

Supplemental Items on Reserve at the Eastern Campus Library For BIO244:

1. A Notebook containing:
 - color photos of our laboratory specimens and staining procedures
 - the supplemental packet
 - the course outline and lecture and lab schedules
 - copies of slides and handouts from lecture
2. Microbiology: A Photographic Atlas by Steve K. Alexander and Dennis Strete. Benjamin Cummings/Addison Wesley Longman Inc. 2001 (Contains all color photos of standard microbiology assays and procedures. This can be useful for study review or help with the unknown project. There are also copies of this in the lab for student use. The Ammerman bookstore sells it for their sections of BIO244 but it is not necessary for you to purchase since your lab book contains color photos that their lab book does not.)
3. A Photographic Atlas for the Microbiology Laboratory third edition by Michael J. Leboffe and Burton E. Pierce. Morton Publishing Company 2005 (Contains color photos and explanations of standard microbiology assays and procedures. This can be useful for study review or help with the unknown project.)
4. Study Guide for “Microbiology An Introduction” ninth edition by Christine L. Case. Pearson Benjamin Cummings, 2007 (Study materials to accompany your text book.)
5. Instructors Guide for “Microbiology An Introduction” ninth edition by Berdell R. Funke. Pearson Benjamin Cummings, 2007 (Study materials to accompany your text book.)
6. Microbiology, an Introduction, Ninth Edition, by Gerard J. Tortora, Berdell R. Funke, and Christine L. Case, Benjamin Cummings, 2007. (This is the course text book)
7. Benson’s Microbiological Applications Complete Version: Laboratory Manual in General Microbiology, Eleventh Edition, by Alfred E. Brown, McGraw-Hill, 2009. (This is the required laboratory manual.)
8. Writing Papers in the Biological Sciences, Fourth Edition, by Victoria E. McMillan, Bedford/St. Martin’s, 2006. (A guide to the proper formatting of formal writings in Biology: possibly helpful for your unknown report if you have questions about how to write or what to include in the required elements.)