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Reading listed below in Sarason’s book should be done before the date listed.

Jan. 26: Review concepts from real analysis (metric space; open, closed, connected, compact sets; limits and continuous functions).
Jan. 28: II.1–II.2
Jan. 30: II.3–II.8
Feb. 2: II.9–II.12 (skip II.13–16 and III for now)
Feb. 4: IV.1–IV.8
Feb. 6: IV.9–IV.11
Feb. 9: IV.12–IV.16 (skip IV.17)
Feb. 11: V.1–V.5
Feb. 13: V.6–V.7
Feb. 18: V.8–V.10 (skip V.11–12)
Feb. 20: V.13–V.15
Feb. 23: V.16–V.17
Feb. 25: Midterm 1
Feb. 27: VI.1–VI.5
Mar. 3: VI.6–VI.11
Mar. 5: VII.1
Mar. 8: VII.2–VII.5
Mar. 10: VII.7
Mar. 12, 15, 17: VII.6, VII.8–VII.14
Mar. 19: VII.15–VII.16 (skip the rest of Chapter VII)
Mar. 29: VIII.1–VIII.5
Mar. 31: VIII.6–VIII.7
Apr. 5: VIII.8–VIII.12
Apr. 9: IX.1–IX.5
Apr. 14: Midterm 2
Apr. 16: IX.6–IX.8
Apr. 19: IX.9
Apr. 21: IX.10 and Exercise 3 on page 113 (skip the rest of Chapter IX)
Apr. 23: X.1
Apr. 26: X.2–X.8 (skip X.6)
Apr. 28: X.9–X.10
May 7: X.16–X.17