# HEALTH CARE CONCENTRATION, DATA SCIENCE (MS)

## **Course Requirements Introductory Courses**

Course	Title	Quarter Hours
IT 403	STATISTICS AND DATA ANALYSIS	4
CSC 412	TOOLS AND TECHNIQUES FOR COMPUTATIONAL ANALYSIS	4
CSC 401	INTRODUCTION TO PROGRAMMING	4

#### **Foundation Courses**

Course	Title	Quarter Hours
DSC 441	FUNDAMENTALS OF DATA SCIENCE	4
DSC 450	DATABASE PROCESSING FOR LARGE- SCALE ANALYTICS	4
DSC 430	PYTHON PROGRAMMING	4
DSC 445	MACHINE LEARNING I	4
CSC 483	APPLIED DEEP LEARNING	4
DSC 465	DATA VISUALIZATION	4
CSC 484	ETHICS IN ARTIFICIAL INTELLIGENCE	4

## **Advanced Courses** <sup>1</sup>

Course	Title	Quarter Hours
DSC 510	HEALTH DATA SCIENCE	4
or DSC 424	ADVANCED MODELING AND ANALYSIS TECHN	VIQUES
HIT 421	INTRODUCTION TO HEALTH INFORMATICS	4
or HIT 422	HEALTHCARE SYSTEMS & DATA	
Choose one course among the following:		4
HIT 423	DIGITAL HEALTH	
HIT 517	PUBLIC HEALTH INFORMATICS	
HIT 535	MOBILE HEALTH (MHEALTH)	

Some advanced courses may not be offered online. Student may consult with their faculty advisor to determine suitable course substitutions.

### **Elective Courses**

Students must take four (4) credit hours of graduate-level elective courses. Elective courses must be selected from the following list:

Course	Title	Quarter Hours
Advanced Data Analysis and Algorithms		
DSC 424	ADVANCED MODELING AND ANALYSIS TECHNIQUES	
DSC 425	TIME SERIES ANALYSIS AND FORECASTING	

CSC 468	PROGRAMMING INTERACTIVE DATA
	VISUALIZATION FOR THE WEB
CSC 521	MONTE CARLO ALGORITHMS
CSC 595	TOPICS IN COMPUTER SCIENCE
MAT 451	PROBABILITY AND STATISTICS I
MAT 426	GENERALIZED LINEAR MODELS
MAT 427	BAYESIAN STATISTICS
MAT 424	ADVANCED BIOSTATISTICS
MAT 425	SURVIVAL ANALYSIS
MAT 488	OPERATIONS RESEARCH: OPTIMIZATION THEORY
Visualization and	Image Analysis
CSC 481	INTRODUCTION TO IMAGE PROCESSING
CSC 482	APPLIED IMAGE ANALYSIS
CSC 528	COMPUTER VISION
CSC 543	SPATIAL DATABASES & GEOGRAPHIC INFORMATION SYSTEMS
GEO 441	GEOGRAPHIC INFORMATION SYSTEMS (GIS) FOR COMMUNITY DEVELOPMENT
GEO 442	GEOGRAPHICAL INFORMATION SYSTEMS
	(GIS) FOR SUSTAINABLE URBAN DEVELOPMENT
HCI 512	INFORMATION VISUALIZATION AND INFOGRAPHICS
Machine Learning	and Al
CSC 577	RECOMMENDER SYSTEMS
CSC 578	ADVANCED DEEP LEARNING
CSC 580	ARTIFICIAL INTELLIGENCE II
CSC 583	NATURAL LANGUAGE PROCESSING
CSC 594	TOPICS IN ARTIFICIAL INTELLIGENCE
DSC 478	PROGRAMMING MACHINE LEARNING APPLICATIONS
DSC 545	MACHINE LEARNING II
SE 489	MACHINE LEARNING ENGINEERING FOR
OL 403	PRODUCTION (MLOPS)
Databases and Da	ata Management
CSC 452	DATABASE PROGRAMMING
CSC 555	MINING BIG DATA
CSC 575	INTELLIGENT INFORMATION RETRIEVAL
DSC 484	WEB DATA MINING
IS 549	DATA WAREHOUSING
IS 550	ENTERPRISE DATA MANAGEMENT
Applications	
CSC 576	COMPUTATIONAL ADVERTISING
DSC 510	HEALTH DATA SCIENCE
CSC 598	TOPICS IN DATA ANALYSIS
DSC 480	SOCIAL NETWORK ANALYSIS
IS 478	INFORMATION TECHNOLOGY CONSULTING
IS 574	BUSINESS INTELLIGENCE AND ANALYTICS SYSTEMS
MGT 798	SPECIAL TOPICS
MKT 534	ANALYTICAL TOOLS FOR MARKETERS
MKT 555	MARKETING MANAGEMENT

MKT 560	DIGITAL BUSINESS STRATEGY
MKT 595	DIGITAL MARKETING ANALYTICS & PLANNING
MKT 798	SPECIAL TOPICS
MGT 559	HEALTH SECTOR MANAGEMENT
CMNS 549	SPECIAL TOPICS IN ORGANIZATIONAL COMMUNICATION

#### **Capstone Options**

Four (4) Credit Hours are required for the capstone requirement. Students have the option of completing a real world Data Analytics Project, or completing the Data Science Capstone course, or participating in a Data Analytics Internship or completing a Master's Thesis to fulfill their Capstone requirement.

- · Data Analytics Project
  - The real data analytics project is for students who are interested in working in a small team on a research project under the supervision of a CDM faculty. A list of available projects is published on the dampa center website (http://dampa.cdm.depaul.edu). Students who are interested in proposing their own data analytics project are encouraged to contact a CDM faculty member teaching analytics courses as soon as possible. Students must enroll in CSC 695 for a total of 4 credit hours taken in two consecutive quarters (2 credit hours for 2 quarters) to satisfy the capstone requirement. The faculty who supervises the project will initiate enrollment in the CSC 695course.
- · Predictive Analytics Capstone course
  - DSC 672 course offers the opportunity of working on an analytics project in a more structured class format. Students enrolled in the courses will be working in teams on a data analytics project under the supervision of the course instructor.
- · Analytics Internship
  - An internship offers students the opportunity to integrate their academic experience with on-the-job training in an analytics related field. Students must enroll in CSC 697 for 4 credit hours to satisfy the practicum requirement. These are the steps:
    - i. Secure an internship with focus in analytics.
    - International Students must obtain the appropriate practical training form and meet with an advisor in the CDM Academic Center for approval (https://offices.depaul.edu/globalengagement/student-resources/student-services/Pages/ Forms.aspx).
    - iii. Login to MyCDM and click the "MyInternships" link on the left to start the course enrollment process.
- · Master's Thesis
  - A student who has made an original contribution to the area (typically, through work done by CSC 695) 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 to 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 hour course CSC 698 and the transcript will show the thesis title as the course topic.