Date	Topic	Homework
W:1-20	Geometrical Introduction to Topology	
F:1-22	Sets	
W:1-27	Topological Structures	
F:1-29	Topological Structures	
W:2-3	Topological Structures	
F:2-5	Connectedness and Compactness	
W:2-10	Connectedness and Compactness	
F:2-12	Connectedness and Compactness	
W: 2-17	Connectedness and Compactness	
F: 2-19	Topological Quotients	
W:2-24	Topological Quotients	
F:2-26	Sequences	
W:3-2	Sequences	
F:3-4	Sequences	
W:3-9	Sequences	
F:3-11	Manifolds, Infinite Products, Paracompactness	
	Spring Break: (3-14 to 3-18)	
W: 3-23	Manifolds, Infinite Products, Paracompactness	
F: 3-25	Manifolds, Infinite Products, Paracompactness	
M:3-28	Easter Monday	
F: 4-1	Additional topics	
W: 4-6	Assessment Day	
F: 4-8	Additional topics	
W: 4-13	Additional topics	
F: 4-15	Additional topics	
W: 4-20	Additional topics	
F: 4-22	Additional topics	
W: 4-27	Additional topics	
F: 4-29	Additional topics	
W: 5-4	Reading Day (no classes)	
F: 5-11	Final Exam	

• I plan to follow Manetti's text, but, if we need further inspiration it seems likely we will consult Munkres' Topology etc. I have many texts if you would like to request something for further reading.