

Week	Date	Day	Lecture	Tasks
<b>Prepare</b>	May 17	Sunday	00	Syllabus
<b>Week 1</b>	May 18	Monday	01	Download Matlab and Familiarize Lecture
	May 20	Wednesday	01	Matlab Homework Due
	May 21	Thursday	02	Within Image Processing Lecture
	May 24	Sunday	02	Within Image Processing Homework Due
<b>Week 2</b>	May 25	Monday	03	Image Filter Design Lecture
	May 27	Wednesday	03	Image Filter Design Homework Due
	May 28	Thursday	04	Statistical Implications Lecture
	May 31	Sunday	04	Statistical Implications Homework Due
<b>Week 3</b>	June 1	Monday	05	Pixel Statistics & Template Matching Lecture
	June 3	Wednesday	05	Pixel Statistics & Template Matching Homework Due
	June 4	Thursday	06	Through Image Processing Lecture
	June 7	Sunday	06	Through Image Processing Homework Due
<b>Week 4</b>	June 8	Monday	07	The Discrete Fourier Transform Lecture
	June 10	Wednesday	07	The Discrete Fourier Transform Homework Due
	June 11	Thursday	08	Convolution via the DFT Lecture
	June 14	Sunday	08	Convolution via the DFT Homework Due
<b>Week 5</b>	June 15	Monday	09	Fast Object Tracking Lecture
	June 17	Wednesday	09	Fast Object Tracking Homework Due
	June 18	Thursday	10	Peaks, Valleys, and Ridges Lecture
	June 21	Sunday	10	Peaks, Valleys, and Ridges Homework Due
<b>Week 6</b>	June 22	Monday	11	Review Lecture
	June 24	Wednesday	11	Work on Project
	June 25	Thursday	01-11	Work on Project
	June 28	Sunday	01-11	Projects Due