These books have been previously put on library reserve and/or listed in the syllabus for the course indicated. Use the call number after the title and author to find the book on our library shelves.

**COURSE: ECOLOGY AND EVOLUTION OF PARASITES**

- **Parasite rex : inside the bizarre world of nature’s most dangerous creatures** / Carl Zimmer - QL 757 .Z56 2000
- **Parasites and the behavior of animals** / Janice Moore - QL 757 .M559 2002
- **The art of being a parasite** / Claude Combes ; translated by Daniel Simberloff - QL 757 .C614513 2005

**COURSE: ENVIRONMENTAL PHYSIOLOGY**

- **Biochemical adaptation : mechanism and process in physiological evolution** / Peter W. Hochachka, George N. Somero - QP 82 .H632 2002
- **Thermal adaptation : a theoretical and empirical synthesis** / Michael J. Angilletta, Jr - QH543.2.A54 2009

**COURSE: GENETICS**

- **Introduction to genetic analysis** / Anthony J.F. Griffiths ... [et al.] - QH430.I62 2011

**COURSE: INTRODUCTION TO NEUROBIOLOGY**

- **Neuroscience : exploring the brain** / Mark F. Bear, Barry W. Connors, Michael A. Paradiso - QP355.2.B42 2007

**COURSE: TOPICS IN BIOMEDICAL RESEARCH**

- **Essential cell biology** / Bruce Alberts ... [et al.] - QH 581.2 .E78 2009
- **Molecular molecular biology of the cell** / Bruce Alberts et al. - QH581.2.M64 2015