

# CH444 Weekly Assignments

Check here for reading assignments, class notes, and other important class updates.

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## Week of 2/11

- Textbook reading assignment: Chapter 4
- I realize I could have also assigned Chapters 8, 11, and 12 last week. Obviously, this is a lot of 'reading,' but as with all of these reading assignments, it's more for reference, then absolute requirement.
- [Lecture 2 video](#) 'due' by class time on Monday
- Check the [Class Schedule page](#) for the literature assignments.
- Here is the [rubric for the oral presentation of the papers](#). Please remember that I will be also keeping track of the contribution of the summary-writers and of the questions asked of the rest of the class
- **New policy: Papers selected for presentation must be shared with Kevin at least three days prior to its presentation.**
- Here is the [first writing assignment](#), due 2/23.

## Week of 2/6

- **Welcome to CH444!**
- Assignments for Week 1
  - Textbook reading assignment: Chapters 1-3 (The first two chapters should be review, feel free to skim)
  - Register for EDpuzzle [here](#) using this code: segidub
    - First, create an account in EDpuzzle by registering through "Google" as a 'student' using your Colby email credentials
  - Watch the first [lecture video](#) and complete the embedded quizzes (1 hour) - **This is due by the start of class on Monday 2/11**
  - Read [this paper](#), from the most recent issue of the Journal of Biological Chemistry, and write a paragraph (half page maximum) review. Focus on the experimental methods, particularly those presented in the reading and lecture video, and discuss your interpretation of the validity of the experimental approach. - **This is due by the start of class on Monday 2/11**
- [Intro slides](#)