

MAT 136 Generic Schedule SPRING 2010

Week of	Monday	Tuesday	Wednesday	Thursday	Friday
11 Jan	2		4	14	21,28
18 Jan	King Day		37,48	53,56	62
25 Jan	80,82		91	101,107	113
1 Feb	121		Review	Exam 1	130,139
8 Feb	148		155	172	178
15 Feb	183		191	197	208
22 Feb	213 219		221	231	240
1 Mar	254		259	Review	Exam 2
8 Mar	264		267,273	281,287	305
15 Mar	SPRING	BREAK
22 Mar	312, 326		341	Catch up	Catch up
29 Mar	347		350	353	Review
5 April	Exam 3		365	365	371
12 April	381		381	394	407
19 April	417		417	427	427
26 April	439		439	Review	Review
3 May		Finals	Week		

Notes:

Dawkins contains more material than you will have time to present in class. Pick the most useful and interesting examples.

Dawkins presents a lot more on optimization than we need or have time for. Compress these sections.

Skip sections not listed above (e.g. 358) unless you have extra time

The integral sections are hard for the students so I have budgeted extra time on these sections.

If you have extra time at the end, you could work ahead a little, for example integration by parts or numerical integration (Simpson's rule) fit well at the end of the course.