

MAT223 READING AND REFLECTION 11

Reading Assignment.

The following reading assignment will help prepare you for Reading Quiz 11 and Webwork 10, which are both due on Quercus no later than **Monday, March 31st, by 11:59pm**.

The reading below is from the [course lecture notes](#).

Section	Pages	Learning Objectives
Section 10.3	pp. 99-101	Read Proposition 10.9 through Example 10.15 to learn how comparing geometric and algebraic multiplicities can help detect diagonalizability
Section 10.4	pp. 101-102	Learn about eigendecompositions

Reflection Assignment.

For this week's reflection, we'd like you to review your Term Test.

1. Your term test should be returned to you no later than Friday, March 28th.
2. Review the regrade requests section of the [course syllabus](#) (see the "Further Course Policies" section on page 8).
3. Compare your work with the [term test solutions](#), which are available on the "Pages" tab on Quercus.
4. Complete the associated Exam Wrapper Survey on Quercus.