

# BS in Data Science with Urban Planning and Public Affairs Concentration

## Degree Requirements

To earn a Bachelor of Science in Data Science with a Urban Planning and Public Affairs Concentration from UIC, students need to complete university, college, and department degree requirements. The Department of Computer Science degree requirements are outlined below. Students should consult the [College of Engineering](#) section for additional degree requirements and college academic policies.

Code	Title	Hours
<b>Summary of Requirements</b>		
General and Basic Education Requirements		37
Core Courses		57
Urban Planning and Policy Administration Concentration Requirements		18-19
Free Electives		7-8
<b>Total Hours</b>		<b>120</b>

## General and Basic Education Requirements

Code	Title	Hours
ENGL 160	Academic Writing I: Writing in Academic and Public Contexts	3
ENGL 161	Academic Writing II: Writing for Inquiry and Research	3
Foreign Language <sup>a</sup>		8
Understanding the Individual and Society course <sup>b</sup>		3
Understanding U.S. Society course <sup>b</sup>		3
Exploring World Cultures course <sup>b</sup>		3
Understanding the Creative Arts course <sup>b</sup>		3
Understanding the Past course <sup>b</sup>		3
Two Analyzing the Natural World courses (with lab) <sup>b,c</sup>		8
<b>Total Hours</b>		<b>37</b>

a Additional information on the [COE's foreign language policy](#) can be found in the [College of Engineering](#) section of the catalog.

b Students should consult the [General Education](#) section of the catalog for a list of approved courses.

c Students planning to pursue the [Bioinformatics Concentration](#) will take BIOS 110 and BIOS 120 to fulfill the [Analyzing the Natural World](#) requirement.

## Core Courses

Code	Title	Hours
<b>Required Courses</b>		
ENGR 100	Engineering Success Seminar (no graduation credit)	1
MATH 180	Calculus I	4

MATH 181	Calculus II	4
MATH 210	Calculus III	3
MATH 310	Applied Linear Algebra	3
Select one of the following		3
CS 111	Program Design I	
CS 112	Program Design I in the Context of Biological Problems	
CS 113	Program Design I in the Context of Law and Public Policy	
CS 141	Program Design II	3
CS 151	Mathematical Foundations of Computing	3
or MCS 361	Discrete Mathematics	
CS 211	Programming Practicum	3
CS 251	Data Structures	4
CS 377	Ethical Issues in Computing	3
Select one of the following:		3
STAT 381	Applied Statistical Methods I	
IE 342	Probability and Statistics for Engineers <sup>a</sup>	
ECE 341	Probability and Random Processes for Engineers <sup>b</sup>	
STAT 382	Statistical Methods and Computing	3
or IDS 462	Statistical Software for Business Applications	
STAT 385	Elementary Statistical Techniques for Machine Learning and Big Data	3
STAT 481	Applied Statistical Methods II	3
IDS 312	Business Project Management	3
IDS 435	Optimization for Analytics	3
CS 418	Introduction to Data Science <sup>c</sup>	3
or IDS 472	Business Data Mining	
CS 480	Database Systems <sup>c</sup>	3
or IDS 410	Business Database Technology	
<b>Total Hours</b>		<b>57</b>

a IE 342 must be taken for the Concentration in Industrial Engineering.

b ECE 341 must be taken for the Concentration in Data Processing, Science, and Engineering.

c CS 418 and CS 480 must be taken for the Concentration in Computer Science.

## Urban Planning and Public Affairs Concentration Requirements

Code	Title	Hours
Students will select two classes from each of the following three categories.		
<b>Understanding Public Problems</b>		
Select two of the following:		6
PPOL 100	Individual Action and Democratic Citizenship	
PPOL 210	Introduction to Public Policy	
PPOL 220	Introduction to Civic Technology	
PPOL 230	Nonprofit Organizations and Civil Society	

UPP 403	Planning Practices for Great Cities
US 101	Introduction to Urban Studies
US 202	Social Justice and the City
US 301	Political Economy of Urban Development <sup>a</sup>

**Urban Data Visualization and Geospatial Analysis**

Select two of the following: 6-7

PA 435	Geographic Information Systems (GIS) for Public Managers
UPP 461	Geographic Information Systems for Planning and Policy
UPP 462	Intermediate GIS for Planning and Policy
US 361	Introduction to Geographic Information Systems I

**Policy Analysis**

Select two of the following: 6

PPOL 307	Policy Analysis III: Identifying and Developing Alternatives
PPOL 405	Evaluating Public Policies and Programs
UPP 465	Topics in Geospatial Analysis and Visualization (Spatial Statistics section)
US 250	Analyzing the City
US 306	Urban Policy Analysis Methods <sup>a</sup>

<sup>a</sup> This course has prerequisites that can be taken as free electives in order to register for this course.

**Free Electives**

Code	Title	Hours
Electives		
Select 7-8 hours of Free Electives.		7-8
<b>Total Hours</b>		<b>7-8</b>

**Sample Course Schedule**

Course	Title	Hours
<b>First Year</b>		
<b>First Semester</b>		
CS 111 or CS 112 or CS 113	Program Design I or Program Design I in the Context of Biological Problems or Program Design I in the Context of Law and Public Policy	3
ENGL 160	Academic Writing I: Writing in Academic and Public Contexts	3
MATH 180	Calculus I	4
Analyzing the Natural World (with Lab) General Education course		4
ENGR 100	Engineering Success Seminar (no graduation credit)	1
<b>Hours</b>		<b>14</b>
<b>Second Semester</b>		
CS 141	Program Design II	3
ENGL 161	Academic Writing II: Writing for Inquiry and Research	3
MATH 181	Calculus II	4
General Education Core course		3
Foreign Language		4
<b>Hours</b>		<b>17</b>

<b>Second Year</b>		
<b>First Semester</b>		
CS 151 or MCS 361	Mathematical Foundations of Computing or Discrete Mathematics	3
CS 211	Programming Practicum	3
STAT 381 or IE 342 or ECE 341	Applied Statistical Methods I or Probability and Statistics for Engineers or Probability and Random Processes for Engineers	3
Analyzing the Natural World (with lab) General Education course		4
Foreign Language		4
<b>Hours</b>		<b>17</b>

<b>Second Semester</b>		
CS 251	Data Structures	4
STAT 382 or IDS 462	Statistical Methods and Computing or Statistical Software for Business Applications	3
IDS 312	Business Project Management	3
MATH 210	Calculus III	3
General Education Core course		3
<b>Hours</b>		<b>16</b>

<b>Third Year</b>		
<b>First Semester</b>		
CS 377	Ethical Issues in Computing	3
CS 480 or IDS 410	Database Systems or Business Database Technology	3
STAT 385	Elementary Statistical Techniques for Machine Learning and Big Data	3
MATH 310	Applied Linear Algebra	3
General Education Core course		3
<b>Hours</b>		<b>15</b>

<b>Second Semester</b>		
CS 418 or IDS 472	Introduction to Data Science or Business Data Mining	3
STAT 481	Applied Statistical Methods II	3
IDS 435	Optimization for Analytics	3
Concentration Requirement		3
Concentration Requirement		3
<b>Hours</b>		<b>15</b>

<b>Fourth Year</b>		
<b>First Semester</b>		
Concentration Requirement		3
Concentration Requirement		3
General Education Core course		3
Free Elective		4
<b>Hours</b>		<b>13</b>

<b>Second Semester</b>		
Concentration Requirement		3
Concentration Requirement		3
General Education Core course		3
Free Elective		4
<b>Hours</b>		<b>13</b>
<b>Total Hours</b>		<b>120</b>