

2022-2023 Academic Worksheet DESIGN COMPUTATION

GENERAL
EDUCATION

Core Competencies

Breadth

Principles

Name _____

ID# _____ Matriculated _____

Minimum Unit Requirement 123

Major	68
General Education	49
Unrestricted Electives	6

Pre-College Requirement:

MATH 100 Pre-Statistics 3 _____

Preparatory Requirements:

WRIT 114 Academic Writing Workshop 0 _____
MATH 149 Intermediate Algebra 3 _____

Minor Requirements

Minor Program _____

Course _____ Semester _____

Course _____ Semester _____

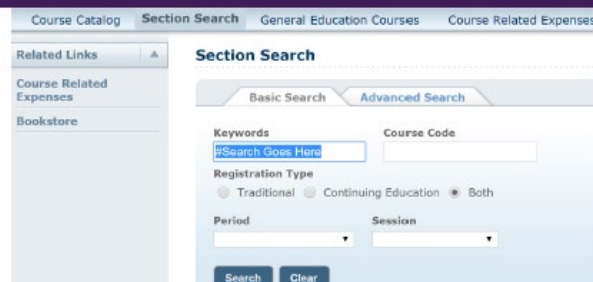
Course _____ Semester _____

Course _____ Semester _____

Course _____ Semester _____

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

- #LD GE Elect = Lower Division General Education Elective
- #UD GE Elect = Upper Division General Education Elective
- #Social Science = Social Science Elective
- #Humanities = Humanities Elective
- #Ethics = Ethics Elective
- #Art History = Art History Elective
- #UD Art History = Upper Division Art History Elective
- #Lab Science = Natural Science with Lab Elective
- #UD INDS = Upper Division Interdisciplinary Elective
- #Mathematics = Mathematics Elective

1st YEAR

			WU	TRANSFER
Fall				
CSMA 100	ACS Lecture Series 1	1	_____	_____
CORE 101	Computer Science I	3	_____	_____
GDES 107	Digital Practice	3	_____	_____
FOUN 102	Design and Composition	3	_____	_____
INDS 1	Interdisciplinary Core Elective	3	_____	_____
_____	Unrestricted Elective	3	_____	_____
Spring				
CORE 102	Computer Science II	3	_____	_____
CSDC 111	Technology and Making 1	3	_____	_____
_____	Ethics Elective	3	_____	_____
WRIT 113	First-Year Academic Writing	3	_____	_____
LSCI 105	Information Theory & Practice	1	_____	_____
MATH 249	College Algebra	3	_____	_____

2nd YEAR

			WU	TRANSFER
Fall				
CSMA 202	Media Programming 1	3	_____	_____
GDES 207	Digital Media	3	_____	_____
CORE 201	Data Structures and Algorithms	3	_____	_____
MATH 251	Trigonometry	3	_____	_____
ARTH 206	History of Electronic Art, Media	3	_____	_____
Spring				
CSMA 113	Mixed Reality	3	_____	_____
CSMA 213	Artificial Intelligence for Media	3	_____	_____
CSDC 212	Technology and Making 2	3	_____	_____
MATH 252	Discrete Mathematics	3	_____	_____
CSMA 112	Interactive Prototyping	3	_____	_____
CSDC 250	Programming Portfolio	1	_____	_____

3rd YEAR

			WU	TRANSFER
Fall				
CSMA 313	Technology and Making 3	3	_____	_____
CSDC 320	Design Computation Studio 1	3	_____	_____
WRIT 313	Advanced Academic Writing	3	_____	_____
ENVT 220	Environmental Studies	3	_____	_____
CSDC 301	History and Theory	3	_____	_____
Spring				
CSDC 314	Technology and Making 4	3	_____	_____
CSDC 330	Design Computation Studio 2	3	_____	_____
3	UD Interdisciplinary Elective	3	_____	_____
CORE 301	Applied Artificial Intelligence	3	_____	_____
_____	Natural Science w Lab Elective	3	_____	_____
_____	Work Experience	0	_____	_____

4th YEAR

			WU	TRANSFER
Fall				
CSDC 440	Design Computation 3	3	_____	_____
MDST 120	Public Speaking	3	_____	_____
CSDC 415	Technology and Making 5	3	_____	_____
_____	General Education Elective	3	_____	_____
_____	Social Science Elective	3	_____	_____
Spring				
CSDC 450	Design Computation Studio 4	6	_____	_____
CSDC 480	Professional Practice	3	_____	_____
3	UD General Education Elective	3	_____	_____
_____	Unrestricted Elective	3	_____	_____