## WOODBURY UNIVERSITY

### 2023-2024 **Academic Worksheet**

#### **COMPUTER SCIENCE DATA ANALYTICS**

GENERAL EDUCATION	Core Competencies	
LDOCATION	Breadth	
	Principles	

Name			
ID#	Matriculated		
Minimum Unit Requirement	124		
Major	66		
General Education	49		
Unrestricted Electives	9		
Preparatory Requirements			
WRIT 114 Academic Writing Worksho			
MATH 100 Pre-Statistics	3		
MATH 149 Intermediate Algebra	3		
MATH 249 College Algebra MATH 251 Trigonometry	3		
Minor Requirements			
Minor Program			
Course	Semester		

# **Keyword #Search Option**



Keyword #Search Option is an additional method to search for course sections using the Keywords search bar, use ONLY the specific # codes shown below; no other # codes have been created.

#### General Education #Search

= Lower Division General Education Elective

#UD GE Elect = Upper Division General Education Elective

#Social Science = Social Science Elective = Humanities Elective #Humanities #Ethics = Ethics Elective

= Art History Elective #Art History = Upper Division Art History Elective **#UD Art History** #Lab Science = Natural Science with Lab Elective **#UD INDS** = Upper Division Interdisciplinary Elective

#Mathematics = Mathematics Elective

YEAR	Fall			WU	TRANSFER
	CORE 101	Computer Science I	3		
	LSCI	Information Theory Elective	1		
	MATH 226	Business Statistics	3		
	MATH 260	Analytical Geometry I	5		-
	WRIT 113	First-Year Academic Writing	3		
	Spring				
	MDST 120	Public Speaking	3		
	CORE 102	Computer Science II	3		-
	<b>ENVT 220</b>	Environmental Studies	3		-
	INDS 1	Interdisciplinary Core Elective	3		-
	MATH 261	Analytical Geometry II	5		

2nd YEAR	Fall			WU	TRANSFER
	CORE 201	Data Structures and Algorithms	3		
	INDS 1	Interdisciplinary Core Elective	3		
	MATH 262	Linear Algebra	3		_
		Art History Elective	3		_
		Social Science Elective	3		_
	Spring				
	CSDA 209	Big Data Learning Analytics	3		
	CSDA 210	Database Design & Programming	3		
	MATH 252	Discrete Mathematics	3		
	PHYS 243	Physics for Architects	3		
	WRIT 313	Advanced Academic Writing	3		

3rd YEAR	Fall			WU	TRANSFER
	3	UD Art History Elective	3		
	CSDA 205	Windows-Based App Development	3		
	CSDA 320	Adv Data Structures Algorithm Analysis	3		
	PHIL 210	Ethical Systems	3		
	MATH 310	Probability and Statistics I	3		
	Spring				
	CORE 301	Applied Artificial Intelligence	3		
	3	UD Interdisciplinary Elective	3		
	MATH 311	Probability and Statistics II	3		
	3	UD General Education Elective	3		
		Unrestricted Elective	3		

4th YEAR	Fall			WU	TRANSFER
	CSDA 400	Advanced Database Development	3		
	CSDA 415	Machine Learning	3		
	MATH 312	Applied Statistical Analysis	3		<u> </u>
	3	UD General Education Elective	3		<u> </u>
	3	UD Social Science Elective	3		
	Spring				
	CSDA 410	Data Mining	3		<u> </u>
	CSDA 480	Senior Project	3		
	CSDA 490	Internship	5		<u> </u>
		Unrestricted Elective	3		
		Unrestricted Elective	3		