

<b>Date</b>	<b>Day</b>	<b>Schedule</b>
1-Apr	Tuesday	Introduction
3-Apr	Thursday	Optical Information, Visual System
8-Apr	Tuesday	Visual System
10-Apr	Thursday	Perceiving Objects
15-Apr	Tuesday	Perceiving Color
		Practice Questions are Posted
		Choose Survey Project and Partner
17-Apr	Thursday	Perceiving Color
22-Apr	Tuesday	Color Reproduction
24-Apr	Thursday	Spatial Vision/ Perceiving Depth
29-Apr	Tuesday	Perceiving Size/OBJECTS AND SCENES
1-May	Thursday	Application: 3D Reconstruction and Camera Calibration (Gopi)
6-May	Tuesday	
8-May	Thursday	SHAPE and STRUCTURE/ Perceiving Movement and Actions
		Choose Final Project and Partners
13-May	Tuesday	VIEWING CONDITIONS AND CHROMATIC ADAPTATION/Img Compression
		Take Home Midterm goes out
15-May	Thursday	COLOR APPEARANCE MODELS
20-May	Tuesday	PERCEIVING FUNCTION AND CATEGORIES
22-May	Thursday	

27-May	Tuesday	VISUAL SELECTION AND ATTENTION
		Midterm Due

29-May	Thursday	PERCEIVING MOTION AND EVENTS
--------	----------	------------------------------

3-Jun	Tuesday	VISUAL MEMORY AND IMAGERY
-------	---------	---------------------------

5-Jun	Thursday	ADVANCED SPATIAL VISION, VISUAL AWARENESS
-------	----------	---

<b>Finals</b>		<b>FINAL PROJECT</b>
---------------	--	----------------------