

Name _____

JPHF

SCHOOL OF FILM AND ANIMATION – BS

Motion Picture Science

<u>FIRST YEAR</u>				<u>THIRD YEAR</u>				
		F	W	S		F	S	
2065-201 Intro to Film Production	(4)	___			SOFA-311 Image Capture & Production Tech	(3scr)	___	
2065-202 Digital Production I	(4)		___		SOFA-312 Digital Post-Prod Technology	(3scr)		___
2065-222 Film Language	(4)	___			SOFA-221 Object & Character Creation	(3scr)		___
2065-231 F/V Materials & Tech.	(4)		___					
1016-281 Project Based Calculus I	(4)	___			IMGS-321 Geometric Optics	(3scr)	___	
1016-282 Project Based Calculus II	(4)		___		IMGS-351 Color Science	(3scr)		___
1016-283 Project Based Calculus III	(4)			___	<i>IMGS-361 Digital Imaging Processing I</i>	(3scr)		___
1017-311 University Physics I	(5)				<i>IMGS-365 DIP I - Programming</i>	(1scr)		___
1017-312 University Physics II	(5)			___	IMGS-362 Digital Imaging Processing II	(3scr)		___
					<i>IMGS-362 Digital Imaging Processing II</i>	(3scr)		___
1720-050 First Year Enrichment	(1)	___			**SOFA Elective			
1720-05X First Year Enrichment	(1)		___		2065-_____	(3scr)		___
Liberal Arts Core (see Liberal Arts Worksheet)					Open Elective			
_____	(4)	___			_____	(3scr)		___
_____	(4)			___				
_____	(4)			___	Liberal Arts & Sciences Immersion			
					_____	(3scr)	___	

<u>SECOND YEAR</u>				<u>FOURTH YEAR</u>				
		F	W	S		F	S	
2065-316 Production Processes	(6)				SOFA-313 Film Projection & Digital Cinema	(3scr)	___	
2065-331 Intro to Animation	(4)	___	___		SOFA-401 Senior Project I	(3scr)	___	
2065-344 Post Production Processes	(4)			___	SOFA-402 Senior Project II	(3scr)		___
2065-452 Sound Recording	(3)	___						
1017-313 University Physics III	(4)	___			***SOFA Elective (9 scr)			
1051-211 Prog. for Imaging Science	(4)	___			SOFA-_____	(3scr)	___	
1051-320 Linear Math for Imaging	(4)		___		SOFA-_____	(3scr)		___
1051-350 Vision & Psychophysics	(4)			___	SOFA-_____	(3scr)		___
1051-370 Radiometry	(4)				Open Elective (6 scr)			
1051-361 Digital Imaging Processing I	(4)			___	_____	(3scr)	___	
					_____	(3scr)		___
Liberal Arts Core (see Liberal Arts Worksheet)					Liberal Arts & Sciences Immersion			
_____	(4)			___	_____	(3scr)	___	
_____	(4)			___	_____	(3scr)		___

WELLNESS ACTIVITY (2 different courses)

11 _____ (0) _____
11 _____ (0) _____

NOTES:

CIS is offering 2 options for the DIP sequence for students during the semester transition

- the preferred sequence is 2121 Programming, 2123 DIP1 and 2131 DIP2 and is shown in normal font above

- an optional transition sequence is offered in gray italics where all 3 courses are taught in the 2131-2135 semesters as will be the layout long-term

4th year Table 1A LAS-P4 replaced by SOFA elective

0502-227 (Writing) will not be available to current students starting 2121 (all 2012-2013 sections are reserved for incoming freshmen) but there is a LA sub list provided for any student requiring Writing beyond 2121.

Total GE (all COLA and COS) is $66\text{qcr} + 18\text{scr} = 93\text{qcr}$ for DIP option 1 (minimum is 90)

Total GE (all COLA and COS) is $58\text{qcr} + 22\text{scr} = 91\text{qcr}$ for DIP option 2 (minimum is 90) – students who take all concentration courses early in quarters will have 89.5qcr so this must be watched

Students must also earn 32qcr (21.3 scr) from 1 Writing, 2 Humanities, 2 Social Science and 3 Concentration; Arts of Expression may be taken but isn't necessary unless these credit limits aren't yet met