

MATH 185 READING, SPRING 2004

BJORN POONEN

Please clear your browser's cache before loading this file, if you want to be sure you are getting the current version.

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

Jan. 23: I.1–I.11 (skip I.12–I.14)

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