DST Grad Plan and 4 year semester plan

Major Program Requirements

General Education requirements			
ENGLSH 1000	Writing and Rhetoric (or equivalent)		
MATH 1050	Quantitative Reasoning		
or <u>MATH 1100</u>	College Algebra		
or <u>STAT 1200</u>	Introductory Statistical Reasoning		
Foreign Language (12	credit hours)		
Behavioral & Social S	cience courses (15 credit hours)		
Humanities & Fine Art	ts courses (12 credit hours)		
Biological, Physical ar	nd Mathematical Sciences courses (9 credit hours)		
Major Requirements		36	
Digital Storytelling Four	ndations (12 credit hours)	12	
DST VS 1880	Introduction to Digital Media Production	3	
DST_VS 2810	Story Development	3	
Choose two:			
ARTGE VS 1030	2-D Materials and Methods		
ARTGE VS 1040	3-D Materials and Methods		
<u>ARTDR VS 1050</u>	Drawing: Materials and Methods		
Digital Storytelling Core	e (6 Credits)		
DST VS 3880W	Writing and Theory for Digital Media - Writing Intensive	3	
DST VS 4970	Digital Storytelling Capstone	3	
Concentration Courses	(Choose one concentration) (12 credit hours)		
Production Concentrati	on		
DST_VS 2880	Digital Storytelling Production I		
DST_VS_4880	Digital Storytelling Production II		
Production Elective 1			
Production Elective 2			
Animation Concentration	on		
DST VS 2885	Digital Storytelling Animation Production I		
DST VS 4885	Digital Storytelling Animation Production II		
Production Elective 1			

Production Elective 2				
Video Art Concentration				
DST VS 2830	Video Art I		3	
DST VS 4830	Video Art II		3	
Productive Elective 1				
Production Elective 2				
Writing and Theory (6 credit hours)				

3 ARH VS 2850W Introduction to Visual Culture - Writing Intensive

Critical Studies Elective

In addition, students must complete all College of Arts and Science and University graduation requirements, including University general education. Back to Top

Semester Plan

First Vear

First Year			
FALL	CREDITS	SPRING	CREDITS
ARTGE VS 1030, 1040, or ARTDR VS 1050	3	ARTGE VS 1030, 1040, or ARTDR VS 1050	3
DST_VS 1880	3	ARH_VS 2850W	3
ENGLSH 1000	3	MATH 1050, 1100, or STAT 1200	3
POL SC 1100 or HIST 1200	3	Humanity Course	3
Biological, Physical, or Mathematical Course	3	Social Science Course	3
	15		15
Second Year			
FALL	CREDITS	SPRING	CREDITS

FALL	CREDITS	SPRING	CREDITS
<u>DST_VS 2830</u> , <u>2880</u> , or <u>2885</u>	3	Production Elective 1	3
DST_VS 2810	3	Critical Studies Elective	3
Behavioral Science Course	3	Humanity 2000+ level Course	3
Minor Course	3	Minor Course	3
Foreign Language Course	4	Foreign Language Course	4
	16		16

Third Year

FALL	CREDITS	SPRING	CREDITS
DST_VS_3880W	3	DST VS 4830, 4880, or 4885	3
Minor Course 3000+ level Course	3	Humanity 3000+ level Course	3
General Elective 3000+ level Course	3	Minor Course 3000+ level Course	3

Biological, Physical, Mathematical Course	3	Biological, Physical Lab Course	4
Foreign Language Course	4	General Elective 3000+ level Course	3
	16		16
Fourth Year			
FALL	CREDITS	SPRING	CREDITS
Production Elective 2 3000+ level Course	3	DST VS 4970	3
General Elective 3000+ level Course	3	Minor Course 3000+ level Course	3
Minor Course 3000+ level Course	3	Diversity Course	3
Social Science 2000+ level Course	3	General Elective 3000+ level Course	3
Behavioral Science Course	3	Humanity 3000+ level Course	3
	15		15

Total Credits: 124