to inform the Student Services offices that the block can be removed.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSC 202</td>
<td>Discrete Structures for Computer Science</td>
</tr>
<tr>
<td>CSC 211</td>
<td>Programming in Java I</td>
</tr>
<tr>
<td>and CSC 212</td>
<td>Programming in Java II</td>
</tr>
<tr>
<td>or CSC 224</td>
<td>Java for Programmers</td>
</tr>
<tr>
<td>or CSC 396</td>
<td>Programming in Java I and II</td>
</tr>
<tr>
<td>CSC 373</td>
<td>Computer Systems I</td>
</tr>
<tr>
<td>CSC 374</td>
<td>Computer Systems II</td>
</tr>
<tr>
<td>CSC 383</td>
<td>Data Structures and Algorithms in Java</td>
</tr>
</tbody>
</table>

### Foundation Phase

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSC 421</td>
<td>Applied Algorithms and Structures</td>
</tr>
<tr>
<td>CSC 435</td>
<td>Distributed Systems I</td>
</tr>
<tr>
<td>CSC 447</td>
<td>Concepts of Programming Languages</td>
</tr>
<tr>
<td>CSC 453</td>
<td>Database Technologies</td>
</tr>
<tr>
<td>SE 450</td>
<td>Object-Oriented Software Development</td>
</tr>
</tbody>
</table>

### Major electives

Graduates of the MS in Computer Science program must be proficient in at least one broad area of Computer Science listed below. For this reason students will take the remaining 8 elective courses as follows:

- 4 courses from one area
- 4 additional courses from any area. Including the option to take the 2-course SE Studio sequence, the 2-course GAM studio sequence, the 1-course CS capstone, the Research Colloquium course, or write an MS Thesis, or develop an MS Research Project.

The courses in each area are listed below. The Independent Study courses (CSC 695) may be taken for up to 8 credits and at most 4 credit hours of CSC 695 can count towards the chosen area.

**Special requirements for the Software and System Development area**

Many graduates of the Computer Science program work as software developers. Students choosing to specifically prepare for this career path should
choose the Software and System Development area. The requirements for students choosing this area are:

- 4 courses from the Software and System Development area
- (1 course from Software Engineering and **CSC 597** Computer Science Capstone)
  or (SE 491 Software Engineering Studio and SE 591 Software Engineering Studio II)
  or (GAM 690 Game Development Studio I and GAM 691 Game Development Studio II)
- 2 courses from any area

**Areas**

**Software and System Development area**

- CSC 438 Frameworks for Web Application Development
- CSC 439 Computer Security
- CSC 443 Introduction to Operating Systems
- CSC 448 Compiler Design
- CSC 475 Introduction to Robotics
- CSC 548 Advanced Compiler Design
- CSC 549 Database System Implementation
- CSC 551 Distributed Database Systems
- CSC 553 Advanced Database Concepts
- CSC 536 Distributed Systems II
- CSC 540 Software Development for Mobile and Wireless Systems
- CSC 534 Software Development for Limited and Embedded Devices
- CSC 552 Concurrent Software Development
- GAM 491 Game Performance Optimization
- SE 560 Structured Document Interchange and Processing
- SE 452 Object-Oriented Enterprise Computing
- SE 459 Agile Software Development
- SE 554 Enterprise Component Architecture
- CNS 450 Computer Forensics
- SE 491 Software Engineering Studio (Capstone)
- SE 591 Software Engineering Studio II (Capstone)
- CSC 597 Computer Science Capstone
- GAM 690 Game Development Studio I
- GAM 691 Game Development Studio II

**Theory area**

- CSC 431 Scientific Computing
- CSC 440 Cryptology
- CSC 444 Automata Theory and Formal Grammars
- CSC 489 Theory of Computation
- CSC 421 Applied Algorithms and Structures
- CSC 503 Parallel Algorithms
- CSC 521 Monte Carlo Algorithms
- CSC 525 Combinatorial Optimization
- CSC 531 Introduction to Bioinformatics
- CSC 535 Formal Semantics of Programming Languages
- CSC 557 Foundations of Computer Security
- CSC 547 Advanced Topics in Program Languages
- CSC 580 Design of Object-Oriented Languages
- CSC 591 Topics in Algorithms
- SE 533 Software Validation and Verification

**Database Systems area**

- CSC 452 Database Programming
- CSC 454 Database Administration and Management
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSC 543</td>
<td>Spatial Databases and Geographic Information Systems</td>
</tr>
<tr>
<td>CSC 549</td>
<td>Database System Implementation</td>
</tr>
<tr>
<td>CSC 551</td>
<td>Distributed Database Systems</td>
</tr>
<tr>
<td>CSC 553</td>
<td>Advanced Database Concepts</td>
</tr>
<tr>
<td>CSC 554</td>
<td>Advanced Database Management</td>
</tr>
<tr>
<td>CSC 575</td>
<td>Intelligent Information Retrieval</td>
</tr>
<tr>
<td>CSC 589</td>
<td>Topics in Database</td>
</tr>
</tbody>
</table>

**Artificial Intelligence area**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSC 457</td>
<td>Expert Systems</td>
</tr>
<tr>
<td>CSC 458</td>
<td>Symbolic Programming</td>
</tr>
<tr>
<td>CSC 480</td>
<td>Artificial Intelligence I</td>
</tr>
<tr>
<td>CSC 583</td>
<td>Artificial Intelligence II</td>
</tr>
<tr>
<td>CSC 495</td>
<td>Introduction to Social Computing</td>
</tr>
<tr>
<td>CSC 575</td>
<td>Intelligent Information Retrieval</td>
</tr>
<tr>
<td>CSC 528</td>
<td>Computer Vision</td>
</tr>
<tr>
<td>CSC 578</td>
<td>Neural Networks and Machine Learning</td>
</tr>
<tr>
<td>CSC 582</td>
<td>Machine Learning</td>
</tr>
<tr>
<td>CSC 587</td>
<td>Cognitive Science</td>
</tr>
<tr>
<td>CSC 594</td>
<td>Topics in Artificial Intelligence</td>
</tr>
<tr>
<td>CSC 481</td>
<td>Introduction to Image Processing</td>
</tr>
<tr>
<td>CSC 538</td>
<td>Vision Systems</td>
</tr>
<tr>
<td>CSC 482</td>
<td>Applied Image Analysis</td>
</tr>
<tr>
<td>CSC 592</td>
<td>Topics in Computer Vision and Pattern Recognition</td>
</tr>
<tr>
<td>CSC 423</td>
<td>Data Analysis and Regression</td>
</tr>
<tr>
<td>CSC 424</td>
<td>Advanced Data Analysis</td>
</tr>
<tr>
<td>CSC 425</td>
<td>Time Series Analysis and Forecasting</td>
</tr>
<tr>
<td>CSC 428</td>
<td>Data Analysis for Experimenters</td>
</tr>
<tr>
<td>ECT 584</td>
<td>Web Data Mining for Business Intelligence</td>
</tr>
</tbody>
</table>

**Software Engineering area**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>SE 430</td>
<td>Object Oriented Modeling</td>
</tr>
<tr>
<td>SE 433</td>
<td>Software Testing and Quality Assurance</td>
</tr>
<tr>
<td>SE 453</td>
<td>Architecture and Frameworks for Developing Client Applications</td>
</tr>
<tr>
<td>SE 459</td>
<td>Agile Software Development</td>
</tr>
<tr>
<td>SE 457</td>
<td>Service-Oriented Architecture</td>
</tr>
<tr>
<td>SE 468</td>
<td>Software Measurement/Project Estimation</td>
</tr>
<tr>
<td>SE 470</td>
<td>Software Development Processes</td>
</tr>
<tr>
<td>SE 477</td>
<td>Software and Systems Project Management</td>
</tr>
<tr>
<td>SE 480</td>
<td>Software Architecture</td>
</tr>
<tr>
<td>SE 482</td>
<td>Requirements Engineering</td>
</tr>
<tr>
<td>SE 525</td>
<td>Software Security Architecture</td>
</tr>
<tr>
<td>SE 526</td>
<td>Software Security Assessment</td>
</tr>
<tr>
<td>SE 529</td>
<td>Software Risk Management</td>
</tr>
<tr>
<td>SE 533</td>
<td>Software Validation and Verification</td>
</tr>
<tr>
<td>SE 546</td>
<td>Software Architecture and Design for Desktop Applications</td>
</tr>
<tr>
<td>SE 549</td>
<td>Model-Driven Software Development</td>
</tr>
</tbody>
</table>

**Security area**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>CNS 450</td>
<td>Computer Forensics</td>
</tr>
<tr>
<td>CSC 439</td>
<td>Computer Security</td>
</tr>
<tr>
<td>CSC 440</td>
<td>Cryptology</td>
</tr>
<tr>
<td>CSC 557</td>
<td>Foundations of Computer Security</td>
</tr>
<tr>
<td>SE 525</td>
<td>Software Security Architecture</td>
</tr>
<tr>
<td>SE 526</td>
<td>Software Security Assessment</td>
</tr>
<tr>
<td>TDC 588</td>
<td>Advanced Network Defense Systems</td>
</tr>
</tbody>
</table>

**Multimedia area**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>GAM 450</td>
<td>Physics for Game Developers</td>
</tr>
<tr>
<td>GAM 453</td>
<td>Tool Programming for Game Development</td>
</tr>
<tr>
<td>GAM 474</td>
<td>Fundamentals of Game Programming I</td>
</tr>
<tr>
<td>GAM 475</td>
<td>Game Engine Programming I</td>
</tr>
<tr>
<td>GAM 476</td>
<td>Artificial Intelligence for Computer Games</td>
</tr>
<tr>
<td>GAM 486</td>
<td>Game Development for Mobile Devices</td>
</tr>
</tbody>
</table>
Research and Thesis Options
As part of their electives, students have the option of signing up for the Research Colloquium or an Independent Study, or completing a Research Project, or writing a Master Thesis.

• Research Colloquium
The research colloquium consists of weekly talks by a variety of speakers including faculty, students, and guests from the academic and business communities. The lectures feature new creative and scholarly work that encompasses the disciplines and areas of interest of the School of Computing. Students interested in attending the colloquium and receiving credit should sign up for the CSC 500 Research Colloquium course (NOTE: this course carries only 2 credits; it may be taken twice for credit.) Student evaluation is based on attendance as well as an online journal with reflections on each of the presentations. The educational objectives are to expose students to creative and scholarly research at DePaul and elsewhere, and to engage students in the thought process of identifying and solving challenging research problems.

• Master's Independent Study
Students interested in a more in-depth study of a particular area can choose to work with a faculty member (not necessarily their academic advisor) on an independent study or research project. The work involved may include system development, empirical studies, or theoretical work. The student will register for up to 4 credit hours of CSC 695 Master's Independent Study. Four credit hours of CSC 695 replace one 500 level CS elective course in the MS in CS program. CSC 695 can be taken multiple times for up to 8 credit hours. Students must successfully complete the Foundation Phase courses prior to their first enrollment in CSC 695. Students interested in the Master's Research option must take CSC 695 for 8 credits. Students interested in the Master Thesis option will typically take 8 credits of CSC 695.

• Master's Research
A student who has made a significant contribution to a research project, through work done in 2 quarters of CSC 695 (8 credit-hours), may choose to complete the Master’s Research option. The student must submit a technical report detailing the results of the research project. This report must be approved by the student’s research supervisor and the faculty advisor, at which point it will be made available to the public as a CDM Departmental Master’s Research Technical Report. In that case, the student will be allowed to register for the 0 credit course CSC 696 Master’s Research and the transcript will show the research project title as the course topic.

• Master's Thesis
A student who has made an original contribution to the area (through work done by CSC 695, typically) may choose to complete a Master's Thesis. The student and the student’s research advisor should form a Master's Thesis Committee of 3 faculty. The student will need submit to the committee a thesis detailing the results of the research project. After a public defense, the committee will decide whether to accept the thesis. In that case, the student will be allowed to register for the 0 credit course CSC 698 Master’s Thesis and the transcript will show the thesis title as the course topic. The thesis will be made available to the public as a CDM Departmental Master's Thesis Technical Report.

DEGREE REQUIREMENTS
Students in this degree program must meet the following requirements:

• complete a minimum of 52 credit hours (generally 13 courses) beyond the Prerequisite Phase
• earn a grade of B- or better in each Prerequisite Phase course
- earn a grade of C- or better in all graduate courses beyond the Prerequisite Phase
- maintain a graduate level GPA of 2.50 or higher while pursuing their degree
- achieve a graduate GPA of 2.50 or higher at the completion of all other requirements
- students pursuing their second master's degree must complete 52 graduate credit hours (generally 13 courses) beyond their first master's degree.

Students with a GPA of 3.9 or higher will graduate with distinction.

For DePaul's policy on repeat graduate courses and a complete list of academic policies see the DePaul Graduate Handbook in the Course Catalog.

Master of Science in Computer, Information and Network Security

Requirements

The **MS in Computer, Information and Network Security** is intended for students who wish to specialize in the security aspects of the Information Technology field. Students who complete the program will be prepared to:

- Assess the information security risks faced by an organization
- Understand technology and human factors related to these risks
- Evaluate tools and resources currently available to limit risk, mitigate the effects of hostile action and recover from attack
- Manage the development, implementation and evolution of a security infrastructure
- Assess the impact of policy, legislation, compliance requirements and market trends on organizational security objectives
- Design, implement and maintain software systems designed to support security policy and goals
- Develop and maintain a network architecture consistent with mitigating risk and preventing hostile attack
- Be lifelong learners in the information security environment

**Online Learning Options** are available for this degree.

**Concentrations**

**Computer Security Concentration**
The Computer Security concentration focuses on fundamental security topics that arise in the design, analysis, and implementation of distributed systems. This concentration provides in-depth coverage of the theory and application of identity, authentication, access control, auditing, assessment and prevention of software vulnerabilities, and cryptography, in the context of modern enterprise-scale and web-based systems.

**Information Systems Security Concentration**
The Information Systems Security concentration focuses on the organizational and management aspects of information security. Students will learn how to plan and implement security plans, to include risk assessment, threat and vulnerability analysis, implementation of controls and safeguards, and maintenance. Students will also learn about related areas such as regulatory compliance, legal issues in security, and disaster recovery.

**Network Security Concentration**
The Network Security concentration focuses on the network infrastructure and network security management aspects of information security. This concentration will provide in-depth coverage of network security infrastructure technologies such as firewalls, Virtual Private Networks (VPN), Intrusion Detection and Prevention Systems (IDS/IPS), vulnerability assessment tools, as well as overall security infrastructure engineering and design.

**Governance, Risk and Compliance Concentration**
The Governance, Risk, and Compliance concentration focuses on enterprise-level information security risk management, IT audit, and regulatory compliance. This cross-disciplinary concentration focuses on how to
develop an information security program; assess security risk in business processes; identify and implement a system of controls for security governance and regulatory compliance; plan and conduct IT audits; and develop business continuity and disaster recovery plans.

Note: Some required courses in the Governance, Risk and Compliance concentration are not available via Online Learning.

Online Learning Options
All concentrations, except for a few courses in the Governance, Risk, and Compliance concentration can be completed entirely online. CDM online degrees are delivered mostly through COL-enabled courses, although other delivery technologies are also used. If a course is COL-enabled, any student registered in the course has access to the course playback. Students are strongly encouraged to utilize the COL resource wherever available. To complete this degree a student may take any combination of online and on campus courses. For more information on online learning at CDM visit the Online Learning Page.

Computer Security Concentration
The Computer Security concentration focuses on fundamental security topics that arise in the design, analysis, and implementation of distributed systems. This concentration provides in-depth coverage of the theory and application of identity, authentication, access control, auditing, assessment & prevention of software vulnerabilities, and cryptography, in the context of modern enterprise-scale & web-based systems. Learn more about admission to this program.

Online Learning Options
This concentration is available online. CDM online degrees are delivered mostly through COL-enabled courses, although other delivery technologies are also used. If a course is COL-enabled, any student registered in the course has access to the course playback. Students are strongly encouraged to utilize the COL resource wherever available. To complete this degree a student may take any combination of online and on campus courses. For more information on online learning at CDM visit the Online Learning Page.

COURSE REQUIREMENTS

Prerequisite Phase
The goal of the prerequisite phase is to give students the background necessary for starting the graduate program. These prerequisite phase requirements can be fulfilled in one of three ways:

- The student takes the course and earns a grade of B- or higher.
- The student takes a Graduate Assessment Exam (GAE) to test out of the course.
- The faculty advisor waives the course because of equivalent academic background or work experience.

All students are blocked from enrolling in Graduate Phase courses prior to completing their prerequisites. Students must submit an online Change of Status request (through myCDM) when the Prerequisite Phase is completed to inform the Student Services offices that the block can be removed.

Students must complete the following courses:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSC 211</td>
<td>Programming in Java I</td>
</tr>
<tr>
<td>and CSC 212</td>
<td>Programming in Java II</td>
</tr>
<tr>
<td>or CSC 224</td>
<td>Java for Programmers</td>
</tr>
<tr>
<td>or CSC 396</td>
<td>Programming in Java I and II</td>
</tr>
<tr>
<td>CSC 373</td>
<td>Computer Systems I</td>
</tr>
<tr>
<td>CSC 374</td>
<td>Computer Systems II</td>
</tr>
<tr>
<td>CSC 383</td>
<td>Data Structures and Algorithms in Java</td>
</tr>
</tbody>
</table>

Foundation Phase
Students must achieve an average GPA of 3.0 or better in the five Foundation Phase courses. Students who do not meet the Foundation Phase GPA requirement must retake the course with the lowest grade. If a number of such courses exist, it is up to the student to choose which class to retake. Only the higher grade will count toward the average grade for the purpose of completing the GPA requirement. Students who do not meet the GPA requirements, and do not want to re-take a class are encouraged to talk to their faculty advisor to discuss their options. To progress to the Advanced Phase of the degree, a student must complete the Prerequisite Phase and Foundation Phase.

Students must complete the following courses:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSC 435</td>
<td>Distributed Systems I</td>
</tr>
<tr>
<td>SE 450</td>
<td>Object-Oriented Software Development</td>
</tr>
<tr>
<td>TDC 477</td>
<td>Network Security</td>
</tr>
<tr>
<td>IS 433</td>
<td>Information Security Management</td>
</tr>
<tr>
<td>CNS 477</td>
<td>Legal Issues in Information Assurance</td>
</tr>
</tbody>
</table>
Advanced Phase
CSC 439 Computer Security

Students must also complete 2 of the following courses:
CSC 440 Cryptology
SE 525 Software Security Architecture
SE 526 Software Security Assessment
CSC 557 Foundations of Computer Security

Students must complete 1 of the following courses (not counting courses taken to satisfy the requirements above):
CNS 450 Computer Forensics
CSC 440 Cryptology
SE 482 Requirements Engineering
SE 525 Software Security Architecture
SE 526 Software Security Assessment
SE 529 Software Risk Management
CSC 536 Distributed Systems II
CSC 557 Foundations of Computer Security
TDC 577 Network Security II
TDC 588 Advanced Network Defense Systems

Major Electives
Students must complete 1 course from the list of courses below. That course cannot be used to fulfill a student's CINS Concentration Area or Foundation Phase requirements.
ACC 500 Financial Accounting
ACC 503 Accounting Information Systems and Auditing
ACC 541 Financial Accounting Theory and Practice I
ACC 547 Audit and Regulation of Corporate Financial Reporting
CNS 450 Computer Forensics
CNS 455 Physical and IT Security Convergence
CNS 477 Legal Issues in Information Assurance
CSC 439 Computer Security
CSC 440 Cryptology
CSC 536 Distributed Systems II
CSC 557 Foundations of Computer Security
ECT 582 Secure Electronic Commerce
IS 444 IT Auditing
IS 505 Business Continuity/Disaster Recovery Theories and Strategies
IS 506 Business Continuity/Disaster Recovery Management and Tactics
IS 533 Enterprise Security Infrastructure Controls and Regulatory Compliance
SE 430 Object Oriented Modeling
SE 482 Requirements Engineering
SE 525 Software Security Architecture
SE 526 Software Security Assessment
SE 529 Software Risk Management
TDC 511 Telecommunications Practicum
TDC 561 Network Programming
TDC 562 Computer-Communication Network Design and Analysis
TDC 563 Protocols and Techniques for Data Networks
TDC 567 Telecommunication Systems Design and Management
TDC 577 Network Security II
TDC 588 Advanced Network Defense Systems

CDM Open Electives
Students must complete 2 CDM open electives. Elective courses are in the range of 420-699 and must be from the College of CDM.

Capstone
Students must complete 1 of the following courses:
CNS 594 Computer Information and Network Security Capstone
or CSC 698 Master's Thesis
or ECT 698 Master's Thesis
or IS 698 Master's Thesis
or SE 698 Master's Thesis
or TDC 698 Master's Thesis
DEGREE REQUIREMENTS
Students in this degree program must meet the following requirements:

- complete a minimum of 52 credit hours (generally 13 courses) beyond the Prerequisite Phase
- earn a grade of B- or better in each Prerequisite Phase course
- achieve a GPA of 3.0 or better in five courses required in the Foundation Phase
- earn a grade of C- or better in all graduate courses beyond the Prerequisite Phase
- maintain a graduate level GPA of 2.50 or higher while pursuing their degree
- achieve a graduate GPA of 2.50 or higher at the completion of all other requirements
- students pursuing their second master's degree must complete 52 graduate credit hours (generally 13 courses) beyond their first master's degree.

Students with a GPA of 3.9 or higher will graduate with distinction.

For DePaul's policy on repeat graduate courses and a complete list of academic policies see the DePaul Graduate Handbook in the Course Catalog.

Return to top of page

Information Systems Security Concentration

The Information Systems Security concentration focuses on the organizational and management aspects of information security. Students will learn how to plan and implement security plans, to include risk assessment, threat and vulnerability analysis, implementation of controls and safeguards, and maintenance. Students will also learn about related areas such as regulatory compliance, legal issues in security, and disaster recovery. Learn more about admission to this program.

Online Learning Options
This concentration is available online. CDM online degrees are delivered mostly through COL-enabled courses, although other delivery technologies are also used. If a course is COL-enabled, any student registered in the course has access to the course playback. Students are strongly encouraged to utilize the COL resource wherever available. To complete this degree a student may take any combination of online and on campus courses. For more information on online learning at CDM visit the Online Learning Page.

COURSE REQUIREMENTS

Prerequisite Phase
The goal of the prerequisite phase is to give students the background necessary for starting the graduate program. These prerequisite phase requirements can be fulfilled in one of three ways:

- The student takes the course and earns a grade of B- or higher.
- The student takes a Graduate Assessment Exam (GAE) to test out of the course.
- The faculty advisor waives the course because of equivalent academic background or work experience.

All students are blocked from enrolling in Graduate Phase courses prior to completing their prerequisites. Students must submit an online Change of Status request (through myCDM) when the Prerequisite Phase is completed to inform the Student Services offices that the block can be removed.

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>IT 215</td>
<td>Analysis and Design Techniques</td>
</tr>
<tr>
<td>CSC 211</td>
<td>Programming in Java I</td>
</tr>
<tr>
<td>TDC 261</td>
<td>Basic Communication Systems</td>
</tr>
<tr>
<td>or IT 263</td>
<td>Applied Networks and Security</td>
</tr>
</tbody>
</table>

Foundation Phase
Students must achieve an average GPA of 3.0 or better in the five Foundation Phase courses. Students who do not meet the Foundation Phase GPA requirement must retake the course with the lowest grade. If a number of such courses exist, it is up to the student to choose which class to retake. Only the higher grade will count toward the average grade for the purpose of completing the GPA requirement. Students who do not meet the GPA requirements, and do not want to re-take a class are encouraged to talk to their faculty advisor to discuss their options. To progress to the Advanced Phase of the degree, a student must complete the Prerequisite Phase and Foundation Phase.

Students must complete the following courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>IS 444</td>
<td>IT Auditing</td>
</tr>
<tr>
<td>TDC 463</td>
<td>Computer Networks and Data Systems</td>
</tr>
</tbody>
</table>
Advanced Phase
A maximum of four courses in the Advanced Phase can be taken before completing the Foundation Phase and fulfilling the GPA requirement. Courses taken to fulfill the Foundation Phase cannot be counted in this category.

Students must complete the following course:
IS 533  Enterprise Security Infrastructure Controls and Regulatory Compliance 

Students must also complete 3 of the following courses:
- IS 505  Business Continuity/Disaster Recovery Theories and Strategies
- IS 506  Business Continuity/Disaster Recovery Management and Tactics
- ECT 582  Secure Electronic Commerce
- SE 430  Object Oriented Modeling
- SE 482  Requirements Engineering
- SE 529  Software Risk Management
- TDC 577  Network Security II
- or TDC 588  Advanced Network Defense Systems

Major Electives
Students must complete 1 course from the list of courses below. That course cannot be used to fulfill a student’s CINS Concentration Area or Foundation Phase requirements.
- ACC 500  Financial Accounting
- ACC 503  Accounting Information Systems and Auditing
- ACC 541  Financial Accounting Theory and Practice I
- ACC 547  Audit and Regulation of Corporate Financial Reporting
- CNS 450  Computer Forensics
- CNS 455  Physical and IT Security Convergence
- CNS 477  Legal Issues in Information Assurance
- CSC 439  Computer Security
- CSC 440  Cryptology
- CSC 536  Distributed Systems II
- CSC 557  Foundations of Computer Security
- ECT 582  Secure Electronic Commerce
- IS 444  IT Auditing
- IS 505  Business Continuity/Disaster Recovery Theories and Strategies
- IS 506  Business Continuity/Disaster Recovery Management and Tactics
- IS 533  Enterprise Security Infrastructure Controls and Regulatory Compliance
- SE 430  Object Oriented Modeling
- SE 482  Requirements Engineering
- SE 525  Software Security Architecture
- SE 526  Software Security Assessment
- SE 529  Software Risk Management
- TDC 511  Telecommunications Practicum
- TDC 561  Network Programming
- TDC 562  Computer-Communication Network Design and Analysis
- TDC 563  Protocols and Techniques for Data Networks
- TDC 567  Telecommunication Systems Design and Management
- TDC 577  Network Security II
- TDC 588  Advanced Network Defense Systems

CDM Open Electives
Students must complete 2 CDM open electives. Elective courses are in the range of 420-699 and must be from the College of CDM

Capstone
Students must complete 1 of the following courses:
- CNS 594  Computer Information and Network Security Capstone
- or CSC 698  Master’s Thesis
- or ECT 698  Master’s Thesis
- or IS 698  Master’s Thesis
- or SE 698  Master’s Thesis
- or TDC 698  Master’s Thesis
DEGREE REQUIREMENTS

Students in this degree program must meet the following requirements:

- complete a minimum of 52 credit hours (generally 13 courses) beyond the Prerequisite Phase
- earn a grade of B- or better in each Prerequisite Phase course
- achieve a GPA of 3.0 or better in five courses required in the Foundation Phase
- earn a grade of C- or better in all graduate courses beyond the Prerequisite Phase
- maintain a graduate level GPA of 2.50 or higher while pursuing their degree
- achieve a graduate GPA of 2.50 or higher at the completion of all other requirements
- students pursuing their second master's degree must complete 52 graduate credit hours (generally 13 courses) beyond their first master's degree.

Students with a GPA of 3.9 or higher will graduate with distinction.

For DePaul's policy on repeat graduate courses and a complete list of academic policies see the DePaul Graduate Handbook in the Course Catalog.

Return to top of page

Network Security Concentration

The Network Security concentration focuses on the network infrastructure and network security management aspects of information security. This concentration will provide in-depth coverage of network security infrastructure technologies such as firewalls, Virtual Private Networks (VPN), Intrusion Detection and Prevention Systems (IDS/IPS), vulnerability assessment tools, as well as overall security infrastructure engineering and design. Learn more about admission to this program.

Online Learning Options

This concentration is available online. CDM online degrees are delivered mostly through COL-enabled courses, although other delivery technologies are also used. If a course is COL-enabled, any student registered in the course has access to the course playback. Students are strongly encouraged to utilize the COL resource wherever available. To complete this degree a student may take any combination of online and on campus courses. For more information on online learning at CDM visit the Online Learning Page.

COURSE REQUIREMENTS

Prerequisite Phase

The goal of the prerequisite phase is to give students the background necessary for starting the graduate program. These prerequisite phase requirements can be fulfilled in one of three ways:

- The student takes the course and earns a grade of B- or higher.
- The student takes a Graduate Assessment Exam (GAE) to test out of the course.
- The faculty advisor waives the course because of equivalent academic background or work experience.

All students are blocked from enrolling in Graduate Phase courses prior to completing their prerequisites. Students must submit an online Change of Status request (through myCDM) when the Prerequisite Phase is completed to inform the Student Services offices that the block can be removed.

CSC 211 Programming in Java I
or CSC 261 Programming in C++ I
or any more advanced programming course
TDC 261 Basic Communication Systems
or IT 263 Applied Networks and Security
TDC 311 Computers in Telecommunications Systems
or CSC 374 Computer Systems II
CNS 378 Host and Information Security

Foundation Phase

Students must achieve an average GPA of 3.0 or better in the five Foundation Phase courses. Students who do not meet the Foundation Phase GPA requirement must retake the course with the lowest grade. If a number of such courses exist, it is up to the student to choose which class to retake. Only the higher grade will count toward the average grade for the purpose of completing the GPA requirement. Students who do not meet the GPA requirements, and do not want to re-take a class are encouraged to talk to their faculty advisor to discuss their options. To progress to the Advanced Phase of the degree, a student must complete the Prerequisite
their options. To progress to the Advanced Phase of the degree, a student must complete the Prerequisite Phase and Foundation Phase.

Students must complete the following courses:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>TDC 460</td>
<td>Foundations of Network Technologies</td>
</tr>
<tr>
<td>TDC 463</td>
<td>Computer Networks and Data Systems</td>
</tr>
<tr>
<td>TDC 477</td>
<td>Network Security</td>
</tr>
<tr>
<td>CNS 477</td>
<td>Legal Issues in Information Assurance</td>
</tr>
<tr>
<td>IS 433</td>
<td>Information Security Management</td>
</tr>
</tbody>
</table>

**Advanced Phase**

A maximum of four courses in the Advanced Phase can be taken before completing the Foundation Phase and fulfilling the GPA requirement.

Students must complete the following courses:

- TDC 511 Telecommunications Practicum
- TDC 563 Protocols and Techniques for Data Networks
- TDC 577 Network Security II
- or TDC 588 Advanced Network Defense Systems

Students must also complete 1 of the following courses:

- TDC 561 Network Programming
- TDC 562 Computer-Communication Network Design and Analysis
- TDC 567 Telecommunication Systems Design and Management
- ECT 582 Secure Electronic Commerce

**Major Electives**

Students must complete 1 course from the list of courses below. That course cannot be used to fulfill a student's CINS Concentration Area or Foundation Phase requirements.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACC 500</td>
<td>Financial Accounting</td>
</tr>
<tr>
<td>ACC 503</td>
<td>Accounting Information Systems and Auditing</td>
</tr>
<tr>
<td>ACC 541</td>
<td>Financial Accounting Theory and Practice I</td>
</tr>
<tr>
<td>ACC 547</td>
<td>Audit and Regulation of Corporate Financial Reporting</td>
</tr>
<tr>
<td>CNS 450</td>
<td>Computer Forensics</td>
</tr>
<tr>
<td>CNS 455</td>
<td>Physical and IT Security Convergence</td>
</tr>
<tr>
<td>CNS 477</td>
<td>Legal Issues in Information Assurance</td>
</tr>
<tr>
<td>CSC 439</td>
<td>Computer Security</td>
</tr>
<tr>
<td>CSC 440</td>
<td>Cryptology</td>
</tr>
<tr>
<td>CSC 536</td>
<td>Distributed Systems II</td>
</tr>
<tr>
<td>CSC 557</td>
<td>Foundations of Computer Security</td>
</tr>
<tr>
<td>ECT 582</td>
<td>Secure Electronic Commerce</td>
</tr>
<tr>
<td>IS 444</td>
<td>IT Auditing</td>
</tr>
<tr>
<td>IS 505</td>
<td>Business Continuity/Disaster Recovery Theories and Strategies</td>
</tr>
<tr>
<td>IS 506</td>
<td>Business Continuity/Disaster Recovery Management and Tactics</td>
</tr>
<tr>
<td>IS 533</td>
<td>Enterprise Security Infrastructure Controls and Regulatory Compliance</td>
</tr>
<tr>
<td>SE 430</td>
<td>Object Oriented Modeling</td>
</tr>
<tr>
<td>SE 482</td>
<td>Requirements Engineering</td>
</tr>
<tr>
<td>SE 525</td>
<td>Software Security Architecture</td>
</tr>
<tr>
<td>SE 526</td>
<td>Software Security Assessment</td>
</tr>
<tr>
<td>SE 529</td>
<td>Software Risk Management</td>
</tr>
<tr>
<td>TDC 511</td>
<td>Telecommunications Practicum</td>
</tr>
<tr>
<td>TDC 561</td>
<td>Network Programming</td>
</tr>
<tr>
<td>TDC 562</td>
<td>Computer-Communication Network Design and Analysis</td>
</tr>
<tr>
<td>TDC 563</td>
<td>Protocols and Techniques for Data Networks</td>
</tr>
<tr>
<td>TDC 567</td>
<td>Telecommunication Systems Design and Management</td>
</tr>
<tr>
<td>TDC 577</td>
<td>Network Security II</td>
</tr>
<tr>
<td>TDC 588</td>
<td>Advanced Network Defense Systems</td>
</tr>
</tbody>
</table>

**CDM Open Electives**

Students must complete 2 CDM open electives. Elective courses are in the range of 420-699 and must be from the College of CDM.

**Capstone**

Students must complete 1 of the following courses:

- CNS 594 Computer Information and Network Security Capstone
- or CSC 698 Master's Thesis
- or ECT 698 Master's Thesis
- or IS 698 Master's Thesis
DEGREE REQUIREMENTS
Students in this degree program must meet the following requirements:

- complete a minimum of 52 credit hours (generally 13 courses) beyond the Prerequisite Phase
- earn a grade of B- or better in each Prerequisite Phase course
- achieve a GPA of 3.0 or better in five courses required in the Foundation Phase
- earn a grade of C- or better in all graduate courses beyond the Prerequisite Phase
- maintain a graduate level GPA of 2.50 or higher while pursuing their degree
- achieve a graduate GPA of 2.50 or higher at the completion of all other requirements
- students pursuing their second master’s degree must complete 52 graduate credit hours (generally 13 courses) beyond their first master’s degree.

Students with a GPA of 3.9 or higher will graduate with distinction.

For DePaul’s policy on repeat graduate courses and a complete list of academic policies see the DePaul Graduate Handbook in the Course Catalog.

Governance, Risk, and Compliance Concentration
The Governance, Risk, and Compliance concentration focuses on enterprise-level information security risk management, IT audit, and regulatory compliance. This cross-disciplinary concentration focuses on how to develop an information security program; assess security risk in business processes; identify and implement a system of controls for security governance and regulatory compliance; plan and conduct IT audits; and develop business continuity and disaster recovery plans. Learn more about admission to this program.

Online Learning Options
Some courses in this concentration are available for review and playback via the CDM Course Online playback system (COL). If a course is COL-enabled, any student registered in the course has access to the course playback. Students are strongly encouraged to utilize the COL resource wherever available. Some courses are offered online. To complete this degree a student may take any combination of online and on campus courses. For more information on online learning at CDM visit the Online Learning Page.

COURSE REQUIREMENTS
Prerequisite Phase
The goal of the prerequisite phase is to give students the background necessary for starting the graduate program. These prerequisite phase requirements can be fulfilled in one of three ways:

- The student takes the course and earns a grade of B- or higher.
- The student takes a Graduate Assessment Exam (GAE) to test out of the course.
- The faculty advisor waives the course because of equivalent academic background or work experience.

All students are blocked from enrolling in Graduate Phase courses prior to completing their prerequisites. Students must submit an online Change of Status request (through myCDM) when the Prerequisite Phase is completed to inform the Student Services offices that the block can be removed.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>IT 223</td>
<td>Data Analysis</td>
</tr>
<tr>
<td>IT 263</td>
<td>Applied Networks and Security</td>
</tr>
</tbody>
</table>

Foundation Phase
Students must achieve an average GPA of 3.0 or better in the five Foundation Phase courses. Students who do not meet the Foundation Phase GPA requirement must retake the course with the lowest grade. If a number of such courses exist, it is up to the student to choose which class to retake. Only the higher grade will count toward the average grade for the purpose of completing the GPA requirement. Students who do not meet the GPA requirements, and do not want to re-take a class are encouraged to talk to their faculty advisor to discuss their options. To progress to the Advanced Phase of the degree, a student must complete the Prerequisite Phase and Foundation Phase.

Students must complete the following courses:
Students must complete the following courses:

ACC 500  Financial Accounting
IS 421  Systems Analysis
IS 433  Information Security Management
IS 444  IT Auditing
IS 505  Business Continuity/Disaster Recovery Theories and Strategies

**Advanced Phase**
A maximum of four courses in the Advanced Phase can be taken before completing the Foundation Phase and fulfilling the GPA requirement.

Students must complete the following 3 courses:

ACC 503  Accounting Information Systems and Auditing
CSC 451  Database Design
IS 533  Enterprise Security Infrastructure Controls and Regulatory Compliance

Students must also complete 1 of the following courses:

IS 430  Fundamentals of IT Project Management
IS 483  Information Services and Operations
CNS 477  Legal Issues in Information Assurance

**Major Electives**
Students must complete 2 courses from the list of courses below. Those courses cannot be used to fulfill a student's CINS Concentration Area or Foundation Phase requirements.

ACC 541  Financial Accounting Theory and Practice I
ACC 547  Audit and Regulation of Corporate Financial Reporting
CNS 455  Physical and IT Security Convergence
CNS 466  Critical Infrastructure and Control Systems Cybersecurity
CNS 477  Legal Issues in Information Assurance
IS 422  System Design, Implementation, and Maintenance
IS 430  Fundamentals of IT Project Management
IS 483  Information Services and Operations
IS 506  Business Continuity/Disaster Recovery Management and Tactics
IS 535  Information Technology Investment Financial Analysis
SE 529  Software Risk Management
TDC 463  Computer Networks and Data Systems
TDC 477  Network Security

**CDM Open Electives**
Students must complete 1 CDM open elective. Elective courses are in the range of 420-699 and must be from the College of CDM.

**Capstone**
Students must complete 1 of the following courses:

IS 577  Information Systems Policies and Strategies
or CNS 594  Computer Information and Network Security Capstone

**DEGREE REQUIREMENTS**
Students in this degree program must meet the following requirements:

- complete a minimum of 52 credit hours (generally 13 courses) beyond the Prerequisite Phase
- earn a grade of B- or better in each Prerequisite Phase course
- achieve a GPA of 3.0 or better in five courses required in the Foundation Phase
- earn a grade of C- or better in all graduate courses beyond the Prerequisite Phase
- maintain a graduate level GPA of 2.50 or higher while pursuing their degree
- achieve a graduate GPA of 2.50 or higher at the completion of all other requirements
- students pursuing their second master's degree must complete 52 graduate credit hours (generally 13 courses) beyond their first master's degree.

Students with a GPA of 3.9 or higher will graduate with distinction.

For DePaul's policy on repeat graduate courses and a complete list of academic policies see the DePaul Graduate Handbook in the Course Catalog.

Return to top of page
Master of Science in E-Commerce Technology

Requirements

The Master of Science in E-Commerce Technology is designed for those who want to specialize in e-business systems development and management. This program exposes students to a broad and changing mix of technologies, programming languages and tools. Team projects, and work for real clients provide an authentic environment for learning. The curriculum provides flexible and in-depth training in web development and e-business systems implementation. Students may take their major electives in the following areas:

- E-Commerce Technology (ECT)
- Human-Computer Interaction (HCI)
- Database Technologies (CSC)
- Software Engineering (SE)

Students in this program will gain a broad range of skills including:

- Computer programming and database technology
- Web engineering methodology, user-centered design, and systems development life cycle
- Web services, e-commerce servers, Web 2.0
- Project management
- Enterprise infrastructure and networking

Learn more about admission to this program.

Online Learning Options

This degree can be completed entirely online. CDM online degrees are delivered mostly through COL-enabled courses, although other delivery technologies are also used. If a course is COL-enabled, any student registered in the course has access to the course playback. Students are strongly encouraged to utilize the COL resource wherever available. To complete this degree a student may take any combination of online and on campus courses. For more information on online learning at CDM visit the Online Learning Page.

COURSE REQUIREMENTS

Prerequisite Phase

The goal of the prerequisite phase is to give students the background necessary for starting the graduate program. These prerequisite phase requirements can be fulfilled in one of three ways:

- The student takes the course and earns a grade of B- or higher.
- The student takes a Graduate Assessment Exam (GAE) to test out of the course.
- The faculty advisor waives the course because of equivalent academic background or work experience.

All students are blocked from enrolling in Graduate Phase courses prior to completing their prerequisites. Students must submit an online Change of Status request (through myCDM) when the Prerequisite Phase is completed to inform the Student Services offices that the block can be removed.

CSC 211 Programming in Java I
and CSC 212 Programming in Java II
or CSC 224 * Java for Programmers
or CSC 396 Programming in Java I and II
CSC 383 Data Structures and Algorithms in Java
ECT 310 Internet Application Development

* CSC 224 is equivalent to the combination of CSC 211 and CSC 212. Only students with experience in programming languages should take CSC 224.

Foundation Phase

ECT 424 Enterprise Infrastructure
ECT 455 E-Commerce Web Site Engineering
CSC 453 Database Technologies
Students in the Foundation Phase may register for a maximum of four Advanced Phase courses.

### Advanced Phase
- **ECT 480** Intranets and Portals
- **ECT 481** Internet Supply Chain Management
- **ECT 582** Secure Electronic Commerce

### Major electives
Students must take 5 elective courses from the list below. A minimum of 2 courses must be taken at the 500-level.
- **ECT 436** Social Marketing and Social Networking Applications
- **ECT 556** Enterprise Architecture and Design
- **ECT 565** Mobile Enterprise
- **ECT 583** Advanced Scripting Technologies
- **ECT 584** Web Data Mining for Business Intelligence
- **ECT 586** Customer Relationship Management Technologies
- **ECT 587** Mobile Commerce Technology
- **HCI 440** Usability Engineering
- **HCI 521** Designing for Content Management Systems
- **IS 430** Fundamentals of IT Project Management
- **IS 485** Requirements Elicitation, Analysis and Specification
- **IS 535** Information Technology Investment Financial Analysis
- **IS 560** Enterprise Systems
- **IS 570** Enterprise System Implementation
- **CSC 452** Database Programming
- **CSC 454** Database Administration and Management
- **CSC 495** Introduction to Social Computing
- **CSC 543** Spatial Databases and Geographic Information Systems
- **CSC 554** Advanced Database Management
- **SE 452** Object-Oriented Enterprise Computing
- **SE 457** Service-Oriented Architecture
- **SE 511** Practices of Global Software Development
- **SE 554** Enterprise Component Architecture
- **SE 560** Structured Document Interchange and Processing

### Capstone
- **ECT 589** E-Business Strategies

### DEGREE REQUIREMENTS
Students in this degree program must meet the following requirements:
- complete a minimum of 52 credit hours (generally 13 courses) beyond the Prerequisite Phase
- earn a grade of B- or better in each Prerequisite Phase course
- earn a grade of C- or better in all graduate courses beyond the Prerequisite Phase
- maintain a graduate level GPA of 2.50 or higher while pursuing their degree
- achieve a graduate GPA of 2.50 or higher at the completion of all other requirements
- students pursuing their second master's degree must complete 52 graduate credit hours (generally 13 courses) beyond their first master's degree.

Students with a GPA of 3.9 or higher will graduate with distinction.

For DePaul's policy on repeat graduate courses and a complete list of academic policies see the DePaul Graduate Handbook in the Course Catalog.

---

**Master of Science in Human-Computer Interaction**
Requirements

The Master of Science in Human-Computer Interaction at DePaul prepares students to design, implement, and evaluate computer interfaces so that they are accessible and easy for people to use. This interdisciplinary degree integrates concepts and methods from computer science, graphic design and the social sciences to provide a comprehensive understanding of the user-centered design process.

Students in this program will acquire a broad range of skills including:

- Carry out the full user-centered design process
- Conduct usability tests
- Research users and their tasks
- Create the information architecture for a web site or complex application
- Develop working prototypes of dynamic web sites

Learn more about admission to this program.

Online Learning Options

This degree can be completed entirely online. CDM online degrees are delivered mostly through COL-enabled courses, although other delivery technologies are also used. If a course is COL-enabled, any student registered in the course has access to the course playback. Students are strongly encouraged to utilize the COL resource wherever available. To complete this degree a student may take any combination of online and on campus courses. For more information on online learning at CDM visit the Online Learning Page.

COURSE REQUIREMENTS

Prerequisite Phase

The goal of the prerequisite phase is to give students the background necessary for starting the graduate program. These prerequisite phase requirements can be fulfilled in one of three ways:

- The student takes the course and earns a grade of B- or higher.
- The student takes a Graduate Assessment Exam (GAE) to test out of the course.
- The faculty advisor waives the course because of equivalent academic background or work experience.

All students are blocked from enrolling in Graduate Phase courses prior to completing their prerequisites. Students must submit an online Change of Status request (through myCDM) when the Prerequisite Phase is completed to inform the Student Services offices that the block can be removed.

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>IT 130</td>
<td>The Internet and the Web</td>
</tr>
<tr>
<td>IT 223</td>
<td>Data Analysis</td>
</tr>
<tr>
<td>IM 230</td>
<td>Scripting for Interactive Media</td>
</tr>
<tr>
<td>or IM 336</td>
<td>Interactive Media Scripting for Programmers</td>
</tr>
<tr>
<td>IM 270</td>
<td>User-Centered Web Design</td>
</tr>
<tr>
<td>HCI 302</td>
<td>Foundations of Digital Design</td>
</tr>
</tbody>
</table>

Foundation Phase

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>HCI 440</td>
<td>Usability Engineering</td>
</tr>
<tr>
<td>HCI 450</td>
<td>Foundations of Human-Computer Interaction</td>
</tr>
<tr>
<td>HCI 470</td>
<td>Digital Page Formatting I</td>
</tr>
</tbody>
</table>

Students in the Foundation Phase may register for a maximum of four Advanced Phase courses.

Advanced Phase

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>HCI 430</td>
<td>Prototyping and Implementation</td>
</tr>
<tr>
<td>HCI 445</td>
<td>Inquiry Methods and Use Analysis</td>
</tr>
<tr>
<td>HCI 460</td>
<td>Usability Evaluation Methods</td>
</tr>
<tr>
<td>HCI 454</td>
<td>Interaction Design</td>
</tr>
</tbody>
</table>

Major electives

Students must complete 4 elective courses from the lists below:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>HCI 422</td>
<td>Multimedia</td>
</tr>
<tr>
<td>HCI 432</td>
<td>User-Centered Web Development</td>
</tr>
<tr>
<td>HCI 511</td>
<td>Designing for Disabilities</td>
</tr>
</tbody>
</table>
**Non-HCI Electives open to all HCI students**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>HCI 521</td>
<td>Designing for Content Management Systems</td>
</tr>
<tr>
<td>HCI 530</td>
<td>Usability Issues for Handheld Devices</td>
</tr>
<tr>
<td>HCI 590</td>
<td>Topics in Human-Computer Interaction</td>
</tr>
<tr>
<td>CSC 423</td>
<td>Data Analysis and Regression</td>
</tr>
<tr>
<td>CSC 424</td>
<td>Advanced Data Analysis</td>
</tr>
<tr>
<td>CSC 428</td>
<td>Data Analysis for Experimenters</td>
</tr>
<tr>
<td>CSC 449</td>
<td>Database Technologies</td>
</tr>
<tr>
<td>CSC 451</td>
<td>Database Design</td>
</tr>
<tr>
<td>CSC 459</td>
<td>Cognitive Science</td>
</tr>
<tr>
<td>ECT 433</td>
<td>Survey of Web Programming Technologies</td>
</tr>
<tr>
<td>ECT 455</td>
<td>E-Commerce Web Site Engineering</td>
</tr>
<tr>
<td>ECT 480</td>
<td>Intranets and Portals</td>
</tr>
<tr>
<td>ECT 586</td>
<td>Customer Relationship Management Technologies</td>
</tr>
<tr>
<td>IS 456</td>
<td>Knowledge Management Systems</td>
</tr>
<tr>
<td>IS 511</td>
<td>Social Issues of Computing</td>
</tr>
<tr>
<td>IS 570</td>
<td>Enterprise System Implementation</td>
</tr>
<tr>
<td>ITS 427</td>
<td>Learning and Technology</td>
</tr>
<tr>
<td>ITS 431</td>
<td>Instructional Delivery and Course Management Systems</td>
</tr>
<tr>
<td>ITS 560</td>
<td>Training and User Support</td>
</tr>
<tr>
<td>IT 432</td>
<td>Web Architecture for Non-Programmers</td>
</tr>
<tr>
<td>PM 430</td>
<td>Fundamentals of IT Project Management</td>
</tr>
<tr>
<td>PM 440</td>
<td>Collaborative Technologies for Leading Projects</td>
</tr>
<tr>
<td>PSY 402</td>
<td>Perceptual Processes</td>
</tr>
<tr>
<td>PSY 404</td>
<td>Learning and Cognitive Processes</td>
</tr>
<tr>
<td>PSY 473</td>
<td>The Psychology of Judgment and Decision-Making</td>
</tr>
<tr>
<td>PSY 557</td>
<td>Seminar in Learning and Cognitive Processes</td>
</tr>
<tr>
<td>PSY 680</td>
<td>Industrial and Organization Psychology</td>
</tr>
<tr>
<td>SE 477</td>
<td>Software and Systems Project Management</td>
</tr>
<tr>
<td>SE 482</td>
<td>Requirements Engineering</td>
</tr>
<tr>
<td>GPH 425</td>
<td>Survey of Computer Graphics</td>
</tr>
<tr>
<td>GPH 438</td>
<td>Computer Animation Survey</td>
</tr>
<tr>
<td>SE 430</td>
<td>Object Oriented Modeling</td>
</tr>
</tbody>
</table>

**Non-HCI electives requiring programming experience**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPH 425</td>
<td>Survey of Computer Graphics</td>
</tr>
<tr>
<td>GPH 438</td>
<td>Computer Animation Survey</td>
</tr>
<tr>
<td>SE 430</td>
<td>Object Oriented Modeling</td>
</tr>
</tbody>
</table>

**CDM Open Electives**

Students must complete **1** advisor-approved CDM elective. Elective courses are in the range of 420-699 and must be from the College of CDM.

**Capstone**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>HCI 594</td>
<td>Human-Computer Interaction Capstone</td>
</tr>
</tbody>
</table>

**DEGREE REQUIREMENTS**

Students in this degree program must meet the following requirements:

- complete a minimum of 52 credit hours (generally 13 courses) beyond the Prerequisite Phase
- earn a grade of B- or better in each Prerequisite Phase course
- earn a grade of C- or better in all graduate courses beyond the Prerequisite Phase
- maintain a graduate level GPA of 2.50 or higher while pursuing their degree
- achieve a graduate GPA of 2.50 or higher at the completion of all other requirements
- students pursuing their second master's degree must complete 52 graduate credit hours (generally 13 courses) beyond their first master's degree.

Students with a GPA of 3.9 or higher will graduate with distinction.

For DePaul's policy on repeat graduate courses and a complete list of academic policies see the DePaul Graduate Handbook in the Course Catalog.
Master of Science in Information Systems

Requirements

The Master of Science in Information Systems program focuses on integrating business and technical emphases on the development, management, and planning of information systems. This program will give students a strong foundation in business and systems analysis, project management, database, and enterprise infrastructure. Building on this foundation, students will acquire a broad set of skills representing ten in-demand specializations in the IT workforce.

Regardless of concentrations the advanced phase of this curriculum prepares students to lead and support organizations’ changing needs in the use of information and information technologies through knowledge in:

- enterprise systems
- financial analysis for IT projects and capital decisions
- information security and compliance
- analytical methods and techniques for various analytical specializations
- current and emerging technologies and IS practices
- information systems policies and strategies

Completion of this program will enable students to support organizations to gain strategic and tactical competitive advantage. Students can choose one of ten concentrations that best meets their career plans. They will gain expertise in managing IS operations while enhancing specific technical skills. As business and systems analysts, students will develop a solid understanding of business issues when applying technical solutions to meet organization needs. As project managers, students will lead application development and enterprise projects to ensure effective management of resources in meeting stakeholder expectation. For students interested in managerial careers, this program prepares them to lead the implementation of an organization's IT and e-business strategies as Chief Information Officer, Chief Technology Officer, or e-Business Manager. Students may also specialize in burgeoning careers as enterprise systems integrators, business intelligence analysts, information security and compliance specialists, business web analysts and developers, and database administrators. For students who already have professional IT experience, this program offers flexibility in course selection for career enhancement.

Ten concentrations are available to allow students to focus in-depth on a variety of information systems areas. Students can choose a concentration that best meets their career plans and can gain expertise in managing technology while enhancing specific technical skills.

Concentrations

- Standard
- Business Analysis / Systems Analysis
- Project Management
- Enterprise Systems Integration
- Information Technology Management
- Business Web Analysis and Development
- Managing E-Business
- Business Intelligence
- Information Security & Compliance
- Database Administration

Online Learning Options

This degree is available online. CDM online degrees are delivered mostly through COL-enabled courses, although other delivery technologies are also used. If a course is COL-enabled, any student registered in the course has access to the course playback. Students are strongly encouraged to utilize the COL resource wherever available. To complete this degree a student may take any combination of online and on campus
wherever available. To complete this degree a student may take any combination of online and on campus courses. For more information on online learning at CDM visit the Online Learning Page.

**Standard Concentration**

The standard concentration offers the most flexibility and is ideal for those who want to select a diverse mix of Advanced Phase electives, based upon their interests and/or their current employer's needs. For example, a student who works in an IT position with a heavily internationalized firm and interacts regularly with networking employees may want to choose electives from among a combination of networking and global IT courses. This concentration is also suitable for those wanting to customize a program for a career as an IT consultant, IT trainer, technical author, or IT sales consultant, for example. Note that this concentration is not recommended for those without professional IT experience. Students without such experience would be better served by selecting one of the other concentrations, each of which targets a specific IS position in the workforce.

Learn more about admission to this program.

**Online Learning Options**

This concentration is available online. CDM online degrees are delivered mostly through COL-enabled courses, although other delivery technologies are also used. If a course is COL-enabled, any student registered in the course has access to the course playback. Students are strongly encouraged to utilize the COL resource wherever available. To complete this degree a student may take any combination of online and on campus courses. For more information on online learning at CDM visit the Online Learning Page.

**COURSE REQUIREMENTS**

**Prerequisite Phase**

The goal of the prerequisite phase is to give students the background necessary for starting the graduate program. These prerequisite phase requirements can be fulfilled in one of three ways:

- The student takes the course and earns a grade of B- or higher.
- The student takes a Graduate Assessment Exam (GAE) to test out of the course.
- The faculty advisor waives the course because of equivalent academic background or work experience.

All students are blocked from enrolling in Graduate Phase courses prior to completing their prerequisites. Students must submit an online Change of Status request (through myCDM) when the Prerequisite Phase is completed to inform the Student Services offices that the block can be removed.

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>IS 398</td>
<td>Introduction to IS Management Seminar</td>
</tr>
<tr>
<td>CSC 211</td>
<td>Programming in Java I</td>
</tr>
</tbody>
</table>

**Foundation Phase**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>IS 421</td>
<td>Systems Analysis</td>
</tr>
<tr>
<td>IS 422</td>
<td>System Design, Implementation, and Maintenance</td>
</tr>
<tr>
<td>CSC 451</td>
<td>Database Design</td>
</tr>
<tr>
<td>ECT 424</td>
<td>Enterprise Infrastructure</td>
</tr>
<tr>
<td>IS 430</td>
<td>Fundamentals of IT Project Management</td>
</tr>
</tbody>
</table>

**Advanced Phase**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>IS 433</td>
<td>Information Security Management</td>
</tr>
<tr>
<td>IS 535</td>
<td>Information Technology Investment Financial Analysis</td>
</tr>
<tr>
<td>IS 560</td>
<td>Enterprise Systems</td>
</tr>
</tbody>
</table>

**CDM Open Electives**

Students must complete 4 CDM elective course in the 420-699 range from any combination of IS concentration courses and other School of Computing offerings. ANI and DC courses do not qualify. Credit for courses taken outside of the school will only be given if approved by a faculty advisor. At least 1 of the Open electives must be 500-level or above.

**Capstone**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>IS 577</td>
<td>Information Systems Capstone</td>
</tr>
</tbody>
</table>

**DEGREE REQUIREMENTS**

Students in this degree program must meet the following requirements:
- complete a minimum of 52 credit hours (generally 13 courses) beyond the Prerequisite Phase
- earn a grade of B- or better in each Prerequisite Phase course
- earn a grade of C- or better in all graduate courses beyond the Prerequisite Phase
- maintain a graduate level GPA of 2.50 or higher while pursuing their degree
- achieve a graduate GPA of 2.50 or higher at the completion of all other requirements
- students pursuing their second master's degree must complete 52 graduate credit hours (generally 13 courses) beyond their first master's degree.

Students with a GPA of 3.9 or higher will graduate with distinction.

For DePaul's policy on repeat graduate courses and a complete list of academic policies see the DePaul Graduate Handbook in the Course Catalog.

Return to top of document

Business Analysis / Systems Analysis Concentration

This concentration prepares students to function as both a Business Analyst (BA) and a Systems Analyst (SA). In general, both a BA and a SA are charged with understanding the issues of the business or organizational unit and ensuring that IT projects meet those business needs. Typically, the emphasis for a Business Analyst is upon ferreting out and organizing the needs of a user department or a project, as well as ensuring that those needs are tied to the functional requirements of its IT systems. Business Analysts should have outstanding communication skills, a desire to work with people, and strong organizational abilities. For a Systems Analyst, the emphasis typically is upon designing and overseeing the development of a workable IT system that will meet those functional requirements. Thus, a Systems Analyst may be involved in requesting and analyzing bids, developing hardware requirements, setting and overseeing testing standards, directing programming activity, and coordinating the installation of information systems. Systems Analysts should have strong knowledge in methodologies and modeling techniques, solid communication skills, in-depth knowledge of the IT field, a strong inclination toward lifelong learning, and outstanding organizational ability.

Learn more about admission to this program.

Online Learning Options

This concentration can be completed entirely online. CDM online degrees are delivered mostly through COL-enabled courses, although other delivery technologies are also used. If a course is COL-enabled, any student registered in the course has access to the course playback. Students are strongly encouraged to utilize the COL resource wherever available. To complete this degree a student may take any combination of online and on campus courses. For more information on online learning at CDM visit the Online Learning Page.

COURSE REQUIREMENTS

Prerequisite Phase

The goal of the prerequisite phase is to give students the background necessary for starting the graduate program. These prerequisite phase requirements can be fulfilled in one of three ways:

- The student takes the course and earns a grade of B- or higher.
- The student takes a Graduate Assessment Exam (GAE) to test out of the course.
- The faculty advisor waives the course because of equivalent academic background or work experience.

All students are blocked from enrolling in Graduate Phase courses prior to completing their prerequisites. Students must submit an online Change of Status request (through myCDM) when the Prerequisite Phase is completed to inform the Student Services offices that the block can be removed.

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>IS 398</td>
<td>Introduction to IS Management Seminar</td>
</tr>
<tr>
<td>CSC 211</td>
<td>Programming in Java I</td>
</tr>
</tbody>
</table>

Foundation Phase

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>IS 421</td>
<td>Systems Analysis</td>
</tr>
<tr>
<td>IS 422</td>
<td>System Design, Implementation, and Maintenance</td>
</tr>
<tr>
<td>CSC 451</td>
<td>Database Design</td>
</tr>
<tr>
<td>ECT 424</td>
<td>Enterprise Infrastructure</td>
</tr>
<tr>
<td>IS 430</td>
<td>Fundamentals of IT Project Management</td>
</tr>
</tbody>
</table>

Advanced Phase

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>IS 535</td>
<td>Information Technology Investment Financial Analysis</td>
</tr>
</tbody>
</table>


Major Electives
Students must take 2 courses from the list below. At least 1 of the Major or Open electives must be 500-level or above.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>IS 570</td>
<td>Enterprise System Implementation</td>
</tr>
<tr>
<td>ECT 480</td>
<td>Intranets and Portals</td>
</tr>
<tr>
<td>ECT 481</td>
<td>Internet Supply Chain Management</td>
</tr>
<tr>
<td>ECT 436</td>
<td>Social Marketing and Social Networking Applications</td>
</tr>
<tr>
<td>ECT 586</td>
<td>Customer Relationship Management Technologies</td>
</tr>
<tr>
<td>IS 433</td>
<td>Information Security Management</td>
</tr>
<tr>
<td>IS 440</td>
<td>Collaborative Technologies for Leading Projects</td>
</tr>
<tr>
<td>IS 540</td>
<td>Global Information Technology</td>
</tr>
<tr>
<td>IS 565</td>
<td>IT Outsourcing</td>
</tr>
<tr>
<td>SE 582</td>
<td>Software-Intensive Systems Engineering and Management</td>
</tr>
</tbody>
</table>

CDM Open Electives
Students must complete 1 CDM elective course in the 420-699 range. ANI and DC courses do not qualify. Credit for courses taken outside of the school will only be given if approved by a faculty advisor. At least 1 of the Major or Open electives must be 500-level or above.

Capstone
IS 577 Information Systems Capstone

DEGREE REQUIREMENTS

Students in this degree program must meet the following requirements:

- complete a minimum of 52 credit hours (generally 13 courses) beyond the Prerequisite Phase
- earn a grade of B- or better in each Prerequisite Phase course
- earn a grade of C- or better in all graduate courses beyond the Prerequisite Phase
- maintain a graduate level GPA of 2.50 or higher while pursuing their degree
- achieve a graduate GPA of 2.50 or higher at the completion of all other requirements
- students pursuing their second master's degree must complete 52 graduate credit hours (generally 13 courses) beyond their first master's degree.

Students with a GPA of 3.9 or higher will graduate with distinction.

For DePaul's policy on repeat graduate courses and a complete list of academic policies see the DePaul Graduate Handbook in the Course Catalog.

Return to top of document

Project Management Concentration

The concentration in Project Management is designed to prepare students for positions as IT Project Managers. Project Managers organize, schedule, and control IT projects, ensuring that they are implemented on-time, within budget, and that they meet stakeholder expectations and needs. Many PMs now manage virtual projects, where their project team is globally scattered and communications are primarily electronically facilitated. Some PMs lead an individual project, while others may be responsible for allocating scarce monetary and human resources across a variety of competing projects. Regardless, Project Managers must be skilled negotiators. In addition, all Project Managers require substantial organizational ability, sound judgment, and outstanding interpersonal skills.

Learn more about admission to this program.

Online Learning Options

This concentration is available online. CDM online degrees are delivered mostly through COL-enabled courses, although other delivery technologies are also used. If a course is COL-enabled, any student registered in the course has access to the course playback. Students are strongly encouraged to utilize the COL resource wherever available. To complete this degree a student may take any combination of online and on campus courses. For more information on online learning at CDM visit the Online Learning Page.
COURSE REQUIREMENTS

Prerequisite Phase
The goal of the prerequisite phase is to give students the background necessary for starting the graduate program. These prerequisite phase requirements can be fulfilled in one of three ways:

- The student takes the course and earns a grade of B- or higher.
- The student takes a Graduate Assessment Exam (GAE) to test out of the course.
- The faculty advisor waives the course because of equivalent academic background or work experience.

All students are blocked from enrolling in Graduate Phase courses prior to completing their prerequisites. Students must submit an online Change of Status request (through myCDM) when the Prerequisite Phase is completed to inform the Student Services offices that the block can be removed.

IS 398  Introduction to IS Management Seminar
CSC 211  Programming in Java I

Foundation Phase
IS 421  Systems Analysis
IS 422  System Design, Implementation, and Maintenance
CSC 451  Database Design
ECT 424  Enterprise Infrastructure
IS 430  Fundamentals of IT Project Management

Advanced Phase
IS 535  Information Technology Investment Financial Analysis
IS 560  Enterprise Systems
IS 440  Collaborative Technologies for Leading Projects
IS 556  Enterprise Project Management

Major Electives
Students must take 2 courses from the list below.
IS 570  Enterprise System Implementation
ECT 556  Enterprise Architecture and Design
MGT 500  Managing for Effective and Ethical Organizational Behavior
IS 540  Global Information Technology
IS 565  IT Outsourcing

CDM Open Electives
Students must complete 1 CDM elective course in the 420-699 range. ANI and DC courses do not qualify. Credit for courses taken outside of the school will only be given if approved by a faculty advisor.

Capstone
IS 577  Information Systems Capstone

DEGREE REQUIREMENTS

Students in this degree program must meet the following requirements:

- complete a minimum of 52 credit hours (generally 13 courses) beyond the Prerequisite Phase
- earn a grade of B- or better in each Prerequisite Phase course
- earn a grade of C- or better in all graduate courses beyond the Prerequisite Phase
- maintain a graduate level GPA of 2.50 or higher while pursuing their degree
- achieve a graduate GPA of 2.50 or higher at the completion of all other requirements
- students pursuing their second master's degree must complete 52 graduate credit hours (generally 13 courses) beyond their first master's degree.

Students with a GPA of 3.9 or higher will graduate with distinction.

For DePaul's policy on repeat graduate courses and a complete list of academic policies see the DePaul Graduate Handbook in the Course Catalog.

Return to top of document

Enterprise Systems Integration Concentration
The Enterprise Systems Integration Analyst is responsible for developing solutions that allow integrating Information Technology systems, both internal and external to the organization. Such solutions must be efficient and effective, leveraging standardized technologies, policies and procedures to achieve functional interaction of systems. Enterprise Systems Integration Analysts require exceptional conceptual and communication skills, a broad and deep knowledge of IT systems, and a proactive nature.

Learn more about admission to this program.

**Online Learning Options**
This concentration is available online. CDM online degrees are delivered mostly through COL-enabled courses, although other delivery technologies are also used. If a course is COL-enabled, any student registered in the course has access to the course playback. Students are strongly encouraged to utilize the COL resource wherever available. To complete this degree a student may take any combination of online and on campus courses. For more information on online learning at CDM visit the Online Learning Page.

**COURSE REQUIREMENTS**

**Prerequisite Phase**
The goal of the prerequisite phase is to give students the background necessary for starting the graduate program. These prerequisite phase requirements can be fulfilled in one of three ways:

- The student takes the course and earns a grade of B- or higher.
- The student takes a Graduate Assessment Exam (GAE) to test out of the course.
- The faculty advisor waives the course because of equivalent academic background or work experience.

All students are blocked from enrolling in Graduate Phase courses prior to completing their prerequisites. Students must submit an online Change of Status request (through myCDM) when the Prerequisite Phase is completed to inform the Student Services offices that the block can be removed.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>IS 398</td>
<td>Introduction to IS Management Seminar</td>
</tr>
<tr>
<td>CSC 211</td>
<td>Programming in Java I</td>
</tr>
<tr>
<td>ECT 310</td>
<td>Internet Application Development</td>
</tr>
</tbody>
</table>

**Foundation Phase**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>IS 421</td>
<td>Systems Analysis</td>
</tr>
<tr>
<td>IS 422</td>
<td>System Design, Implementation, and Maintenance</td>
</tr>
<tr>
<td>CSC 451</td>
<td>Database Design</td>
</tr>
<tr>
<td>ECT 424</td>
<td>Enterprise Infrastructure</td>
</tr>
<tr>
<td>IS 430</td>
<td>Fundamentals of IT Project Management</td>
</tr>
</tbody>
</table>

**Advanced Phase**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>IS 560</td>
<td>Enterprise Systems</td>
</tr>
<tr>
<td>ECT 481</td>
<td>Internet Supply Chain Management</td>
</tr>
<tr>
<td>ECT 556</td>
<td>Enterprise Architecture and Design</td>
</tr>
<tr>
<td>IS 556</td>
<td>Enterprise Project Management</td>
</tr>
</tbody>
</table>

**Major Electives**

Students must take 2 courses from the list below.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>IS 535</td>
<td>Information Technology Investment Financial Analysis</td>
</tr>
<tr>
<td>IS 433</td>
<td>Information Security Management</td>
</tr>
<tr>
<td>ECT 480</td>
<td>Intranets and Portals</td>
</tr>
<tr>
<td>ECT 586</td>
<td>Customer Relationship Management Technologies</td>
</tr>
<tr>
<td>ECT 565</td>
<td>Mobile Enterprise</td>
</tr>
</tbody>
</table>

**CDM Open Electives**

Students must complete 1 CDM elective course in the 420-699 range. ANI and DC courses do not qualify. Credit for courses taken outside of the school will only be given if approved by a faculty advisor.

**Capstone**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>IS 577</td>
<td>Information Systems Capstone</td>
</tr>
</tbody>
</table>

**DEGREE REQUIREMENTS**

Students in this degree program must meet the following requirements:
- complete a minimum of 52 credit hours (generally 13 courses) beyond the Prerequisite Phase
- earn a grade of B- or better in each Prerequisite Phase course
- earn a grade of C- or better in all graduate courses beyond the Prerequisite Phase
- maintain a graduate level GPA of 2.50 or higher while pursuing their degree
- achieve a graduate GPA of 2.50 or higher at the completion of all other requirements
- students pursuing their second master's degree must complete 52 graduate credit hours (generally 13 courses) beyond their first master's degree.

Students with a GPA of 3.9 or higher will graduate with distinction.

For DePaul's policy on repeat graduate courses and a complete list of academic policies see the DePaul Graduate Handbook in the Course Catalog.

Information Technology Management Concentration

The concentration in Information Technology Management prepares students to lead an organization's IT function, as either Chief Information Officer or Chief Technology Officer. Such positions have strategic responsibility for identifying and championing the strategic use of IT within their organizations, as well as ensuring that the IT infrastructure is capable of meeting strategic business goals. In addition, these executives have substantial budgetary responsibility, including responsibility for allocating scarce monetary and human resources among competing projects. They are responsible for smooth daily operation of the various functional departments within the Information Technology area, as well as for ensuring disaster recovery and business continuity.

Learn more about admission to this program.

Online Learning Options

This concentration is available online. CDM online degrees are delivered mostly through COL-enabled courses, although other delivery technologies are also used. If a course is COL-enabled, any student registered in the course has access to the course playback. Students are strongly encouraged to utilize the COL resource wherever available. To complete this degree a student may take any combination of online and on campus courses. For more information on online learning at CDM visit the Online Learning Page.

COURSE REQUIREMENTS

Prerequisite Phase

The goal of the prerequisite phase is to give students the background necessary for starting the graduate program. These prerequisite phase requirements can be fulfilled in one of three ways:

- The student takes the course and earns a grade of B- or higher.
- The student takes a Graduate Assessment Exam (GAE) to test out of the course.
- The faculty advisor waives the course because of equivalent academic background or work experience.

All students are blocked from enrolling in Graduate Phase courses prior to completing their prerequisites. Students must submit an online Change of Status request (through myCDM) when the Prerequisite Phase is completed to inform the Student Services offices that the block can be removed.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>IS 398</td>
<td>Introduction to IS Management Seminar</td>
</tr>
<tr>
<td>CSC 211</td>
<td>Programming in Java I</td>
</tr>
</tbody>
</table>

Foundation Phase

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>IS 421</td>
<td>Systems Analysis</td>
</tr>
<tr>
<td>IS 422</td>
<td>System Design, Implementation, and Maintenance</td>
</tr>
<tr>
<td>CSC 451</td>
<td>Database Design</td>
</tr>
<tr>
<td>ECT 424</td>
<td>Enterprise Infrastructure</td>
</tr>
<tr>
<td>IS 430</td>
<td>Fundamentals of IT Project Management</td>
</tr>
</tbody>
</table>

Advanced Phase

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>IS 535</td>
<td>Information Technology Investment Financial Analysis</td>
</tr>
<tr>
<td>IS 483</td>
<td>Information Services and Operations</td>
</tr>
<tr>
<td>IS 505</td>
<td>Business Continuity/Disaster Recovery Theories and Strategies</td>
</tr>
<tr>
<td>IS 556</td>
<td>Enterprise Project Management</td>
</tr>
<tr>
<td>IS 565</td>
<td>IT Outsourcing</td>
</tr>
</tbody>
</table>
Major Electives
Students must take 1 courses from the list below.
IS 570 Enterprise System Implementation
IS 444 IT Auditing
IS 560 Enterprise Systems
MGT 500 Managing for Effective and Ethical Organizational Behavior
IS 440 Collaborative Technologies for Leading Projects
ECT 565 Mobile Enterprise
IS 433 Information Security Management
ECT 589 E-Business Strategies
IS 506 Business Continuity/Disaster Recovery Management and Tactics

CDM Open Electives
Students must complete 1 CDM elective course in the 420-699 range. ANI and DC courses do not qualify. Credit for courses taken outside of the school will only be given if approved by a faculty advisor.

Capstone
IS 577 Information Systems Capstone

DEGREE REQUIREMENTS

Students in this degree program must meet the following requirements:

- complete a minimum of 52 credit hours (generally 13 courses) beyond the Prerequisite Phase
- earn a grade of B- or better in each Prerequisite Phase course
- earn a grade of C- or better in all graduate courses beyond the Prerequisite Phase
- maintain a graduate level GPA of 2.50 or higher while pursuing their degree
- achieve a graduate GPA of 2.50 or higher at the completion of all other requirements
- students pursuing their second master's degree must complete 52 graduate credit hours (generally 13 courses) beyond their first master's degree.

Students with a GPA of 3.9 or higher will graduate with distinction.

For DePaul's policy on repeat graduate courses and a complete list of academic policies see the DePaul Graduate Handbook in the Course Catalog.

Business Web Analysis and Development Concentration

This concentration in Business Web Analysis and Development prepares students to function as programmer/analysts in an e-business environment. The e-business programmer/analyst must have a strong knowledge of both Web Development technologies and e-business applications. Knowledge of e-business security is critical. This concentration is designed for those who are interested in both programming and analysis in a Web environment. Ideal personal characteristics include outstanding logic and attention to detail, coupled with strong interest in the business function and an ability to work well with others.

Note: While there is some programming involved, the MS in IS with a Concentration in Business Web Analysis and Development is NOT primarily a programming degree. As an alternative, the MS in E-Commerce Technology degree should be considered by students seeking a stronger emphasis on programming within the e-commerce arena. Students whose primary career focus is on programming in general should consider the MS in Software Engineering or the MS in Computer Science degree.

Learn more about admission to this program.

Online Learning Options
This concentration is available online. CDM online degrees are delivered mostly through COL-enabled courses, although other delivery technologies are also used. If a course is COL-enabled, any student registered in the course has access to the course playback. Students are strongly encouraged to utilize the COL resource wherever available. To complete this degree a student may take any combination of online and on campus courses. For more information on online learning at CDM visit the Online Learning Page.

COURSE REQUIREMENTS
Prerequisite Phase

The goal of the prerequisite phase is to give students the background necessary for starting the graduate program. These prerequisite phase requirements can be fulfilled in one of three ways:

- The student takes the course and earns a grade of B- or higher.
- The student takes a Graduate Assessment Exam (GAE) to test out of the course.
- The faculty advisor waives the course because of equivalent academic background or work experience.

All students are blocked from enrolling in Graduate Phase courses prior to completing their prerequisites. Students must submit an online Change of Status request (through myCDM) when the Prerequisite Phase is completed to inform the Student Services offices that the block can be removed.

IS 398  Introduction to IS Management Seminar
CSC 211  Programming in Java I
ECT 310  Internet Application Development

Foundation Phase

IS 421  Systems Analysis
IS 422  System Design, Implementation, and Maintenance
CSC 451  Database Design
ECT 424  Enterprise Infrastructure
IS 430  Fundamentals of IT Project Management

Advanced Phase

ECT 582  Secure Electronic Commerce
ECT 455  E-Commerce Web Site Engineering
ECT 583  Advanced Scripting Technologies
ECT 436  Social Marketing and Social Networking Applications

Major Electives

Students must take 2 courses from the list below. At least 1 of the Major or Open electives must be 500-level or above.

IS 560  Enterprise Systems
ECT 481  Internet Supply Chain Management
ECT 587  Mobile Commerce Technology
SE 452  Object-Oriented Enterprise Computing
HCI 521  Designing for Content Management Systems
ECT 586  Customer Relationship Management Technologies
ECT 589  E-Business Strategies

CDM Open Electives

Students must complete 1 CDM elective course in the 420-699 range. ANI and DC courses do not qualify. Credit for courses taken outside of the school will only be given if approved by a faculty advisor. At least 1 of the Major or Open electives must be 500-level or above.

Capstone

IS 577  Information Systems Capstone

DEGREE REQUIREMENTS

Students in this degree program must meet the following requirements:

- complete a minimum of 52 credit hours (generally 13 courses) beyond the Prerequisite Phase
- earn a grade of B- or better in each Prerequisite Phase course
- earn a grade of C- or better in all graduate courses beyond the Prerequisite Phase
- maintain a graduate level GPA of 2.50 or higher while pursuing their degree
- achieve a graduate GPA of 2.50 or higher at the completion of all other requirements
- students pursuing their second master's degree must complete 52 graduate credit hours (generally 13 courses) beyond their first master's degree.

Students with a GPA of 3.9 or higher will graduate with distinction.

For DePaul's policy on repeat graduate courses and a complete list of academic policies see the DePaul Graduate Handbook in the Course Catalog.
Managing E-Business Concentration

This concentration in e-business management prepares students to manage an organization's e-business efforts, including developing and overseeing a long range e-business strategy. E-business managers champion the use and expansion of Web-based systems in meeting strategic goals. They work closely with marketing and sales departments to develop and enhance their Web-based efforts. Some students in this concentration will seek initial positions as Web content managers. Typical characteristics for those managing e-business include strategic vision, a proactive orientation, a lifelong interest in new technology, and outstanding interpersonal skills.

Learn more about admission to this program.

Online Learning Options

This concentration is available online. CDM online degrees are delivered mostly through COL-enabled courses, although other delivery technologies are also used. If a course is COL-enabled, any student registered in the course has access to the course playback. Students are strongly encouraged to utilize the COL resource wherever available. To complete this degree a student may take any combination of online and on campus courses. For more information on online learning at CDM visit the Online Learning Page.

COURSE REQUIREMENTS

Prerequisite Phase

The goal of the prerequisite phase is to give students the background necessary for starting the graduate program. These prerequisite phase requirements can be fulfilled in one of three ways:

- The student takes the course and earns a grade of B- or higher.
- The student takes a Graduate Assessment Exam (GAE) to test out of the course.
- The faculty advisor waives the course because of equivalent academic background or work experience.

All students are blocked from enrolling in Graduate Phase courses prior to completing their prerequisites. Students must submit an online Change of Status request (through myCDM) when the Prerequisite Phase is completed to inform the Student Services offices that the block can be removed.

IS 398 Introduction to IS Management Seminar
CSC 211 Programming in Java I
ECT 310 Internet Application Development

Foundation Phase

IS 421 Systems Analysis
IS 422 System Design, Implementation, and Maintenance
CSC 451 Database Design
ECT 424 Enterprise Infrastructure
IS 430 Fundamentals of IT Project Management

Advanced Phase

ECT 589 E-Business Strategies
ECT 455 E-Commerce Web Site Engineering
ECT 586 Customer Relationship Management Technologies
IS 535 Information Technology Investment Financial Analysis
MKT 555 Decisions in Marketing Management

Major Electives

Students must take 1 course from the list below.

ECT 556 Enterprise Architecture and Design
ECT 565 Mobile Enterprise
IS 556 Enterprise Project Management
ECT 480 Intranets and Portals
IS 560 Enterprise Systems
IS 440 Collaborative Technologies for Leading Projects
ECT 582 Secure Electronic Commerce
HCI 521 Designing for Content Management Systems
ECT 481 Internet Supply Chain Management

CDM Open Electives
Students must complete 1 CDM elective course in the 420-699 range. ANI and DC courses do not qualify. Credit for courses taken outside of the school will only be given if approved by a faculty advisor.

Capstone
IS 577 Information Systems Capstone

DEGREE REQUIREMENTS

Students in this degree program must meet the following requirements:

- complete a minimum of 52 credit hours (generally 13 courses) beyond the Prerequisite Phase
- earn a grade of B- or better in each Prerequisite Phase course
- earn a grade of C- or better in all graduate courses beyond the Prerequisite Phase
- maintain a graduate level GPA of 2.50 or higher while pursuing their degree
- achieve a graduate GPA of 2.50 or higher at the completion of all other requirements
- students pursuing their second master’s degree must complete 52 graduate credit hours (generally 13 courses) beyond their first master’s degree.

Students with a GPA of 3.9 or higher will graduate with distinction.

For DePaul's policy on repeat graduate courses and a complete list of academic policies see the DePaul Graduate Handbook in the Course Catalog.

Return to top of document

Business Intelligence Concentration

A Business Intelligence Analyst understands the strategic goals and tactical issues facing an organization, and uses a combination of technology and statistics to provide senior management with the information they need. Typically, this is done through the maintenance of a data warehouse, a special data repository from which strategic information may be harvested, using data mining techniques to compute predictive analytics. Business analysts have strong computational and analytical skills, and are comfortable with both statistics and technology. They are able to anticipate and fill senior executives' data needs, often through the use of real-time dashboards.

Learn more about admission to this program.

Online Learning Options

This concentration is available online. CDM online degrees are delivered mostly through COL-enabled courses, although other delivery technologies are also used. If a course is COL-enabled, any student registered in the course has access to the course playback. Students are strongly encouraged to utilize the COL resource wherever available. To complete this degree a student may take any combination of online and on campus courses. For more information on online learning at CDM visit the Online Learning Page.

COURSE REQUIREMENTS

Prerequisite Phase
The goal of the prerequisite phase is to give students the background necessary for starting the graduate program. These prerequisite phase requirements can be fulfilled in one of three ways:

- The student takes the course and earns a grade of B- or higher.
- The student takes a Graduate Assessment Exam (GAE) to test out of the course.
- The faculty advisor waives the course because of equivalent academic background or work experience.

All students are blocked from enrolling in Graduate Phase courses prior to completing their prerequisites. Students must submit an online Change of Status request (through myCDM) when the Prerequisite Phase is completed to inform the Student Services offices that the block can be removed.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>IS 398</td>
<td>Introduction to IS Management Seminar</td>
</tr>
<tr>
<td>CSC 211</td>
<td>Programming in Java I</td>
</tr>
<tr>
<td>IT 223</td>
<td>Data Analysis</td>
</tr>
</tbody>
</table>

Foundation Phase

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>IS 421</td>
<td>Systems Analysis</td>
</tr>
<tr>
<td>IS 422</td>
<td>System Design, Implementation, and Maintenance</td>
</tr>
</tbody>
</table>
CSC 451  Database Design  
ECT 424  Enterprise Infrastructure  
IS 430  Fundamentals of IT Project Management  

Advanced Phase  
IS 560  Enterprise Systems  
IS 574  Business Intelligence  
CSC 423  Data Analysis and Regression  
IS 567  Knowledge Discovery Technologies  

Major Electives  
Students must take 2 courses from the list below.  
IS 456  Knowledge Management Systems  
ECT 480  Intranets and Portals  
ECT 586  Customer Relationship Management Technologies  
CSC 424  Advanced Data Analysis  
ECT 584  Web Data Mining for Business Intelligence  
IS 549  Data Warehousing and Data Mining  

CDM Open Electives  
Students must complete 1 CDM elective course in the 420-699 range. ANI and DC courses do not qualify. Credit for courses taken outside of the school will only be given if approved by a faculty advisor.  

Capstone  
IS 577  Information Systems Capstone  

DEGREE REQUIREMENTS  

Students in this degree program must meet the following requirements:  

- complete a minimum of 52 credit hours (generally 13 courses) beyond the Prerequisite Phase  
- earn a grade of B- or better in each Prerequisite Phase course  
- earn a grade of C- or better in all graduate courses beyond the Prerequisite Phase  
- maintain a graduate level GPA of 2.50 or higher while pursuing their degree  
- achieve a graduate GPA of 2.50 or higher at the completion of all other requirements  
- students pursuing their second master's degree must complete 52 graduate credit hours (generally 13 courses) beyond their first master's degree.  

Students with a GPA of 3.9 or higher will graduate with distinction.  

For DePaul’s policy on repeat graduate courses and a complete list of academic policies see the DePaul Graduate Handbook in the Course Catalog.  

Return to top of document  

Information Security & Compliance Concentration  

The concentration in Information Security & Compliance prepares students to function as information security managers, risk managers, IT auditors, and compliance analysts. These roles are responsible for conducting risk assessments, developing and implementing security policies, and ensuring an organization's IT compliance with internal, industry, and government regulation, policies, and procedures. These roles play an integral part in advising and collaborating across organizational units on chain of trust agreements, business continuity and disaster recovery plans, and audit and governmental compliance practices. Further, these roles are responsible for building organizational awareness of security and compliance policies and procedures. As such, these professionals must maintain current knowledge of a broad range of security threats and vulnerabilities, legal requirements, ethical considerations, industry standards and control techniques. These professionals are detail-oriented and persistent, are persuasive in both oral and written communication to a broad range of technical and non-technical organizational members, and are effective at advising and influencing senior management.  

Learn more about admission to this program.  

Online Learning Options  
This concentration is available online. CDM online degrees are delivered mostly through COL-enabled courses, although other delivery technologies are also used. If a course is COL-enabled, any student registered in the course has access to the course playback. Students are strongly encouraged to utilize the COL resource.
To complete this degree a student may take any combination of online and on campus courses. For more information on online learning at CDM visit the Online Learning Page.

**COURSE REQUIREMENTS**

**Prerequisite Phase**
The goal of the prerequisite phase is to give students the background necessary for starting the graduate program. These prerequisite phase requirements can be fulfilled in one of three ways:

- The student takes the course and earns a grade of B- or higher.
- The student takes a Graduate Assessment Exam (GAE) to test out of the course.
- The faculty advisor waives the course because of equivalent academic background or work experience.

All students are blocked from enrolling in Graduate Phase courses prior to completing their prerequisites. Students must submit an online Change of Status request (through myCDM) when the Prerequisite Phase is completed to inform the Student Services offices that the block can be removed.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>IS 398</td>
<td>Introduction to IS Management Seminar</td>
</tr>
<tr>
<td>CSC 211</td>
<td>Programming in Java I</td>
</tr>
</tbody>
</table>

**Foundation Phase**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>IS 421</td>
<td>Systems Analysis</td>
</tr>
<tr>
<td>IS 422</td>
<td>System Design, Implementation, and Maintenance</td>
</tr>
<tr>
<td>CSC 451</td>
<td>Database Design</td>
</tr>
<tr>
<td>ECT 424</td>
<td>Enterprise Infrastructure</td>
</tr>
<tr>
<td>IS 430</td>
<td>Fundamentals of IT Project Management</td>
</tr>
</tbody>
</table>

**Advanced Phase**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>IS 433</td>
<td>Information Security Management</td>
</tr>
<tr>
<td>IS 444</td>
<td>IT Auditing</td>
</tr>
<tr>
<td>IS 505</td>
<td>Business Continuity/Disaster Recovery Theories and Strategies</td>
</tr>
<tr>
<td>CNS 477</td>
<td>Legal Issues in Information Assurance</td>
</tr>
<tr>
<td>IS 533</td>
<td>Enterprise Security Infrastructure Controls and Regulatory Compliance</td>
</tr>
</tbody>
</table>

**Major Electives**

Students must take 1 course from the list below.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>IS 506</td>
<td>Business Continuity/Disaster Recovery Management and Tactics</td>
</tr>
<tr>
<td>IS 535</td>
<td>Information Technology Investment Financial Analysis</td>
</tr>
<tr>
<td>IS 560</td>
<td>Enterprise Systems</td>
</tr>
</tbody>
</table>

**CDM Open Electives**

Students must complete 1 CDM elective course in the 420-699 range. ANI and DC courses do not qualify. Credit for courses taken outside of the school will only be given if approved by a faculty advisor.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>IS 577</td>
<td>Information Systems Capstone</td>
</tr>
</tbody>
</table>

**DEGREE REQUIREMENTS**

Students in this degree program must meet the following requirements:

- complete a minimum of 52 credit hours (generally 13 courses) beyond the Prerequisite Phase
- earn a grade of B- or better in each Prerequisite Phase course
- earn a grade of C- or better in all graduate courses beyond the Prerequisite Phase
- maintain a graduate level GPA of 2.50 or higher while pursuing their degree
- achieve a graduate GPA of 2.50 or higher at the completion of all other requirements
- students pursuing their second master's degree must complete 52 graduate credit hours (generally 13 courses) beyond their first master's degree.

Students with a GPA of 3.9 or higher will graduate with distinction.

For DePaul's policy on repeat graduate courses and a complete list of academic policies see the DePaul Graduate Handbook in the Course Catalog.

Return to top of document
Database Administration Concentration

This concentration in Database Administration is designed to prepare students to be Database Administrators. Large organizations have entire teams or even departments responsible for the DBA function, while small organizations may have just one DBA. In general, DBA's are responsible for the validity, reliability, security, and online responsiveness of their organization's database. They design both the physical and logical structure of these databases, develop processes and procedures to ensure both security and business continuity and disaster recovery.

Note: Students in this concentration are advised to take CSC 451 as their first foundation course. After successful completion of CSC 451, students in the concentration can take Advanced Phase at the same time as Foundation courses, if they so desire. Advisors may wish to suggest that their students in this concentration take one more technical database course along with one more traditional IS course, or, if they are taking just one course at a time, that they alternate courses between the two categories.

Learn more about admission to this program.

Online Learning Options
This concentration is available online. CDM online degrees are delivered mostly through COL-enabled courses, although other delivery technologies are also used. If a course is COL-enabled, any student registered in the course has access to the course playback. Students are strongly encouraged to utilize the COL resource wherever available. To complete this degree a student may take any combination of online and on campus courses. For more information on online learning at CDM visit the Online Learning Page.

COURSE REQUIREMENTS

Prerequisite Phase
The goal of the prerequisite phase is to give students the background necessary for starting the graduate program. These prerequisite phase requirements can be fulfilled in one of three ways:

- The student takes the course and earns a grade of B- or higher.
- The student takes a Graduate Assessment Exam (GAE) to test out of the course.
- The faculty advisor waives the course because of equivalent academic background or work experience.

All students are blocked from enrolling in Graduate Phase courses prior to completing their prerequisites. Students must submit an online Change of Status request (through myCDM) when the Prerequisite Phase is completed to inform the Student Services offices that the block can be removed.

IS 398 Introduction to IS Management Seminar
CSC 211 Programming in Java I
and CSC 212 Programming in Java I
or CSC 224 Java for Programmers

Foundation Phase
IS 421 Systems Analysis
IS 422 System Design, Implementation, and Maintenance
CSC 451 Database Design
ECT 424 Enterprise Infrastructure
IS 430 Fundamentals of IT Project Management

Advanced Phase
IS 433 Information Security Management
IS 549 Data Warehousing and Data Mining
CSC 454 Database Administration and Management
CSC 452 Database Programming
CSC 554 Advanced Database Management
IS 505 Business Continuity/Disaster Recovering Theories and Strategies

CDM Open Electives
Students must complete 1 CDM elective course in the 420-699 range. ANI and DC courses do not qualify. Credit for courses taken outside of the school will only be given if approved by a faculty advisor.

Capstone
IS 577 Information Systems Capstone
Students in this degree program must meet the following requirements:

- complete a minimum of 52 credit hours (generally 13 courses) beyond the Prerequisite Phase
- earn a grade of B- or better in each Prerequisite Phase course
- earn a grade of C- or better in all graduate courses beyond the Prerequisite Phase
- maintain a graduate level GPA of 2.50 or higher while pursuing their degree
- achieve a graduate GPA of 2.50 or higher at the completion of all other requirements
- students pursuing their second master's degree must complete 52 graduate credit hours (generally 13 courses) beyond their first master's degree.

Students with a GPA of 3.9 or higher will graduate with distinction.

For DePaul's policy on repeat graduate courses and a complete list of academic policies see the DePaul Graduate Handbook in the Course Catalog.

Master of Arts in Information Technology

The Master of Arts in Information Technology Program is intended to prepare professionals in the broad field of Information Technology. In particular, the program prepares graduates to interact professionally with technologists, write about IT, manage impacts of IT on organizations or society, or evaluate IT-oriented data.

The goal of the MA in Information Technology program is to prepare someone in a non-technical position to interact effectively with the technical staff and customers. Students in the program acquire a broad range of skills including:

- The concepts, tools, and practices of information technology management.
- The analysis phase of the software development life cycle.
- The fundamentals of networks for voice and data communications and for the integration of voice and data streams,
- The methods and problems associated with technology-triggered business transformation.
- The basics of database design.
- The fundamentals of project management for software systems.
- The skills to acquire and analyze data.

Learn more about admission to this program.

Online Learning Options
This degree can be completed entirely online. CDM online degrees are delivered mostly through COL-enabled courses, although other delivery technologies are also used. If a course is COL-enabled, any student registered in the course has access to the course playback. Students are strongly encouraged to utilize the COL resource wherever available. To complete this degree a student may take any combination of online and on campus courses. For more information on online learning at CDM visit the Online Learning Page.

Prerequisite Phase
The goal of the prerequisite phase is to give students the background necessary for starting the graduate program. These prerequisite phase requirements can be fulfilled in one of three ways:

- The student takes the course and earns a grade of B- or higher.
- The student takes a Graduate Assessment Exam (GAE) to test out of the course.
- The faculty advisor waives the course because of equivalent academic background or work experience.
All students are blocked from enrolling in Graduate Phase courses prior to completing their prerequisites. Students must submit an online Change of Status request (through myCDM) when the Prerequisite Phase is completed to inform the Student Services offices that the block can be removed.

IT 130  The Internet and the Web
IT 223  Data Analysis
TDC 261  Basic Communication Systems

**Foundation Phase**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSC 423</td>
<td>Data Analysis and Regression</td>
</tr>
<tr>
<td>HCI 445</td>
<td>Inquiry Methods and Use Analysis</td>
</tr>
<tr>
<td>HCI 440</td>
<td>Usability Engineering</td>
</tr>
<tr>
<td>CSC 451</td>
<td>Database Design</td>
</tr>
<tr>
<td>IS 511</td>
<td>Social Issues of Computing</td>
</tr>
<tr>
<td>IS 430</td>
<td>Fundamentals of IT Project Management</td>
</tr>
<tr>
<td>IT 432</td>
<td>Web Architecture for Non-Programmers</td>
</tr>
</tbody>
</table>

Students in the Foundation Phase may register for a maximum of four Advanced Phase courses.

**Advanced Phase**

The Advanced Phase provides opportunities for breadth and depth in IT, and allows for specialized interests. Students must take 5 elective courses from the list below. A minimum of 2 courses must be taken at the 500-level.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSC 424</td>
<td>Advanced Data Analysis</td>
</tr>
<tr>
<td>CSC 428</td>
<td>Data Analysis for Experimenters</td>
</tr>
<tr>
<td>CSC 449</td>
<td>Database Technologies</td>
</tr>
<tr>
<td>ECT 480</td>
<td>Intranets and Portals</td>
</tr>
<tr>
<td>ECT 556</td>
<td>Enterprise Architecture and Design</td>
</tr>
<tr>
<td>ECT 565</td>
<td>Mobile Enterprise</td>
</tr>
<tr>
<td>ECT 585</td>
<td>Legal Aspects of E-Commerce</td>
</tr>
<tr>
<td>ECT 586</td>
<td>Customer Relationship Management Technologies</td>
</tr>
<tr>
<td>ECT 589</td>
<td>E-Commerce Strategies</td>
</tr>
<tr>
<td>HCI 450</td>
<td>Foundations of Human-Computer Interaction</td>
</tr>
<tr>
<td>HCI 454</td>
<td>Interaction Design</td>
</tr>
<tr>
<td>HCI 460</td>
<td>Usability Evaluation Methods</td>
</tr>
<tr>
<td>IPD 499</td>
<td>Topics in Global Information Technology</td>
</tr>
<tr>
<td>IS 425</td>
<td>Enterprise Information</td>
</tr>
<tr>
<td>IS 570</td>
<td>Enterprise System Implementation.</td>
</tr>
<tr>
<td>IS 456</td>
<td>Knowledge Management Systems</td>
</tr>
<tr>
<td>IS 482</td>
<td>Legal Aspects of Information Technology</td>
</tr>
<tr>
<td>IS 483</td>
<td>Information Services and Operations</td>
</tr>
<tr>
<td>IS 505</td>
<td>Business Continuity/Disaster Recovery Theories and Strategies</td>
</tr>
<tr>
<td>IS 440</td>
<td>Collaborative Technologies for Leading Projects</td>
</tr>
<tr>
<td>IS 540</td>
<td>Global Information Technology</td>
</tr>
<tr>
<td>IS 560</td>
<td>Enterprise Systems</td>
</tr>
<tr>
<td>IS 433</td>
<td>Information Security Management</td>
</tr>
<tr>
<td>IS 577</td>
<td>Information Systems Capstone</td>
</tr>
<tr>
<td>IS 578</td>
<td>Information Technology Consulting</td>
</tr>
<tr>
<td>IS 596</td>
<td>Topics in Information Systems</td>
</tr>
<tr>
<td>ITS 560</td>
<td>Training and User Support</td>
</tr>
<tr>
<td>SE 430</td>
<td>Object Oriented Modeling</td>
</tr>
<tr>
<td>SE 477</td>
<td>Software and Systems Project Management</td>
</tr>
<tr>
<td>TDC 463</td>
<td>Computer Networks and Data Systems</td>
</tr>
<tr>
<td>TDC 464</td>
<td>Voice Communication Networks</td>
</tr>
<tr>
<td>TDC 476</td>
<td>Economics of Telecommunication Systems</td>
</tr>
<tr>
<td>TDC 511</td>
<td>Telecommunications Practicum</td>
</tr>
<tr>
<td>TDC 569</td>
<td>Telecommunication Regulation, Policy, Law and Standards</td>
</tr>
</tbody>
</table>

**Culminating Thesis**

IT 698  Master's Thesis *

**Note** This is a two-credit hour course. Students must register for this course a minimum of two times and must continue to enroll in the course in every quarter after the first quarter until the thesis is completed to the satisfaction of their supervisor. A maximum of four credit hours will apply for degree credit.

The Culminating Thesis is an independent research article that demonstrates a student's ability to integrate both technical expertise and IT domain knowledge. Normally, it is undertaken during the student's final year
In the MA program.

In this work, the student is guided and assessed by a Thesis supervisor. The thesis must represent an original contribution, and may include system evaluation, empirical studies, or theoretical work. The scope and the details of the research project will be determined by the supervisor, and must be approved by the student’s academic advisor.

Students in this degree program must meet the following requirements:

- complete a minimum of 52 credit hours (generally 13 courses) beyond the Prerequisite Phase
- earn a grade of B- or better in each Prerequisite Phase course
- earn a grade of C- or better in all graduate courses beyond the Prerequisite Phase
- maintain a graduate level GPA of 2.50 or higher while pursuing their degree
- achieve a graduate GPA of 2.50 or higher at the completion of all other requirementns
- students pursuing their second master's degree must complete 52 graduate credit hours (generally 13 courses) beyond their first master's degree.

Students with a GPA of 3.9 or higher will graduate with distinction.

For DePaul’s policy on repeat graduate courses and a complete list of academic policies see the DePaul Graduate Handbook in the Course Catalog.

Master of Science in IT Project Management

College of Computing and Digital Media - Graduate StudiesSchool of Computing (SoC)Master of Science in IT Project Management

Requirements

The Master of Science in IT Project Management is for working professionals who have either a technology undergraduate degree or two years of IT work experience and wish to advance their careers by filling the growing need for IT project managers. This program is intended for graduate students who wish to prepare for careers leading and managing IT project teams.

The lack of project and program management skills has long been known to be a major factor in IT project failures. Over the past decade, it has become apparent that placing individuals with strong training in the breadth of project management skills significantly improves the likelihood of bringing an IT project in successfully on time, and on budget. This growing awareness is leading to increased demand for skilled IT project and program managers. But demand for these skills currently outstrips the supply of qualified candidates. This is a high-level program preparing graduates for mid- to high-level project and program management positions. Core IT skills are assumed. Students focus on leveraging those skills to build leadership practices that enable quality work.

Students in this program will gain a broad range of skills including:

- In-depth knowledge of project management skills, including risk management, procurement and contract management, time and cost estimating, controlling and tracking techniques (scope statements, work breakdown structures, Gantt, PERT, etc.); and IT testing, quality assurance, and control
- Familiarity with those elements of human resource management that are key to project management success, such as team building, motivating, communicating through traditional and electronic means, negotiating and influencing, coordinating, and managing organizational change
- Basic general knowledge of business systems and processes, including knowledge of introductory accounting and the basics of cost accounting as applied in IT project management
- Ability to effectively use common project management software packages
- Familiarity with program management and the skills to mitigate risk across a portfolio of projects

Learn more about admission to this program.

Online Learning Options
This degree can be completed entirely online. CDM online degrees are delivered mostly through COL-enabled courses, although other delivery technologies are also used. If a course is COL-enabled, any student registered in the course has access to the course playback. Students are strongly encouraged to utilize the COL resource wherever available. To complete this degree a student may take any combination of online and on campus courses. For more information on online learning at CDM visit the Online Learning Page.

COURSE REQUIREMENTS

Prerequisite Phase
Unlike other CDM graduate programs that admit students regardless of technical background, the MS in IT Project Management is designed for students who possess a Bachelor's degree or significant work experience in an IT related area. Examples of such areas include (but are not limited to) CIS, IS, MIS, Networking. Students whose undergraduate degree is in an unrelated area will be required to produce evidence of at least two years of responsible work experience as a computer programmer, systems analyst, business analyst, or similar position where the workload is primarily centered on Information Technology and the student had significant exposure to the system development process.

Foundation Phase
PM 430 Fundamentals of IT Project Management
PM 440 Collaborative Technologies for Leading Projects
PM 535 Information Technology Investment Financial Analysis
PM 556 Enterprise Project Management
PM 570 Enterprise System Implementation
MGT 500 Managing Effective and Ethical Organizational Behavior
Note: The PM courses listed above are offered in cross-listed sections of same-number IS courses.

Advanced Phase
Students must complete 24 quarter hours (generally 6 course) from the list below. A minimum of twelve quarter hours (generally 3 courses) must be taken from CDM. These electives cover a broad range of technical, managerial, and information systems topics. Students should work closely with their advisor to identify and select courses most directly associated with their career plans.

CDM Electives (all 4 quarter hours)
IS 433 Information Security Management
IS 435 Organizational Modeling
IS 456 Knowledge Management Systems
IS 483 Information Services and Operations
IS 485 Requirements Elicitation, Analysis, and Specification
IS 505 Business Continuity/Disaster Recovery Theories and Strategies
IS 533 Enterprise Security Infrastructure Controls and Regulatory Compliance
IS 540 Global Information Technology
IS 560 Enterprise Systems
IS 565 Information Technology Outsourcing
IS 578 Information Technology Consulting
SE 427 Software Quality Management
SE 430 Object Oriented Modeling *
SE 468 Software Measurement/Project Estimation
SE 470 Software Development Processes
SE 482 Requirements Engineering
SE 529 Software Risk Management
* SE 430 requires two courses of object-oriented coding, or consent of the instructor.

Kellstadt Electives (all 4 quarter hours)
ACC 500 Financial Accounting
ACC 555 Management Accounting for Decision-Making
MGT 500 Managing Effective and Ethical Organizational Behavior
MGT 530 Leadership in Organizations
MGT 555 Strategic Management of Human Resources
MGT 562 Resolving Conflict in Organizations
MGT 563 Negotiation Skills
MGT 565 Employment Law

SNL Electives (all 3 quarter hours)
Capstone
Students must complete the following course
PM 577 Project Management Practicum Capstone

DEGREE REQUIREMENTS

Students in this degree program must meet the following requirements:

- complete a minimum of 52 credit hours (generally 13 courses) beyond the Prerequisite Phase
- earn a grade of B- or better in each Prerequisite Phase course
- earn a grade of C- or better in all graduate courses beyond the Prerequisite Phase
- maintain a graduate level GPA of 2.50 or higher while pursuing their degree
- achieve a graduate GPA of 2.50 or higher at the completion of all other requirements
- students pursuing their second master's degree must complete 52 graduate credit hours (generally 13 courses) beyond their first master's degree.

Students with a GPA of 3.9 or higher will graduate with distinction.

For DePaul's policy on repeat graduate courses and a complete list of academic policies see the DePaul Graduate Handbook in the Course Catalog.

Master of Science in Network Engineering and Management

College of Computing and Digital Media - Graduate Studies | School of Computing (SoC) | Master of Science in Network Engineering and Management

Requirements

The Master of Science in Network Engineering and Management trains professionals to meet current industry demands for innovative network designs, and the development of new network applications and services for business enterprises and the network providers that serve them. This program offers theoretical and applied study of the design, configuration and management of converged communication networks. Students completing this degree program have a thorough understanding of the technical and operational aspects of networks as well as the foundational theory of voice/data communications and network management.

After completing a common set of foundation courses, students can specialize in a variety of technical areas including network protocols, analysis, management, and security on both wired and wireless network infrastructures. Students can gain experience with network devices and servers in lab facilities focused on enterprise network, security, and multimedia network services. Through a combined emphasis on both theory and hands-on laboratory experiences, students gain expertise in a variety of specialized networking technologies, including the Internet, private network, and local area network arenas. Students who do not already have industry certifications in networking will also be guided by their faculty advisor through the process of selection and testing to pursue these certifications after appropriate coursework has been completed. Students acquire a broad range of skills including:

- A solid foundation in network design and operations
- A thorough understanding of security issues on both wired and wireless networks
- A comparative analysis of current carrier network service offerings, with an understanding of the service level vs. pricing tradeoffs inherent in each service
- A detailed understanding of the function, operations and management of network infrastructure components, including routers, switches, access points, and servers
- A strategic view of future networking trends in the Internet, wireless, security and local network services arenas
Learn more about admission to this program.

**Online Learning Options**
This degree can be completed entirely online. CDM online degrees are delivered mostly through COL-enabled courses, although other delivery technologies are also used. If a course is COL-enabled, any student registered in the course has access to the course playback. Students are strongly encouraged to utilize the COL resource wherever available. To complete this degree a student may take any combination of online and on campus courses. For more information on online learning at CDM visit the Online Learning Page.

**COURSE REQUIREMENTS**

**Prerequisite Phase**
The goal of the prerequisite phase is to give students the background necessary for starting the graduate program. These prerequisite phase requirements can be fulfilled in one of three ways:

- The student takes the course and earns a grade of B- or higher.
- The student takes a Graduate Assessment Exam (GAE) to test out of the course.
- The faculty advisor waives the course because of equivalent academic background or work experience.

All students are blocked from enrolling in Graduate Phase courses prior to completing their prerequisites. Students must submit an online Change of Status request (through myCDM) when the Prerequisite Phase is completed to inform the Student Services offices that the block can be removed.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSC 211</td>
<td>Programming in Java I</td>
</tr>
<tr>
<td>or CSC 261</td>
<td>Programming Languages I: C/C++</td>
</tr>
<tr>
<td>or any more advanced programming course</td>
<td></td>
</tr>
<tr>
<td>TDC 311</td>
<td>Computers in Telecommunications Systems</td>
</tr>
<tr>
<td>or CSC 373</td>
<td>Computer Systems I</td>
</tr>
<tr>
<td>TDC 261</td>
<td>Basic Communication Systems</td>
</tr>
<tr>
<td>TDC 363</td>
<td>Introduction to Local Area Networks</td>
</tr>
</tbody>
</table>

**Foundation Phase**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>TDC 460</td>
<td>Foundations of Network Technologies</td>
</tr>
<tr>
<td>TDC 463</td>
<td>Computer Networks and Data Systems</td>
</tr>
<tr>
<td>TDC 464</td>
<td>Converged Multimedia Networks</td>
</tr>
</tbody>
</table>

By taking these courses and receiving a grade of B- or better in each, the student will have completed the requirements of the Foundation Phase. If a student receives a grade below B- but better than or equal to C- for a Foundation Phase, the student is given an option to take a course-specific core competency exam to pass the failed course. If the student fails the exam, the student must retake the failed course. The student can take an exam only once for each failed course. There is no other core examination in the Foundation Phase.

Students in the Foundation Phase may register for a maximum of four Advanced Phase courses.

**Advanced Phase**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>TDC 477</td>
<td>Network Security</td>
</tr>
<tr>
<td>TDC 511</td>
<td>Telecommunications Practicum</td>
</tr>
<tr>
<td>TDC 560</td>
<td>Advanced Network Technologies and Design</td>
</tr>
<tr>
<td>TDC 563</td>
<td>Protocols and Techniques for Data Networks</td>
</tr>
</tbody>
</table>

**Major Electives**

Students must complete 3 TDC courses from the range TDC 430 to TDC 599. A minimum of 2 courses must be 500-level.

**CDM Open Electives**

Students must complete 2 CDM open electives. Elective courses are in the range of 420-699 (excluding TDC 425) and must be from the College of CDM. Elective courses must not have been otherwise used to satisfy degree requirements. Credit for courses taken outside of the school will only be given if approved by a faculty advisor. Any course required for the student’s concentration but taken as part of the requirements of another degree earned by the student may be waived, but cannot be used for elective credit.

**Capstone**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>TDC 594</td>
<td>Network Capstone</td>
</tr>
</tbody>
</table>

**DEGREE REQUIREMENTS**
Students in this degree program must meet the following requirements:

- complete a minimum of 52 credit hours (generally 13 courses) beyond the Prerequisite Phase
- earn a grade of B- or better in each Prerequisite Phase course
- earn a grade of C- or better in all graduate courses beyond the Foundation Phase
- earn a grade of B- or better in each Foundation Phase course. If a student receives a grade below B- but better than or equal to a C- for a Foundation Phase course, the student is given an option to take a course-specific core competency exam to pass the failed course. If the student fails the exam, the student must retake the failed course. The student can take an exam only once for each failed course.
- maintain a graduate level GPA of 2.50 or higher while pursuing their degree
- achieve a graduate GPA of 2.50 or higher at the completion of all other requirements
- students pursuing their second master’s degree must complete 52 graduate credit hours (generally 13 courses) beyond their first master’s degree.

Students with a GPA of 3.9 or higher will graduate with distinction.

For DePaul’s policy on repeat graduate courses and a complete list of academic policies see the DePaul Graduate Handbook in the Course Catalog.

Master of Science in Predictive Analytics

College of Computing and Digital Media - Graduate Studies | School of Computing (SoC) | Master of Science in Predictive Analytics

**Requirements**

Graduates of the MS in Predictive Analytics program will obtain a variety of skills required for a career in predictive analytics, including the ability to analyze large datasets and to develop modeling solutions to support decision making, a good understanding of the fundamental principles of marketing and customer relationship management, and communication skills to present results effectively to a non-technical business audience. The program aims to prepare students with the required qualifications to become “data mining analysts/engineers” or “predictive modelers”.

Learn more about admission to this program.

**Online Learning Options**

Some courses in this degree are available for review and playback via the CDM Course Online playback system (COL). If a course is COL-enabled, any student registered in the course has access to the course playback. Students are strongly encouraged to utilize the COL resource wherever available. Some courses are offered online. To complete this degree a student may take any combination of online and on campus courses. For more information on online learning at CDM visit the Online Learning Page. Information on online delivery of Marketing courses can be found on the Kellstadt Online Learning page.

**COURSE REQUIREMENTS**

**Prerequisite Phase**

The goal of the prerequisite phase is to give students the background necessary for starting the graduate program. These prerequisite phase requirements can be fulfilled in one of three ways:

- The student takes the course and earns a grade of B- or higher.
- The student takes a Graduate Assessment Exam (GAE) to test out of the course.
- The faculty advisor waives the course because of equivalent academic background or work experience.

All students are blocked from enrolling in Graduate Phase courses prior to completing their prerequisites. Students must submit an online Change of Status request (through myCDM) when the Prerequisite Phase is completed to inform the Student Services offices that the block can be removed.

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>IT 223</td>
<td>Data Analysis</td>
</tr>
<tr>
<td>MAT 150</td>
<td>Calculus I</td>
</tr>
</tbody>
</table>
MAT 151  Calculus II
MAT 220  Linear Algebra with Applications

School of Computing Foundation Courses
CSC 451  Database Design
CSC 423  Data Analysis and Regression
CSC 424  Advanced Data Analysis
IS 567  Knowledge Discovery Technologies
CSC 578  Neural Networks and Machine Learning

Marketing Department Foundation Courses
MKT 555  Decisions in Marketing Management
MKT 530  Customer Relationship Management
MKT 534  Analytical Tools for Marketers

School of Computing Advanced electives
Students must choose
   • 1 School of Computing 500-level elective course
   • 2 courses from the following list

Data Mining and Data Analysis
CSC 425  Time Series Analysis and Forecasting
ECT 584  Web Data Mining for Business Intelligence
CSC 495  Introduction to Social Computing *
CSC 575  Intelligent Information Retrieval
CSC 598  Topics in Data Analysis
CSC 671  Quantitative Computing Workshop
CSC 521  Monte Carlo Algorithms *

Image Analysis and Visualization
CSC 481  Introduction to Image Processing
CSC 482  Applied Image Analysis
GPH 465  Survey of Visualization Applications
GPH 565  Designing for Visualization

Database Technologies
CSC 453  Database Technologies *
CSC 452  Database Programming *
CSC 543  Spatial Databases and Geographic Information Systems *

Business Intelligence
IS 574  Business Intelligence
IS 549  Data Warehousing and Data Mining
IS 578  Information Technology Consulting

* these courses are recommended only to students with strong programming background

Marketing Department Advanced electives
Students must choose 1 course from the following list
MKT 529  Precision Marketing
MKT 595  Internet and Interactive Marketing
MKT 798  Special Topics

Project Course
CSC 695  Master's Independent Study
or CSC 697  Graduate Internship

DEGREE REQUIREMENTS

Students in this degree program must meet the following requirements:
   • complete a minimum of 52 credit hours (generally 13 courses) beyond the Prerequisite Phase
   • earn a grade of B- or better in each Prerequisite Phase course
   • earn a grade of C- or better in all graduate courses beyond the Prerequisite Phase
- maintain a graduate level GPA of 2.50 or higher while pursuing their degree
- achieve a graduate GPA of 2.50 or higher at the completion of all other requirements
- students pursuing their second master's degree must complete 52 graduate credit hours (generally 13 courses) beyond their first master's degree.

Students with a GPA of 3.9 or higher will graduate with distinction.

For DePaul's policy on repeat graduate courses and a complete list of academic policies see the DePaul Graduate Handbook in the Course Catalog.

Master of Science in Software Engineering

College of Computing and Digital Media - Graduate Studies School of Computing (SoC) Master of Science in Software Engineering

Requirements

The **MS in Software Engineering** provides students with skills that are widely applicable, highly in demand and richly rewarded. Software engineering is a discipline concerned with the processes, methodologies, techniques, and tools of developing high-quality software systems in a cost-effective manner. The Software Engineering program emphasizes the best software engineering practices, current methodologies, emerging technologies, and their applications. It also emphasizes the development of communication and presentation skills in a team-based software development environment. The Software Engineering curriculum encompasses all important aspects of software engineering, including:

- Software engineering processes
- Requirements engineering
- Software architecture and design
- Software construction, software testing
- Software maintenance
- Software configuration management
- Software project management
- Software quality assurance

Graduates of the program will have acquired:

- Technical foundations in object-oriented analysis, modeling, architecture, design, and construction
- Communication skills and experiences in collaborative and team-based software development
- Knowledge and skills in software project management, configuration management, and quality assurance
- Knowledge is software development process improvement and experience in agile and iterative software development process
- Technical know-how in developing, integrating, and deploying web-based enterprise applications and service oriented architecture (SOA)

Online Learning Options are available for this degree.

Concentrations

**Software Development Concentration**
This concentration addresses the foundations, methodologies, and tools for developing high-quality large-scale software systems, with an emphasis on the technical issues of software development.

**Software Architecture Concentration**
This concentration addresses the management and design of large-scale software systems.

**Project Management Concentration**
This concentration addresses the management of the quality of software products and processes and provides coursework in management and measurement techniques.
Gaming and Entertainment Technologies Concentration
This concentration addresses the foundations, methodologies, and tools for developing large-scale computer games and entertainment software systems.

Entrepreneurship and Technology Leadership Concentration
This concentration addresses the foundations and methodologies of software development combined with knowledge of business environment and finance to prepare for career paths in entrepreneurship or senior technology leadership positions in businesses.

Online Learning Options
Most concentrations can be completed entirely online. CDM online degrees are delivered mostly through COL-enabled courses, although other delivery technologies are also used. If a course is COL-enabled, any student registered in the course has access to the course playback. Students are strongly encouraged to utilize the COL resource wherever available. To complete this degree a student may take any combination of online and on campus courses. For more information on online learning at CDM visit the Online Learning Page.

Software Development Concentration
This concentration addresses the foundations, methodologies, and tools for developing high quality large-scale software systems, with an emphasis on the technical issues of software development. Learn more about admission to this program.

Online Learning Options
This concentration is available online. CDM online degrees are delivered mostly through COL-enabled courses, although other delivery technologies are also used. If a course is COL-enabled, any student registered in the course has access to the course playback. Students are strongly encouraged to utilize the COL resource wherever available. To complete this degree a student may take any combination of online and on campus courses. For more information on online learning at CDM visit the Online Learning Page.

COURSE REQUIREMENTS
Prerequisite Phase
The goal of the prerequisite phase is to give students the background necessary for starting the graduate program. These prerequisite phase requirements can be fulfilled in one of three ways:

- The student takes the course and earns a grade of B- or higher.
- The student takes a Graduate Assessment Exam (GAE) to test out of the course.
- The faculty advisor waives the course because of equivalent academic background or work experience.

All students are blocked from enrolling in Graduate Phase courses prior to completing their prerequisites. Students must submit an online Change of Status request (through myCDM) when the Prerequisite Phase is completed to inform the Student Services offices that the block can be removed.

CSC 211 Programming in Java I
and CSC 212 Programming in Java II
or CSC 224 Java for Programmers
CSC 373 Computer Systems I
CSC 374 Computer Systems II
CSC 383 Data Structures and Algorithms in Java

Foundation Phase
Students must complete the following courses:
SE 430 Object Oriented Modeling
SE 433 Software Testing and Quality Assurance
SE 450 Object-Oriented Software Development
SE 477 Software and Systems Project Management

Advanced Phase
Students must complete the following courses:
CSC 435 Distributed Systems I
SE 480 Software Architecture
SE 554 Enterprise Component Architecture

Major Electives
SE courses in the 420-699 range and courses from the list below at the end of this page qualify as Major
electives. Students must take 3 major elective courses. At least 2 must be SE courses.

**CDM Open Electives**
Students must complete one CDM elective course in the 420-699 range. ANI and DC courses do not qualify. Credit for courses taken outside of the school will only be given if approved by a faculty advisor.

**Capstone**
Students must complete the following courses as a sequence in consecutive quarters.

- SE 491 Software Engineering Studio
- SE 591 Software Engineering Studio II

**DEGREE REQUIREMENTS**
Students in this degree program must meet the following requirements:

- complete a minimum of 52 credit hours (generally 13 courses) beyond the Prerequisite Phase
- earn a grade of B- or better in each Prerequisite Phase course
- earn a grade of C- or better in all graduate courses beyond the Prerequisite Phase
- maintain a graduate level GPA of 2.50 or higher while pursuing their degree
- achieve a graduate GPA of 2.50 or higher at the completion of all other requirements
- students pursuing their second master's degree must complete 52 graduate credit hours (generally 13 courses) beyond their first master's degree.

Students with a GPA of 3.9 or higher will graduate with distinction.

For DePaul's policy on repeat graduate courses and a complete list of academic policies see the DePaul Graduate Handbook in the Course Catalog.

**Software Architecture Concentration**
This concentration addresses the management and design of large-scale software systems. Learn more about admission to this program.

**Online Learning Options**
This concentration is available online. CDM online degrees are delivered mostly through COL-enabled courses, although other delivery technologies are also used. If a course is COL-enabled, any student registered in the course has access to the course playback. Students are strongly encouraged to utilize the COL resource wherever available. To complete this degree a student may take any combination of online and on campus courses. For more information on online learning at CDM visit the Online Learning Page.

**COURSE REQUIREMENTS**

**Prerequisite Phase**
The goal of the prerequisite phase is to give students the background necessary for starting the graduate program. These prerequisite phase requirements can be fulfilled in one of three ways:

- The student takes the course and earns a grade of B- or higher.
- The student takes a Graduate Assessment Exam (GAE) to test out of the course.
- The faculty advisor waives the course because of equivalent academic background or work experience.

All students are blocked from enrolling in Graduate Phase courses prior to completing their prerequisites. Students must submit an online Change of Status request (through myCDM) when the Prerequisite Phase is completed to inform the Student Services offices that the block can be removed.

- CSC 211 Programming in Java I
- and CSC 212 Programming in Java II
- or CSC 224 Java for Programmers
- CSC 373 Computer Systems I
- CSC 374 Computer Systems II
- CSC 383 Data Structures and Algorithms in Java

**Foundation Phase**
Students must complete the following courses:

- SE 430 Object Oriented Modeling
- SE 433 Software Testing and Quality Assurance
- SE 450 Object-Oriented Software Development
Advanced Phase
Students must complete the following courses:
SE 457 Service Oriented Architecture
SE 480 Software Architecture
SE 482 Requirements Engineering

Major Electives
SE courses in the 420-699 range and courses from the list below at the end of this page qualify as Major electives. Students must take 3 major elective courses. At least 2 must be SE courses.

CDM Open Electives
Students must complete one CDM elective course in the 420-699 range. ANI and DC courses do not qualify. Credit for courses taken outside of the school will only be given if approved by a faculty advisor.

Capstone
Students must complete the following courses as a sequence in consecutive quarters.
SE 491 Software Engineering Studio
SE 591 Software Engineering Studio II

DEGREE REQUIREMENTS
Students in this degree program must meet the following requirements:
- complete a minimum of 52 credit hours (generally 13 courses) beyond the Prerequisite Phase
- earn a grade of B- or better in each Prerequisite Phase course
- earn a grade of C- or better in all graduate courses beyond the Prerequisite Phase
- maintain a graduate level GPA of 2.50 or higher while pursuing their degree
- achieve a graduate GPA of 2.50 or higher at the completion of all other requirements
- students pursuing their second master's degree must complete 52 graduate credit hours (generally 13 courses) beyond their first master's degree.

Students with a GPA of 3.9 or higher will graduate with distinction.

For DePaul's policy on repeat graduate courses and a complete list of academic policies see the DePaul Graduate Handbook in the Course Catalog.

Project Management Concentration
This concentration addresses the management of the quality of software products and processes and provides coursework in management and measurement techniques. Learn more about admission to this program.

Online Learning Options
This concentration is available online. CDM online degrees are delivered mostly through COL-enabled courses, although other delivery technologies are also used. If a course is COL-enabled, any student registered in the course has access to the course playback. Students are strongly encouraged to utilize the COL resource wherever available. To complete this degree a student may take any combination of online and on campus courses. For more information on online learning at CDM visit the Online Learning Page.

COURSE REQUIREMENTS
Prerequisite Phase
The goal of the prerequisite phase is to give students the background necessary for starting the graduate program. These prerequisite phase requirements can be fulfilled in one of three ways:

- The student takes the course and earns a grade of B- or higher.
- The student takes a Graduate Assessment Exam (GAE) to test out of the course.
- The faculty advisor waives the course because of equivalent academic background or work experience.

All students are blocked from enrolling in Graduate Phase courses prior to completing their prerequisites. Students must submit an online Change of Status request (through myCDM) when the Prerequisite Phase is completed to inform the Student Services offices that the block can be removed.

CSC 211 Programming in Java I
and CSC 212 Programming in Java II
or CSC 224  Java for Programmers
CSC 373  Computer Systems I
CSC 374  Computer Systems II
CSC 383  Data Structures and Algorithms in Java

Foundation Phase
Students must complete the following courses:
- SE 430  Object Oriented Modeling
- SE 433  Software Testing and Quality Assurance
- SE 450  Object-Oriented Software Development
- SE 477  Software and Systems Project Management

Advanced Phase
Students must complete the following courses:
- SE 468  Software Measurement/Project Estimation
- SE 482  Requirements Engineering
- SE 511  Practices of Global Software Development

Major Electives
SE courses in the 420-699 range and courses from the list below at the end of this page qualify as Major electives. Students must take 3 major elective courses. At least 2 must be SE courses.

CDM Open Electives
Students must complete one CDM elective course in the 420-699 range. ANI and DC courses do not qualify. Credit for courses taken outside of the school will only be given if approved by a faculty advisor.

Capstone
Students must complete the following courses as a sequence in consecutive quarters.
- SE 491  Software Engineering Studio
- SE 591  Software Engineering Studio II

DEGREE REQUIREMENTS
Students in this degree program must meet the following requirements:
- complete a minimum of 52 credit hours (generally 13 courses) beyond the Prerequisite Phase
- earn a grade of B- or better in each Prerequisite Phase course
- earn a grade of C- or better in all graduate courses beyond the Prerequisite Phase
- maintain a graduate level GPA of 2.50 or higher while pursuing their degree
- achieve a graduate GPA of 2.50 or higher at the completion of all other requirements
- students pursuing their second master's degree must complete 52 graduate credit hours (generally 13 courses) beyond their first master's degree.

Students with a GPA of 3.9 or higher will graduate with distinction.

For DePaul's policy on repeat graduate courses and a complete list of academic policies see the DePaul Graduate Handbook in the Course Catalog.

Gaming and Entertainment Technologies Concentration
This concentration addresses the foundations, methodologies, and tools for developing large-scale computer games and entertainment software systems. Learn more about admission to this program .

Online Learning Options
This concentration is available online. CDM online degrees are delivered mostly through COL-enabled courses , although other delivery technologies are also used. If a course is COL-enabled, any student registered in the course has access to the course playback. Students are strongly encouraged to utilize the COL resource wherever available. To complete this degree a student may take any combination of online and on campus courses. For more information on online learning at CDM visit the Online Learning Page.

COURSE REQUIREMENTS
Prerequisite Phase
The goal of the prerequisite phase is to give students the background necessary for starting the graduate program. These prerequisite phase requirements can be fulfilled in one of three ways:
The student takes the course and earns a grade of B- or higher.
The student takes a Graduate Assessment Exam (GAE) to test out of the course.
The faculty advisor waives the course because of equivalent academic background or work experience.

All students are blocked from enrolling in Graduate Phase courses prior to completing their prerequisites. Students must submit an online Change of Status request (through myCDM) when the Prerequisite Phase is completed to inform the Student Services offices that the block can be removed.

CSC 211 Programming in Java I
and CSC212 Programming in Java II
or CSC 224 Java for Programmers
CSC 373 Computer Systems I
CSC 374 Computer Systems II
CSC 383 Data Structures and Algorithms in Java

Foundation Phase
Students must complete the following courses:
SE 430 Object Oriented Modeling
SE 433 Software Testing and Quality Assurance
SE 450 Object-Oriented Software Development
SE 477 Software and Systems Project Management

Advanced Phase
Students must complete the following courses:
SE 456 Architecture of Computer Games
SE 558 Architecture and Design for Multiplayer Games
GAM 475 Game Engine Programming I

Major Electives
SE courses in the 420-699 range and courses from the list below at the end of this page qualify as Major electives. Students must take 3 major elective courses. At least 2 must be SE courses.

CDM Open Electives
Students must complete one CDM elective course in the 420-699 range. ANI and DC courses do not qualify. Credit for courses taken outside of the school will only be given if approved by a faculty advisor.

Capstone
Students must complete the following courses as a sequence in consecutive quarters.
SE 491 Software Engineering Studio
SE 591 Software Engineering Studio II

DEGREE REQUIREMENTS
Students in this degree program must meet the following requirements:

• complete a minimum of 52 credit hours (generally 13 courses) beyond the Prerequisite Phase
• earn a grade of B- or better in each Prerequisite Phase course
• earn a grade of C- or better in all graduate courses beyond the Prerequisite Phase
• maintain a graduate level GPA of 2.50 or higher while pursuing their degree
• achieve a graduate GPA of 2.50 or higher at the completion of all other requirements
• students pursuing their second master's degree must complete 52 graduate credit hours (generally 13 courses) beyond their first master's degree.

Students with a GPA of 3.9 or higher will graduate with distinction.

For DePaul's policy on repeat graduate courses and a complete list of academic policies see the DePaul Graduate Handbook in the Course Catalog.

Entrepreneurship and Technology Leadership Concentration
In the current IT environment, software development projects are increasingly treated as business propositions in which the product under development must deliver real and measurable value to the organization. As such, Software Engineers often need increasingly sophisticated knowledge of the business environment in order to advance in their careers beyond the purely technical track. This concentration will bridge the areas of software engineering and business, by equipping students to understand the financial, marketing, management, and entrepreneurial context in which most software development projects are
The concentration will include course offerings from both CDM and Kellstadt Graduate School of Business. It offers the Software Engineering students the opportunities of immersing themselves in a classroom setting in which the focus is purely business oriented, as opposed to technology oriented. This concentration aims to prepare Software Engineering students for career paths in software technology focused entrepreneurship or senior technology leadership positions (CIO's, CTO's) in businesses.

Learn more about admission to this program.

Online Learning Options
This degree can be completed entirely online. Some courses in this degree are available for review and playback via the CDM Course Online playback system (COL). If a course is COL-enabled, any student registered in the course has access to the course playback. Students are strongly encouraged to utilize the COL resource wherever available. Students who wish to complete this degree entirely online need to consult with their faculty advisor to make suitable substitutions for Kellstadt commerce courses that are not offered online, as noted in the program requirements below. For more information on online learning at CDM visit the Online Learning section. Information on online delivery of Kellstadt commerce courses can be found on the Kellstadt Online Learning page.

COURSE REQUIREMENTS

Prerequisite Phase
The goal of the prerequisite phase is to give students the background necessary for starting the graduate program. These prerequisite phase requirements can be fulfilled in one of three ways:

- The student takes the course and earns a grade of B- or higher.
- The student takes a Graduate Assessment Exam (GAE) to test out of the course.
- The faculty advisor waives the course because of equivalent academic background or work experience.

All students are blocked from enrolling in Graduate Phase courses prior to completing their prerequisites. Students must submit an online Change of Status request (through myCDM) when the Prerequisite Phase is completed to inform the Student Services offices that the block can be removed.

CSC 211
and CSC 212
or CSC 224
or CSC 396
CSC 373
CSC 374
CSC 383
Programming in Java I
Programming in Java II
Java for Programmers
Programming in Java I and II
Computer Systems I
Computer Systems II
Data Structures and Algorithms in Java

CDM Foundation Courses
Students must complete the following courses:
SE 430
SE 450
SE 477
Object Oriented Modeling
Object-Oriented Software Development
Software and Systems Project Management

Commerce Foundation Courses (Kellstadt)
Students must complete the following courses:
MGT 500
MGT 570
Managing for Effective and Ethical Organizational Behavior
Entrepreneurship and New Venture Management

Major Electives
Students must take 3 courses from the list of CDM electives below and 2 courses from the list of Kellstadt courses listed below.

CDM Electives
Students may select any SE elective or the following courses:
CSC 453
HCI 440
SE 433
Database Technologies
Usability Engineering
Software Testing and Quality Assurance

The following courses are recommended:

- CSC 453
- HCI 440
- SE 433
Commerce Electives (Kellstadt)
- MGT 502 Operations Management
- MGT 530 Leadership in Organizations
- MGT 535 Change Management
- MKT 555 Decisions in Marketing Management
- ACC 500 Financial Accounting
- ACC 555 Management Accounting for Decision-Making
- IS 535 Information Technology Investment Financial Analysis
- IS 570 Enterprise System Implementation

CDM Open Electives
Students must complete one CDM elective course in the 420-699 range. ANI and DC and VFX courses do not qualify. Credit for courses taken outside of the school will only be given if approved by a faculty advisor.

Capstone
Students must complete the following courses as a sequence in consecutive quarters.
- SE 491 Software Engineering Studio
- SE 591 Software Engineering Studio II

DEGREE REQUIREMENTS

Students in this degree program must meet the following requirements:

- complete a minimum of 52 credit hours (generally 13 courses) beyond the Prerequisite Phase
- earn a grade of B- or better in each Prerequisite Phase course
- earn a grade of C- or better in all graduate courses beyond the Prerequisite Phase
- maintain a graduate level GPA of 2.50 or higher while pursuing their degree
- achieve a graduate GPA of 2.50 or higher at the completion of all other requirements
- students pursuing their second master's degree must complete 52 graduate credit hours (generally 13 courses) beyond their first master's degree.

Students with a GPA of 3.9 or higher will graduate with distinction.

For DePaul's policy on repeat graduate courses and a complete list of academic policies see the DePaul Graduate Handbook in the Course Catalog.

Major elective lists
SE courses in the 420-699 range and courses from the list below qualify as Major electives. Students must take 3 major elective courses. At least 2 must be SE courses.

Enterprise Software Development
- SE 452 Object-Oriented Enterprise Computing
- SE 453 Architecture and Frameworks for Developing Client Applications
- SE 470 Software Development Processes
- SE 482 Requirements Engineering
- SE 533 Software Validation and Verification
- SE 560 Structured Documentation Interchange and Processing
- CSC 438 Framework for Web Application Development
- CSC 453 Database Technologies

Software Architecture
- SE 457 Service-Oriented Architecture
- SE 480 Software Architecture
- SE 456 Architecture of Computer Games
Computer Security
CNS 450 Computer Forensics
SE 525 Software Security Architecture
SE 526 Software Security Assessment
CSC 439 Computer Security

Distributed Systems
CSC 435 Distributed Systems I
CSC 536 Distributed Systems II
CSC 552 Concurrent Software Development
SE 558 Architecture and Design for Multiplayer Games

Project Management
SE 468 Software Measurement/Project Estimation
SE 470 Software Development Processes
SE 511 Practices of Global Software Development
SE 529 Software Risk Management
IS 556 Enterprise Project Management
IS 535 Information Technology Investment Financial Analysis
IS 533 Enterprise Security Infrastructure Controls and Regulatory Compliance
IS 565 IT Outsourcing
IS 560 Enterprise Systems

User-Centered Development
HCI 430 Prototyping and Implementation
HCI 440 Usability Engineering
SE 453 Architecture and Frameworks for Developing Client Applications
SE 546 Software Architecture and Design for Desktop Applications

Programming Languages & Compiler
SE 533 Software Validation and Verification
CSC 447 Concepts of Programming Languages
CSC 448 Compiler Design
CSC 548 Advanced Compiler Design
CSC 535 Formal Semantics of Programming Languages

Gaming and Entertainment Technology
SE 456 Architecture of Computer Games
SE 558 Architecture and Design for Multiplayer Games
GAM 453 Tool Programming for Game Development
GAM 475 Game Engine Programming I
GAM 490 Multiplayer Game Development
GAM 575 Game Engine Programming II

Software Engineering Research
SE 690 Research Seminar and
SE 696 Master's Research or SE 698 Master's Thesis

The Master's Project or Thesis
Must represent an original contribution to the area, and may include system development, empirical studies, or theoretical work. The scope and the details of the research project will be determined by the research supervisor, and must be approved by the student's academic advisor.
SE At-A-Glance

MS Software Engineering At-A-Glance (AY 2011-12)
For: Concentrations in Software Development, Software Architecture, Project Management and Gaming and Entertainment Technologies

See Requirements page for prerequisite course requirements and additional information about MS Software Engineering program.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Foundation Courses (4)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SE430 Object Oriented Modeling</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SE433 Software Testing and Quality Assurance</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SE450 Object Oriented Software Development</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SE477 Software &amp; Systems Project Management</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Required Courses in Concentration (3)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CSC435 Foundations of Distributed Systems I</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SE457 Service-Oriented Architecture</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SE468 Software Measurement and Project Estimation</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SE456 Architecture of Computer Games</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SE480 Software Architecture</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SE482 Requirements Engineering</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SE558 Architecture and Design for Multiplayer Games</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SE554 Enterprise Component Architecture</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SE482 Requirements Engineering</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SE511 Practices of Global Software Development</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GAM475 Game Engine Programming I</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>SE Capstone Project (2)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SE491 &amp; SE591 Software Engineering Studio 1 &amp; 2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>SE Electives (3 from the following)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enterprise Software Development: SE452 SE554 SE453 SE470 SE482 SE533 SE560 CSC438 CSC453</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Software Architecture: SE457 SE480 SE456 SE549 SE558</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Computer Security: CNS450 SE525 SE526 CSC439</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Distributed Systems: CSC435 CSC536 CSC552 SE558</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Project Management: SE468 SE470 SE511 SE529 IS556 IS535 IS533 IS565 IS560</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Programming Languages &amp; Compiler: SE533 CSC447 CSC448 CSC548 CSC535</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gaming and Entertainment Tech: SE456 SE558 GAM453 GAM475 GAM490 GAM575</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>User Centered Development: HCI440 HCI430 SE453 SE546</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Software Engineering Research: SE690 and (SE696 or SE698)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>One graduate course in the School of Computing</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Distinction requirements: GPA 3.9 or higher

Juris Doctorate and Master of Arts

College of Computing and Digital Media - Graduate Studies » School of Computing (SoC) » Juris Doctorate and Master of Arts

Requirements

The general objective of the joint JD/MA degree program at DePaul University College of Law Center for Intellectual Property Law & Information Technology (CIPLITZ) and its College of Computing and Digital Media (CDM) is to offer law students the opportunity to acquire technology knowledge that will support them in their work in information technology law, intellectual property law, or patent law. This joint degree accommodates JD students without a technical or scientific background who are interested in intellectual property by offering a depth of knowledge and ability to communicate in technical terms. These tools are invaluable, as future
intellectual property lawyers will require at a minimum a general understanding of computer and information systems, given the prominence of cyber- and telecommunications issues in today’s legal practice. The JD/MA also accommodates JD students with technical or scientific backgrounds who may be interested in a broad-based exposure to computer or information systems. Where the JD/MS degree offers students an in-depth approach to specific computer science or information systems topics, the JD/MA presents a broader view that will prepare graduates of the joint degree program to interact successfully with clients and experts in computer-related fields.

Characteristics of the program include:

- This joint degree is designed to provide intensive technological training to students with non-technical backgrounds who wish to pursue legal careers focused on high technology.
- Some students may wish to use the JD/MA program as a means to fulfill the technical education requirements for the patent bar exam. Such students will need to consult closely with faculty advisors in both Schools and to contact the USPTO for specific eligibility requirements.
- It is expected that most students who pursue this joint degree will also obtain a Certificate in Intellectual Property: General, Intellectual Property: Patent or Information Technology from the law school.
- This program simultaneously offers a variety of curriculum options encompassing key technological topics along with legal courses which prepare the student for transactional and/or litigation work.

Students in this program acquire a broad range of skills including:

- An in-depth understanding of the legal issues that confront present and future technologies.
- An understanding of legal principles and application of those principles to a growing number of legal issues facing technology.
- A broad exposure to current IT theory and practices including telecommunication and data communication fundamentals, database, computer and network security, B2C e-commerce technologies, object-oriented concepts, and client server architecture.

Learn more about admission to this program.

Online Learning Options
Some courses in this degree are available for review and playback via the CDM Course Online playback system (COL). If a course is COL-enabled, any student registered in the course has access to the course playback. Students are strongly encouraged to utilize the COL resource wherever available. Some courses are offered online. To complete this degree a student may take any combination of online and on campus courses. For more information on online learning at CDM visit the Online Learning Page.

COURSE REQUIREMENTS

Since each student will require a different number of CDM prerequisites and each student will select courses based on semester/quarter availability, any particular curriculum might be different from the sample curriculum shown. All joint degree students will be encouraged to select courses with the assistance of Joint Degree program advisors at both the Law School and CDM.

Students must complete the regular first year JD program before being admitted to the Joint Degree. The second and third years might consist of three law courses in Fall Semester and two law courses in Spring Semester as well as one CDM course Fall Quarter, two CDM courses Winter Quarter, and two CDM courses Spring Quarter. The fourth year might consist of three law courses Fall Semester, one CDM course Fall Quarter, three CDM courses Winter Quarter, and three CDM courses Spring Quarter. This schedule allows for completion of the JD as well as completion of 14 CDM courses (the MS program plus four prerequisite courses). It is possible that, because of prerequisite coursework, the program may take some students more than four years.

PREREQUISITE PHASE

The goal of the prerequisite phase is to give students the background necessary for starting the graduate program. These prerequisite phase requirements can be fulfilled in one of three ways:

- The student takes the course and earns a grade of B- or higher.
- The student takes a Graduate Assessment Exam (GAE) to test out of the course.
- The faculty advisor waives the course because of equivalent academic background or work experience.

All students are blocked from enrolling in Graduate Phase courses prior to completing their prerequisites.
Students must submit an online Change of Status request (through myCDM) when the Prerequisite Phase is completed to inform the Student Services offices that the block can be removed.

CSC 211 Programming in Java I
CSC 212 Programming in Java II
IT 263 Applied Networks and Security

**Foundation Phase**
ECT 425 Technical Fundamentals of Distributed Information Systems
CSC 449 Database Technologies
ECT 433 Survey of Web Programming Technologies
ECT 455 E-Commerce Web Site Engineering
IS 425 Enterprise Information
IS 511 Social Issues of Computing
TDC 572 Network Security
or ECT 582 Secure Electronic Commerce

**Advanced Phase**
Students must complete 2 CDM major electives in the 420-699 range.

**Major Electives**
Students must complete 12 additional quarter hours fulfilled by courses from the IP Certificate. These courses will also be counted toward the JD degree.

**Culminating Thesis**
Students must complete a culminating thesis. A culminating thesis is an independent research article that demonstrates a student's ability to integrate both technical expertise and legal knowledge. Normally, it is undertaken during the student's final year in the program.

In this work, the student is guided and assessed by a Committee of three faculty, at least one of whom is full time at CDM and least one of whom is full time at the College of Law. It is the responsibility of the student to find an advisor (Committee Chair) and assemble this committee.

The thesis will use the course number IT 698. It may be taken for two or four credits per quarter. Students may register for this course only after their advisor has approved a written proposal for their thesis. Students must continue to register for this course every quarter after their first registration in it until they complete their thesis to the satisfaction of their committee. They earn two hours of credit for each such registration but only four hours of credit will apply for degree credit.

**DEGREE REQUIREMENTS**
The following rules apply to this degree:

- Students may substitute up to 8 law semester hours in place of up to 3 CDM master's degree courses, reducing their CDM course requirements to 10 courses plus any necessary prerequisite coursework. Courses to be substituted must be selected from the elective and required courses for the College of Law certificates in Intellectual Property: General, Intellectual Property: Patent and Information Technology. Please see the certificate pages on the College of Law website for lists of qualifying courses.
- Student may substitute up to 15 CDM credit hours in place of up to 10 of the 86 required law semester hours, reducing their law course requirements to 76 semester hours. Only CDM courses taken after enrollment in the College of Law may be substituted for law courses.
- Students may not substitute CDM credit hours for required courses in the College of Law, such as the Professional Responsibility and Senior Seminar courses.
- Students must graduate from both schools on the same date, in the same semester/quarter, and in the same year. Double counting of credit hours occurs only after the student concurrently completes both degree programs. Students should consult with the joint degree advisors regarding any questions about coordinating the completion of the two degrees.
- Student must earn a grade of B- or better in each Prerequisite Phase course
- Students must earn a grade of C- or better in all graduate courses beyond the Prerequisite Phase
- Students must maintain a graduate level GPA of 2.50 or higher while pursuing their degree
- Students must achieve a graduate GPA of 2.50 or higher at the completion of all other requirements

Students with a GPA of 3.9 or higher will graduate with distinction.

For DePaul's policy on repeat graduate courses and a complete list of academic policies see the DePaul
Graduate Handbook in the Course Catalog.

**Joint Degree Program Advising and For Further Information**

Students are encouraged to consult with the following advisors regarding their participation in the joint degree program:

- Assistant Dean Diana White - College of Law dwhite@depaul.edu - For questions regarding administrative aspects of the joint degree and College of Law programs
- Professor Katherine Strandburg - College of Law kstrandb@depaul.edu - For questions regarding substantive aspects of the College of Law IP and IT programs
- Professor Danny Mittleman - CDM- danny@cdm.depaul.edu - For questions regarding substantive aspects of the CDM program
- Professor Curt White - CDM - cwhite@cdm.depaul.edu - For questions regarding substantive aspects of the CDM program

**Juris Doctorate and Master of Science**

**College of Computing and Digital Media - Graduate Studies ▶ School of Computing (SoC) ▶ Juris Doctorate and Master of Science**

**Requirements**

The primary goal of the joint degree JD/MS program at DePaul University College of Law Center for Intellectual Property Law & Information Technology (CIPLITZ) and its College of Computing and Digital Media (CDM) is to educate students to take advantage of the opportunities presented by the legal needs of industry in this high technology age. A critical need exists for patent attorneys in the high-tech field who have a substantive understanding of IT as well as for attorneys, who need not be members of the patent bar, to provide client counseling or litigation services in the information technology field. Graduates of the joint degree program will be qualified for careers in intellectual property boutique law firms, in general practice firms with clients in the high technology field, as in-house counsel in the high technology industry, and in government agencies dealing with high technology regulation.

Many of the students completing the joint JD/MS degree will choose to join the Patent Bar. The technical education provided by the MS part of the program will help to qualify them for the patent bar exam. However, in today's society, members of the Patent Bar are not the only attorneys who need technological expertise for successful legal practice. Many patent litigators are not members of the patent bar, yet must become intimately familiar with the technological bases for their clients litigation positions. Trademark attorneys face infringement and prosecution issues related to domain names and Internet websites. Copyright attorneys are frequently exposed to issues of protection for computer software and Internet website content. Even lawyers who do not specialize in intellectual property law frequently face computer-related issues, as such questions arise more and more frequently in "bread-and-butter" disputes between companies immersed in high technology.

The JD/MS program is primarily aimed at students with undergraduate scientific or technical degrees or with other substantial technological or scientific background who wish to deepen their technical expertise while also obtaining a law degree.

Characteristics of the program include:

- It is designed to provide a curriculum for students with significant undergraduate technological background who wish to pursue advanced studies in Computer Science, Telecommunications, and Information Systems jointly with their legal studies.
- It offers a variety of curriculum options encompassing key technological topics along with legal courses which prepare the student for transactional and/or litigation work.
- It is expected that most students who pursue this joint degree will also obtain a Certificate in Intellectual Property: General, Intellectual Property: Patent or Information Technology from the law school.
- It is expected that most students who pursue the JD/MS degree will already be qualified to sit for the
It is expected that most students who pursue the JD/MS degree will already be qualified to sit for the patent bar exam. Students who need to "make up" some patent bar exam requirements may be able to pursue that goal as part of this program.

Students in this program, will acquire a broad range of skills including:

- An in-depth understanding of the legal issues that confront present and future technologies.
- An understanding of legal principles and application of those principles to a growing number of legal issues facing technology.
- Core knowledge in a particular technology discipline.
- In-depth fluency with state-of-the-art technologies and IT principles.

Learn more about admission to this program.

**COURSE REQUIREMENTS**

Students must complete the regular first year JD program before being admitted to the Joint Degree. The second and third years might consist of three law courses in Fall Semester and two law courses in Spring Semester as well as one CDM course Fall Quarter, two CDM courses Winter Quarter, and two CDM courses Spring Quarter. The fourth year might consist of three law courses Fall Semester, one CDM course Fall Quarter, three CDM courses Winter Quarter, and three CDM courses Spring Quarter.

This schedule allows for completion of the JD as well as completion of 14 CDM courses (the MS program plus four prerequisite courses). It is possible that, because of prerequisite coursework, the program may take some students more than four years. Since each student will require a different number of CDM prerequisites and each student will select courses based on semester/quarter availability, any particular curriculum might be different from the sample curriculum shown. Students are encouraged to select courses with the assistance of the program advisors at both the Law School and CDM.

**CDM Requirements for an MS Degree**

For the CDM portion of the joint degree, students may major in:

- Computer Information and Network Security
- Computer Science
- E-Commerce Technology
- Information Systems
- Network Engineering and Management

Each program listed above follows the requirements as listed on its page on the CDM website. These requirements are divided into the phases. Upon completion of those requirements, each student will move to the Elective Phase as described below.

**Electives**

Students must complete **12** additional quarter hours fulfilled by courses from the IP Certificate. These courses will also be counted toward the JD degree.

**DEGREE REQUIREMENTS**

The following rules apply to this degree:

- Students must graduate from both schools on the same date, in the same semester/quarter, and in the same year. Double counting of credit hours occurs only after the student concurrently completes both degree programs. Students should consult with the joint degree advisors regarding any questions about coordinating the completion of the two degrees.
- Students may substitute up to 8 law semester hours in place of up to 3 CDM master's degree courses, reducing their CDM course requirements to 10 courses plus any necessary prerequisite coursework. Courses to be substituted must be selected from the elective and required courses for the College of Law certificates in Intellectual Property: General, Intellectual Property: Patent and Information Technology. Please see the certificate pages on the College of Law website for lists of qualifying courses.
- Students cannot substitute CDM credit hours for required courses in the College of Law, such as the Professional Responsibility and Senior Seminar courses.
- Students may substitute up to 15 CDM credit hours in place of up to 10 of the 86 required law semester hours, reducing their law course requirements to 76 semester hours. Only CDM courses taken after enrollment in the College of Law may be substituted for law courses.
- Students must each a grade of B- or better in each Prerequisite Phase course.
- Students must each earn a grade of B- or better in each Prerequisite Phase.
- Students must maintain a graduate level GPA of 2.50 or higher while pursuing their degree.
- Students must achieve a graduate GPA of 2.50 or higher at the completion of all other requirements.

Students with a GPA of 3.9 or higher will graduate with distinction.

For DePaul's policy on repeat graduate courses and a complete list of academic policies see the DePaul Graduate Handbook in the Course Catalog.

**Joint Degree Program Advising and For Further Information**

Students are encouraged to consult with the following advisors regarding their participation in the joint degree program:

- Assistant Dean Diana White - College of Law - dwhite@depaul.edu - For questions regarding administrative aspects of the joint degree and College of Law programs.
- Professor Katherine Strandburg - College of Law - kstrandb@depaul.edu - For questions regarding substantive aspects of the College of Law IP and IT programs.
- Professor Danny Mittleman - CDM - danny@cdm.depaul.edu - For questions regarding substantive aspects of the CDM program.
- Professor Curt White - CDM - cwhite@cdm.depaul.edu - For questions regarding substantive aspects of the CDM program.
School of Cinema and Interactive Media (CIM)

About the School

The School of Cinema and Interactive Media (CIM) houses CDM's creative degrees. With an emphasis on all aspects of production, students can earn degrees that prepare them for work in cinema, animation, computer game development and interactive media.

Faculty

SHIRO AKIYOSHI
Associate Professor

MEGHANN ARTIES, M.F.A.
Assistant Professor
University of California Los Angeles

LISA BARCY, M.A.
Instructor
Columbia College

DEVIN BELL, M.F.A.
Assistant Professor
California Institute of the Arts

KRISTYN BENEDYK, M.F.A.
Assistant Professor
University of Southern California

ROBIN BURKE, Ph.D.
Associate Professor
Northwestern University

SHAYNA CONNELLY, M.F.A
Instructor
Columbia College

JOHANNA DERY, M.F.A
Assistant Professor
Goddard College

RONALD ELTANAL, M.F.A.
Associate Professor
University of Southern California

SCOTT ERLINDER, M.F.A.
Assistant Professor
Columbia College

RONALD FERNANDEZ, M.F.A.
Assistant Professor
University of Southern California
DANA HODGDON, M.A.
Associate Professor
Northwestern University

MATT IRVINE, M.F.A.
Associate Professor
Columbia College

JOSHUA JONES, M.F.A.
Assistant Professor
University of Southern California

STEVEN JONES, B.S.
Producer in Residence
Illinois Institute of Technology

DANIEL KLEIN, B.F.A.
Instructor
New York University

JOSEPH LINHOFF, J.D.
Assistant Professor
University of Colorado at Boulder School of Law

THOMAS MUSCARELLO, Ph.D.
Associate Professor
University of Illinois at Chicago

GARY NOVAK, M.F.A.
Assistant Professor
American Film Institute

THOMAS O'HAVER
Director in Residence

SAVVAS PARITSIS
Assistant Professor

ERNESTO PEREZ, B.F.A.
Instructor
University of Illinois Urbana-Champaign

NICHOLE PINKARD, Ph.D.
Associate Professor
Northwestern University

MATT QUINN, M.F.A.
Instructor
Loyola Marymount University in Los Angeles

SCOTT ROBERTS, M.F.A.
Associate Professor
University of Wisconsin - Madison

KATIE SALEN, M.F.A.
Professor
Rhode Island School of Design

ROBERT STEEL, M.A.
Instructor
Northwestern University

ALEXANDER STEWART, M.F.A.
Assistant Professor
Master of Arts in Animation

College of Computing and Digital Media - Graduate Studies ▾ School of Cinema and Interactive Media (CIM) ▾ Master of Arts in Animation

Requirements

The MA in Animation degree is for students who are interested in deepening their knowledge of 3D modeling and animation, with an eye towards a production career in 3D character animation, computer game art, or visual effects. Students in the MA in Animation degree will receive intense and rigorous training in the history, critical artistic issues, and fundamental principles that are necessary for animation artists. MA in Animation students take many of the same courses as the MFA in Animation students, with the main difference being the absence of the year-long thesis film. MA in Animation graduates will be prepared for the many varied career options available to animators, including storyboard artists, visual development artists, modelers, layout artists, character animators, effects animators, character riggers, technical directors, motion capture artists, lighting artists, commercial animators, motion graphics artists, game artists, environment modelers and effects artists. The MA degree is intended for those with undergraduate degrees in Animation, Film, Game Development, Art, Graphic Design, Illustration, Architecture, Industrial Design and other related areas.

DePaul's large group of full time and adjunct Animation faculty come from diverse backgrounds in commercial production, game development and art exhibition. We are part of the School of Cinema & Interactive Media, which features the latest digital technologies and facilities: a stop motion studio, two green screen stages, a sound recording and mixing studio, and a motion capture studio. Our visiting artists series brings prominent animators to campus. Past visitors include David O'Reilly and legendary animator Yuri Norstein. Learn more about admission to this program.

Prerequisite Phase Course Requirements
The goal of the prerequisite phase is to give students the background necessary for starting the graduate program. These prerequisite phase requirements can be fulfilled in one of two ways:

- The student takes the course and earns a grade of B- or higher
- The faculty advisor waives the course because of equivalent academic background or work experience.

All students are blocked from enrolling in graduate courses prior to completing their prerequisites. Students should contact their advisor to enroll in graduate courses until their Prerequisite Phase is completed. Students must submit an online Change of Status request (through myCDM) when the Prerequisite Phase is completed to inform the Student Services offices that the block can be removed.

ANI 230 3D Design and Modeling *
ANI 231 3D Animation *

* Students who are required to take ANI 230 and ANI 231 during their first two quarters must make up the elective
courses later in the program. These courses may also be completed during the preceding Spring or Summer terms.

First Year Course Requirements

**Fall Quarter**
ANI 460 Animation Graduate Seminar
ANI 421 Animation Mechanics
1 Animation Elective *

**Winter Quarter**
ANI 425 Visual Storytelling
ANI 422 Animation Styles and Techniques
1 3D Animation Elective *

**Spring Quarter**
ANI 440 Collaborative Short Animated Film
ANI 466 Cinema, Animation and Art in Contemporary Practice **
or ANI 444 Visual Design for Games **
1 3D Animation Elective *

* Students who are required to take ANI 230 and ANI 231 during their first two quarters must make up the elective courses later in the program.

** Students who plan to apply for the Animation MFA program during their first year should take ANI 466 rather than ANI 444.

Second Year Course Requirements

**Fall Quarter**
ANI 540 Animated Short Film Part I (2 credit hours)
1 3D Animation Elective
1 Animation Elective

**Winter Quarter**
ANI 541 Animated Short Film Part II (2 credit hours)
1 Animation Elective

**Animation Electives**
Animation electives include any graduate level ANI, DC, GAM, GD, GPH, HCI or VFX courses.

**3D Animation Electives**
ANI 430 3D Character Animation
ANI 431 Advanced 3D Character Animation
ANI 432 3D Rigging for Animators
ANI 435 3D Character Modeling
ANI 436 3D Modeling Workshop
ANI 439 3D Texturing and Lighting
ANI 450 Motion Capture Workshop

DEGREE REQUIREMENTS
Students in this degree program must meet the following requirements:

- complete a minimum of 52 credit hours beyond the Prerequisite Phase
- earn a grade of B- or better in each Prerequisite Phase course
- earn a grade of C- or better in all graduate courses beyond the Prerequisite Phase
- maintain a graduate level GPA of 2.50 or higher while pursuing their degree
- achieve a graduate GPA of 2.50 or higher at the completion of all other requirements
- students pursuing their second master's degree must complete 52 graduate credit hours (generally 13 courses) beyond their first master's degree.

Students with a GPA of 3.9 or higher will graduate with distinction.

For DePaul's policy on repeat graduate courses and a complete list of academic policies see the DePaul Graduate Handbook in the Course Catalog.
Master of Science in Cinema Production

Requirements

The Master of Science in Cinema Production degree emphasizes the technical and technology-based topics and practices of digital cinema. Such topics and practices include post-production editing of video and audio, the integration of video and audio, special effects and computer-generated imaging, and modes of digital distribution. The degree concentrates on the advanced study and skills application of all aspects of digital filmmaking including cinematography, editing, visual effects, and sound design. The emphasis of the program is on the individual student's skills development as a digital filmmaker or post-production professional.

Students in this program will acquire a broad set of skills including but not limited to:

- Post-production editing of video and audio
- The integration of video and audio
- Visual effects
- Digital distribution

Learn more about admission to this program.

Online Learning Options

Some courses in this concentration are available for review and playback via the CDM Course Online playback system (COL). If a course is COL-enabled, any student registered in the course has access to the course playback. Students are strongly encouraged to utilize the COL resource wherever available. Some courses are offered online. To complete this degree a student may take any combination of online and on campus courses. For more information on online learning at CDM visit the Online Learning Page.

COURSE REQUIREMENTS

Prerequisite Phase

The goal of the prerequisite phase is to give students the background necessary for starting the graduate program. These prerequisite phase requirements can be fulfilled in one of two ways:

- The student takes the course and earns a grade of B- or higher.
- The faculty advisor waives the course because of equivalent academic background or work experience.

All students are blocked from enrolling in Graduate Phase courses prior to completing their prerequisites. Students must submit an online Change of Status request (through myCDM) when the Prerequisite Phase is completed to inform the Student Services offices that the block can be removed.

DC 210  Digital Cinema Production I
DC 215  Digital Sound Design
DC 220  Editing I
DC 275  Cinematography
VFX 200  Introduction to Visual Effects

Foundation Phase

DC 415  Advanced Sound Design
DC 420  Editing II
DC 475  Advanced Cinematography

Production Phase

DC 410  Digital Cinema Production II
DC 425  Color Correction
DC 477  Advanced Lighting and Camera Motion
DC 413  Production Sound
VFX 478  Digital Compositing II

Major Electives

Students in this program must choose any 5 DC, VFX or ANI graduate-level courses excluding DC 450, DC 460-462, DC 495.
DEGREE REQUIREMENTS

Students in this degree program must meet the following requirements:

- complete a minimum of 52 credit hours (generally 13 courses) beyond the Prerequisite Phase
- earn a grade of B- or better in each Prerequisite Phase course
- earn a grade of C- or better in all graduate courses beyond the Prerequisite Phase
- maintain a graduate level GPA of 2.50 or higher while pursuing their degree
- achieve a graduate GPA of 2.50 or higher at the completion of all other requirements
- students pursuing their second master's degree must complete 52 graduate credit hours (generally 13 courses) beyond their first master's degree.

Students with a GPA of 3.9 or higher will graduate with distinction.

For DePaul's policy on repeat graduate courses and a complete list of academic policies see the DePaul Graduate Handbook in the Course Catalog.

Master of Science in Computer Game Development

College of Computing and Digital Media - Graduate Studies ▶ School of Cinema and Interactive Media (CIM) ▶ Master of Science in Computer Game Development

Requirements

The MS in Computer Game Development is designed for those interested in game development programming at the highest level, including computer science and computer graphics professionals retooling for the game industry. Learn more about admission to this program.

Online Learning Options
Some courses in this degree are available for review and playback via the CDM Course Online playback system (COL). If a course is COL-enabled, any student registered in the course has access to the course playback. Students are strongly encouraged to utilize the COL resource wherever available. Some courses are offered online. To complete this degree a student may take any combination of online and on campus courses. For more information on online learning at CDM visit the Online Learning Page.

COURSE REQUIREMENTS

Prerequisite Phase
The goal of the prerequisite phase is to give students the background necessary for starting the graduate program. These prerequisite phase requirements can be fulfilled in one of three ways:

- The student takes the course and earns a grade of B- or higher.
- The student takes a Graduate Assessment Exam (GAE) to test out of the course.
- The faculty advisor waives the course because of equivalent academic background or work experience.

All students are blocked from enrolling in Graduate Phase courses prior to completing their prerequisites. Students must submit an online Change of Status request (through myCDM) when the Prerequisite Phase is completed to inform the Student Services offices that the block can be removed.

CSC 261 Programming in C++ I
CSC 262 Programming in C++ II
CSC 373 Computer Systems I
CSC 374 Computer Systems II
CSC 393 Data Structures in C++
or CSC 383 Data Structures and Algorithms in Java
MAT 150 Calculus I
GPH 321 Computer Graphics Development
or an equivalent Linear Algebra course

Foundation Phase
GAM 424 Game Design Workshop
GAM 474  Fundamentals of Game Programming I
GAM 475  Game Engine Programming I

Advanced Phase
GAM 450  Physics for Game Developers
GAM 476  Artificial Intelligence for Computer Games
CSC 421  Applied Algorithms and Structures
GPH 469  Computer Graphics Development
GAM 575  Game Engine Programming II

Major electives
Students must complete 2 graduate level elective courses. Students may choose from GAM courses in the 420-699 range or courses from the following list:
CSC 443  Introduction to Operating Systems
CSC 447  Concepts of Programming Languages
CSC 448  Compiler Design
CSC 451  Database Design
CSC 480  Artificial Intelligence I
CSC 578  Neural Networks and Machine Learning
CSC 435  Distributed Systems I
GPH 438  Computer Animation Survey
GPH 448  Computer Graphics Scripting
GPH 539  Advanced Rendering Techniques
GPH 540  Procedural Shading
GPH 541  Advanced Lighting Techniques
GPH 570  Visualization
GPH 572  Principles of Computer Animation
GPH 575  Advanced Graphics Development
SE 430  Object Oriented Modeling
SE 433  Software Testing and Quality Assurance
SE 450  Object-Oriented Software Development
SE 477  Software and Systems Project Management
CSC 536  Distributed Systems II
CSC 534  Software Development for Limited and Embedded Devices
CSC 552  Concurrent Software Development
SE 558  Architecture and Design for Multiplayer Games

CDM Open Electives
Students must complete 1 CDM open elective course in the 420-699 range.

Capstone
GAM 690  Game Development Studio I
GAM 692  Game Development Studio II

Note  Students must register for GAM 690 and GAM 691 in consecutive quarters. A grade will not be assigned for GAM 690 until GAM 691 has been completed.

DEGREE REQUIREMENTS
Students in this degree program must meet the following requirements:

- complete a minimum of 52 credit hours (generally 13 courses) beyond the Prerequisite Phase
- earn a grade of B- or better in each Prerequisite Phase course
- earn a grade of C- or better in all graduate courses beyond the Prerequisite Phase
- maintain a graduate level GPA of 2.50 or higher while pursuing their degree
- achieve a graduate GPA of 2.50 or higher at the completion of all other requirements
- students pursuing their second master's degree must complete 52 graduate credit hours (generally 13 courses) beyond their first master's degree.

Students with a GPA of 3.9 or higher will graduate with distinction.

For DePaul's policy on repeat graduate courses and a complete list of academic policies see the DePaul Graduate Handbook in the Course Catalog.
Master of Science in Computer Graphics and Motion Technology

Requirements

The **MS in Computer Graphics and Motion Technology** focuses on the technical and visual foundations for the design and software development of Computer Graphics and Motion technology. This program prepares students for technical careers in the graphics industry ranging from entertainment to data visualization for science and medicine.

Students in the program will acquire a broad set of skills including:

- Gain a sensitivity to human perception, including a comprehension of fundamental design concepts, color theory, and the interaction of light with surfaces
- Build a deep understanding of such interaction design, modeling objects, controlling cameras, rigging characters for animation and using particle and surface techniques
- Apply perceptual and technical abilities in creating shaders, textures, characters, scenes and animations
- Acquire hands-on experience with a wide range of commercially-available tools
- Become appreciative of the two "cultures" of computer graphics - the one drawing on communication design and the other deriving from computer science.

This degree prepares students for careers in graphics/animation production and software development. Students acquire both the aesthetic and technical knowledge required in this changing industry.

Concentrations

**Visualization Concentration**
This concentration focuses on graphics/animation for displaying, explaining and analyzing scientific and medical data. Visualization displays numerical data in an accurate, high-density and compact form in which patterns are revealed, emphasized and clearly communicated. Students focus on the mathematics, statistics and programming techniques necessary to analyze and display such data. At the same time students are given a firm grounding in the aesthetics that allow them to build visualizations that communicate effectively and beautifully.

**Developer Concentration**
This concentration follows a more traditional computer science path, focusing on the mathematical and programming techniques necessary to build graphics/animation software. Developers study not only the necessary data structures to build software such as game engines and production renderers but also the knowledge required to know what software artists will need and how they will use it.

**Technical Director Concentration**
This concentration prepares students for jobs that facilitate artistic production. It gives students a solid aesthetic background while also providing a firm grounding in the scripting techniques necessary to take the industry's software as far as it can go in realizing the artist's creative intent. Graduates will be able to assist creative directors in such activities as creating virtual sets, adjusting lighting, asset management and rigging characters for animation.

Online Learning Options
Some courses in this degree are available for review and playback via the CDM Course Online playback system (COL). If a course is COL-enabled, any student registered in the course has access to the course playback. Students are strongly encouraged to utilize the COL resource wherever available. Some courses are offered online. To complete this degree a student may take any combination of online and on campus courses. For more information on online learning at CDM visit the Online Learning Page.

Developer Concentration
This concentration follows a more traditional computer science path, focusing on the mathematical and programming techniques necessary to build graphics/animation software. Developers study not only the necessary data structures to build software such as game engines and production renderers but also the knowledge required to know what software artists will need and how they will use it. Learn more about admission to this program.
Online Learning Options
Some courses in this degree are available for review and playback via the CDM Course Online playback system (COL). If a course is COL-enabled, any student registered in the course has access to the course playback. Students are strongly encouraged to utilize the COL resource wherever available. Some courses are offered online. To complete this degree a student may take any combination of online and on campus courses. For more information on online learning at CDM visit the Online Learning Page.

COURSE REQUIREMENTS
Prerequisite Phase
The goal of the prerequisite phase is to give students the background necessary for starting the graduate program. These prerequisite phase requirements can be fulfilled in one of three ways:

- The student takes the course and earns a grade of B- or higher.
- The student takes a Graduate Assessment Exam (GAE) to test out of the course.
- The faculty advisor waives the course because of equivalent academic background or work experience.

All students are blocked from enrolling in Graduate Phase courses prior to completing their prerequisites. Students must submit an online Change of Status request (through myCDM) when the Prerequisite Phase is completed to inform the Student Services offices that the block can be removed.

IT 240  Introduction to Desktop Databases
CSC 261  Programming in C++ I
CSC 262  Programming in C++ II
CSC 393  Data Structures in C++
HCI 302  Foundations of Digital Design
GPH 212  Perceptual Principles for Digital Environments II
MAT 150  Calculus I
or MAT 160  Calculus for Mathematics and Science Majors I
or MAT 170  Calculus I with Scientific Applications (Recommended)

Foundation Phase
GPH 425  Survey of Computer Graphics
GPH 438  Computer Animation Survey
GPH 448  Computer Graphics Scripting
HCI 470  Digital Page Formatting I
GPH 436  Fundamentals of Computer Graphics
GPH 469  Computer Graphics Development

Advanced Phase
GPH 572  Principles of Computer Animation
GPH 539  Advanced Rendering Techniques
GPH 570  Visualization
GPH 580  Hardware Shading Techniques

Major Electives
Students must take 1 graduate GPH course in the 420-699 range.

Open Electives
Students must take 2 graduate CDM courses in the 420-699 range.

At least 1 of the Major or Open electives must be 500-level or above.

DEGREE REQUIREMENTS
Students in this degree program must meet the following requirements:

- complete a minimum of 52 credit hours (generally 13 courses) beyond the Prerequisite Phase
- earn a grade of B- or better in each Prerequisite Phase course
- earn a grade of C- or better in all graduate courses beyond the Prerequisite Phase
- maintain a graduate level GPA of 2.50 or higher while pursuing their degree
- achieve a graduate GPA of 2.50 or higher at the completion of all other requirements
- students pursuing their second master's degree must complete 52 graduate credit hours (generally 13 courses) beyond their first master's degree.
Students with a GPA of 3.9 or higher will graduate with distinction.

For DePaul's policy on repeat graduate courses and a complete list of academic policies see the DePaul Graduate Handbook in the Course Catalog.

Technical Director Concentration

This concentration prepares students for jobs that facilitate artistic production. It gives students a solid aesthetic background while also providing a firm grounding in the scripting techniques necessary to take the industry's software as far as it can go in realizing the artist's creative intent. Graduates will be able to assist creative directors in such activities as creating virtual sets, adjusting lighting, asset management and rigging characters for animation. Learn more about admission to this program.

Online Learning Options

Some courses in this degree are available for review and playback via the CDM Course Online playback system (COL). If a course is COL-enabled, any student registered in the course has access to the course playback. Students are strongly encouraged to utilize the COL resource wherever available. Some courses are offered online. To complete this degree a student may take any combination of online and on campus courses. For more information on online learning at CDM visit the Online Learning Page.

COURSE REQUIREMENTS

Prerequisite Phase

The goal of the prerequisite phase is to give students the background necessary for starting the graduate program. These prerequisite phase requirements can be fulfilled in one of three ways:

- The student takes the course and earns a grade of B- or higher.
- The student takes a Graduate Assessment Exam (GAE) to test out of the course.
- The faculty advisor waives the course because of equivalent academic background or work experience.

All students are blocked from enrolling in Graduate Phase courses prior to completing their prerequisites. Students must submit an online Change of Status request (through myCDM) when the Prerequisite Phase is completed to inform the Student Services offices that the block can be removed.

IT 240  Introduction to Desktop Databases
IM 230  Scripting for Interactive Media
and IM 330  Advanced Scripting for Interactive Media
or IM 336  Interactive Media Scripting for Programmers
or CSC 261  Programming in C++ I
and CSC 262  Programming in C++ II
GPH 269  Graphic Geometries
or GPH 259  Design Geometry
HCI 302  Foundations of Digital Design
GPH 212  Perceptual Principles for Digital Environments II

NOTE: The Technical Director prerequisite concentration requires two quarters of programming in either Action Script or C/C++ so students entering with prior course work in C++ will satisfy this requirement. Any Technical Designer student who wishes to eventually take courses in the Developer concentration as electives is encouraged to take the C++ programming track CSC 261 and CSC 262 to satisfy the prerequisite programming requirement.

Foundation Phase

GPH 425  Survey of Computer Graphics
GPH 438  Computer Animation Survey
GPH 448  Computer Graphics Scripting
HCI 470  Digital Page Formatting I
HCI 440  Usability Engineering
GPH 450  Digital Modeling I

Advanced Phase

HCI 422  Multimedia
GPH 560  Modeling Spaces
GPH 565  Designing for Visualization
GPH 539  Advanced Rendering Techniques

Major Electives
Students must take 1 graduate GPH course in the 420-699 range.

**Open Electives**

Students must take 2 graduate CDM courses in the 420-699 range.

At least 1 of the Major or Open electives must be 500-level or above.

**Suggested Electives**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSC 421</td>
<td>Applied Algorithms and Structures</td>
</tr>
<tr>
<td>CSC 423</td>
<td>Data Analysis and Regression</td>
</tr>
<tr>
<td>CSC 482</td>
<td>Applied Image Analysis</td>
</tr>
<tr>
<td>CSC 483</td>
<td>Information Processing Management</td>
</tr>
<tr>
<td>CSC 521</td>
<td>Monte Carlo Algorithms</td>
</tr>
<tr>
<td>GPH 448</td>
<td>Computer Graphics Scripting</td>
</tr>
<tr>
<td>GPH 487</td>
<td>Forensic Animation</td>
</tr>
<tr>
<td>GPH 536</td>
<td>Smooth Surface Modeling for Graphics and Animation</td>
</tr>
<tr>
<td>GPH 540</td>
<td>Procedural Shading</td>
</tr>
<tr>
<td>GPH 575</td>
<td>Advanced Graphics Development</td>
</tr>
</tbody>
</table>

**DEGREE REQUIREMENTS**

Students in this degree program must meet the following requirements:

- complete a minimum of 52 credit hours (generally 13 courses) beyond the Prerequisite Phase
- earn a grade of B- or better in each Prerequisite Phase course
- earn a grade of C- or better in all graduate courses beyond the Prerequisite Phase
- maintain a graduate level GPA of 2.50 or higher while pursuing their degree
- achieve a graduate GPA of 2.50 or higher at the completion of all other requirements
- students pursuing their second master's degree must complete 52 graduate credit hours (generally 13 courses) beyond their first master's degree.

Students with a GPA of 3.9 or higher will graduate with distinction.

For DePaul's policy on repeat graduate courses and a complete list of academic policies see the DePaul Graduate Handbook in the Course Catalog.

**Visualization Concentration**

This concentration focuses on graphics/animation for displaying, explaining and analyzing scientific and medical data. Visualization displays numerical data in an accurate, high-density and compact form in which patterns are revealed, emphasized and clearly communicated. Students focus on the mathematics, statistics and programming techniques necessary to analyze and display such data. At the same time students are given a firm grounding in the aesthetics that allow them to build visualizations that communicate effectively and beautifully. Learn more about admission to this program.

**Online Learning Options**

Some courses in this degree are available for review and playback via the CDM Course Online playback system (COL). If a course is COL-enabled, any student registered in the course has access to the course playback. Students are strongly encouraged to utilize the COL resource wherever available. Some courses are offered online. To complete this degree a student may take any combination of online and on campus courses. For more information on online learning at CDM visit the Online Learning Page.

**COURSE REQUIREMENTS**

**Prerequisite Phase**

The goal of the prerequisite phase is to give students the background necessary for starting the graduate program. These prerequisite phase requirements can be fulfilled in one of three ways:

- The student takes the course and earns a grade of B- or higher.
- The student takes a Graduate Assessment Exam (GAE) to test out of the course.
- The faculty advisor waives the course because of equivalent academic background or work experience.

All students are blocked from enrolling in Graduate Phase courses prior to completing their prerequisites. Students must submit an online Change of Status request (through myCDM) when the Prerequisite Phase is completed to inform the Student Services offices that the block can be removed.
IT 223  Data Analysis
CSC 261  Programming in C++ I
CSC 262  Programming in C++ II
CSC 393  Data Structures in C++ II
MAT 150  Calculus I
and MAT 151  Calculus II
or MAT 160 and MAT 161
or MAT 170 and MAT 171 *
HCI 302  Foundations of Digital Design
* This calculus sequence is recommended

Foundation Phase
GPH 425  Survey of Computer Graphics
GPH 436  Fundamentals of Computer Graphics
HCI 440  Usability Engineering
CSC 431  Scientific Computing
HCl 470  Digital Page Formatting I
GPH 469  Computer Graphics Development

Advanced Phase
GPH 572  Principles of Computer Animation
CSC 481  Introduction to Image Processing
GPH 570  Visualization
GPH 580  Hardware Shading Techniques

Major Electives
Students must take 1 graduate GPH course in the 420-699 range.

Open Electives
Students must take 2 graduate CDM courses in the 420-699 range.

At least 1 of the Major or Open electives must be 500-level or above.

Suggested Electives
GPH 438  Computer Animation Survey
GPH 450  Digital Modeling I
GPH 539  Advanced Rendering Techniques
GPH 560  Modeling Spaces

DEGREE REQUIREMENTS
Students in this degree program must meet the following requirements:

- complete a minimum of 52 credit hours (generally 13 courses) beyond the Prerequisite Phase
- earn a grade of B- or better in each Prerequisite Phase course
- earn a grade of C- or better in all graduate courses beyond the Prerequisite Phase
- maintain a graduate level GPA of 2.50 or higher while pursuing their degree
- achieve a graduate GPA of 2.50 or higher at the completion of all other requirements
- students pursuing their second master's degree must complete 52 graduate credit hours (generally 13 courses) beyond their first master's degree.

Students with a GPA of 3.9 or higher will graduate with distinction.

For DePaul's policy on repeat graduate courses and a complete list of academic policies see the DePaul Graduate Handbook in the Course Catalog.

Return to top of page

Master of Science in Human-Computer Interaction

College of Computing and Digital Media - Graduate Studies | School of Cinema and Interactive Media (CIM) | Master of Science in
The Master of Science in Human-Computer Interaction at DePaul prepares students to design, implement, and evaluate computer interfaces so that they are accessible and easy for people to use. This interdisciplinary degree integrates concepts and methods from computer science, graphic design and the social sciences to provide a comprehensive understanding of the user-centered design process.

Students in this program will acquire a broad range of skills including:

- Carry out the full user-centered design process
- Conduct usability tests
- Research users and their tasks
- Create the information architecture for a web site or complex application
- Develop working prototypes of dynamic web sites

Learn more about admission to this program.

Online Learning Options
This degree can be completed entirely online. CDM online degrees are delivered mostly through COL-enabled courses, although other delivery technologies are also used. If a course is COL-enabled, any student registered in the course has access to the course playback. Students are strongly encouraged to utilize the COL resource wherever available. To complete this degree a student may take any combination of online and on campus courses. For more information on online learning at CDM visit the Online Learning Page.

COURSE REQUIREMENTS
Prerequisite Phase
The goal of the prerequisite phase is to give students the background necessary for starting the graduate program. These prerequisite phase requirements can be fulfilled in one of three ways:

- The student takes the course and earns a grade of B- or higher.
- The student takes a Graduate Assessment Exam (GAE) to test out of the course.
- The faculty advisor waives the course because of equivalent academic background or work experience.

All students are blocked from enrolling in Graduate Phase courses prior to completing their prerequisites. Students must submit an online Change of Status request (through myCDM) when the Prerequisite Phase is completed to inform the Student Services offices that the block can be removed.

IT 130  The Internet and the Web
IT 223  Data Analysis
IM 230  Scripting for Interactive Media
or IM 336  Interactive Media Scripting for Programmers
IM 270  User-Centered Web Design
HCI 302  Foundations of Digital Design

Foundation Phase
HCI 440  Usability Engineering
HCI 450  Foundations of Human-Computer Interaction
HCI 470  Digital Page Formatting I

Students in the Foundation Phase may register for a maximum of four Advanced Phase courses.

Advanced Phase
HCI 430  Prototyping and Implementation
HCI 445  Inquiry Methods and Use Analysis
HCI 460  Usability Evaluation Methods
HCI 454  Interaction Design

Major electives
Students must complete 4 elective courses from the lists below:

HCI Electives
HCI 422  Multimedia
HCI 432  User-Centered Web Development
HCI 511 Designing for Disabilities
HCI 521 Designing for Content Management Systems
HCI 530 Usability Issues for Handheld Devices
HCI 590 Topics in Human-Computer Interaction

Non-HCI Electives open to all HCI students
CSC 423 Data Analysis and Regression
CSC 424 Advanced Data Analysis
CSC 428 Data Analysis for Experimenters
CSC 449 Database Technologies
CSC 451 Database Design
CSC 587 Cognitive Science
ECT 433 Survey of Web Programming Technologies
ECT 455 E-Commerce Web Site Engineering
ECT 480 Intranets and Portals
ECT 586 Customer Relationship Management Technologies
IS 456 Knowledge Management Systems
IS 511 Social Issues of Computing
IS 570 Enterprise System Implementation
ITS 427 Learning and Technology
ITS 431 Instructional Delivery and Course Management Systems
ITS 560 Training and User Support
IT 432 Web Architecture for Non-Programmers
PM 430 Fundamentals of IT Project Management
PM 440 Collaborative Technologies for Leading Projects
PSY 402 Perceptual Processes
PSY 404 Learning and Cognitive Processes
PSY 473 The Psychology of Judgment and Decision-Making
PSY 557 Seminar in Learning and Cognitive Processes
PSY 680 Industrial and Organization Psychology
SE 477 Software and Systems Project Management
SE 482 Requirements Engineering

Non-HCI electives requiring programming experience
GPH 425 Survey of Computer Graphics
GPH 438 Computer Animation Survey
SE 430 Object Oriented Modeling

CDM Open Electives
Students must complete 1 advisor-approved CDM elective. Elective courses are in the range of 420-699 and must be from the College of CDM.

Capstone
HCI 594 Human-Computer Interaction Capstone

DEGREE REQUIREMENTS
Students in this degree program must meet the following requirements:

- complete a minimum of 52 credit hours (generally 13 courses) beyond the Prerequisite Phase
- earn a grade of B- or better in each Prerequisite Phase course
- earn a grade of C- or better in all graduate courses beyond the Prerequisite Phase
- maintain a graduate level GPA of 2.50 or higher while pursuing their degree
- achieve a graduate GPA of 2.50 or higher at the completion of all other requirements
- students pursuing their second master's degree must complete 52 graduate credit hours (generally 13 courses) beyond their first master's degree.

Students with a GPA of 3.9 or higher will graduate with distinction.

For DePaul's policy on repeat graduate courses and a complete list of academic policies see the DePaul
Graduate Handbook in the Course Catalog.
The Vincentian Character of DePaul University

DePaul, a Catholic university, takes its name from St. Vincent DePaul. The religious community founded by Vincent, commonly known as Vincentians, opened the university and endowed it with a distinctive spirit: to foster in higher education a deep respect for the God-given dignity of all persons, especially the materially, culturally, and spiritually deprived; to instill in educated persons a dedication to the service of others. In each succeeding generation the women and men of DePaul have pursued learning in this spirit of Vincent DePaul.
Courses

Please visit Campus Connection at https://campusconnect.depaul.edu for current course information. If you do not have a password for Campus Connection you may log on as a guest. Once you are on Campus Connection please select Course Catalog followed by the department.