Lecture Content: Each lecture will conform approximately to the organization used in the text with modifications indicated in the course outline. Additional material and examples may be added by the lecturer and will be posted on Moodle. The lecture schedule given below is a close approximation of what will be followed. Readings from the text for each lecture have been assigned and must be read *p io o* the lecture. Students are responsible for the lecture material and reading assignments for the class tests and final examination.

| Week | Instructor | Date | Topic | Text |
|------|------------|--------|--|------|
| 1 | Nelson | Jan. 7 | Introduction to biomolecu.3 (I) -0.2 (e) 3.3 (| ı |

The Department of Biochemistry and Microbiology upholds and enforces the University's policies on academic integrity. These policies are described in the current University Calendar.