## **Lecture Schedule**

The numbers refer to the course outline in the file <a href="http://math.ucr.edu/~res/math153—2019/aabTopics153.pdf">http://math.ucr.edu/~res/math153—2019/aabTopics153.pdf</a>. In some cases the units are split into several files (for example, 6X and 6Y). This schedule is subject to change as the course progresses.

Week Beginning	M	W	F
Mar. 30	0	0	0
Apr. 6	1	2	2
Apr. 13	3	3	3
Apr. 20	4X	<b>4Y</b>	4Z
Apr. 27	5	5	6X
May 4	Midterm Exam Due	6Y	7
May 11	8	8 – 9	9
May 18	11	11	12
May 25	no class	12	12
Jun 1	14	14	
Jun 8		Final Exam Due	

<u>Examination due dates.</u> The midterm examination will be posted between **April 29** and the beginning of the class on **May 1**, and it will be due by late in the afternoon of **May 4**; on that date there will probably be no class meeting. Further information will be forthcoming. The final examination will be posted on **June 3**, and it will be due at noon on **Wednesday**, **June 10**.

**Discussion sections.** These are as listed in the Spring 2020 Schedule of Classes.

<u>Quiz schedule.</u> Tentatively the dates are **April 23**, **May 14** and **May 28** (these are all Thursdays, and they will take place during the discussion sections). Topics to be covered on the quizzes will be announced approximately one week in advance.

<u>Grade determination.</u> The course grade will be a weighted average of the exam and quiz scores, with the final exam having the most weight; exact percentages will be given later.