

**Course Schedule for CSC246-01/S1—Spring 2016**  
(Subject to Change)

<b>Week</b>	<b>Dates</b>	<b>Contents (topics)</b>
1	1/18—1/22	Introduction to Visualization
2	1/25—1/29	Programming Basics (Processing)
3	2/1—2/5	Computer Graphics Basics (More with Processing)
4	2/8—2/12	Images & Videos (More with Processing)
5	2/15—2/19	Visualization Design Process
6	2/22—2/26	Data Acquisition
7	2/29—3/4	Data Visualization (Toolkits/Prog-Language)
8	3/7—3/11	Reviews <b>Midterm</b>
9	3/14—3/18	<b>Spring Recess</b>
10	3/21—3/25	Perception
11	3/28—4/1	Color
12	4/4—4/8	Patterns
13	4/11—4/15	Cognitions and Interactions
14	4/18—4/22	Scientific Visualization
15	4/25—4/29	Visualization Applications Reviews
16	5/2—5/6	<b>Project Presentation &amp; Final Exam</b> May 4 (Wednesday), 6:00pm-8:00pm, MH 206

**Drop Deadline: April 15, Friday    Class End: May 9, Monday**