# Math 447 - Fall 2025 - Homework 12

Published: Tuesday, November 4, 2025

# **Status - Reading Assignments:**

Here are the reading assignments to be completed before the first one of this HW.

WMS (Wackerly, et al. Textbook):

ch.2 - 6.5

MF447 lecture notes:

ch.1 - 13.4

Other:

Nothing assigned yet

Really important: For the WMS reading assignments, work through the examples!

#### Reading assignment 1 - due Monday, November 10:

**a.** Carefully read the remainder of WMS ch.6 (ch.6.6 - 6.7).

# Reading assignment 2 - due: Wednesday, November 12:

a. Carefully read WMS ch.7.1 and ch.7.2.

# Reading assignment 3 - due Friday, November 14:

- **a.** Carefully read WMS ch.7.3 and ch.7.5.
- **b.** If you had issues following the proof of the (standard) CLT in the MF lecture notes, see whether the proof given in WMS ch.7.4 is easier to understand.

#### Written assignments:

- (a) Work closed book through the examples given in the assigned reading (WMF ch.6 only).
- **(b)** Do or redo some of the odd-numbered WMS exercises.

**Selected answers:** None, since all answers to (a) can be found in WMS and the lecture notes.