

Detailed syllabus

| | Course name |
|--|-----------------|
| Introductio | on to Biology C |
| | Lecturers |
| Prof. Adit Ben-Baruch, Dr. Chen Piller, Prof. Yossi Yovel, Pro | of. Inon Scharf |
| | Semester |
| | В |
| Course | requirements |
| | None |
| | Final grade |
| Final exam (90%), four | quizzes (10%) |
| Со | urse structure |
| Topic of the lesson | Lesson # |
| Form, function & thermoregulation; Chemical Signals in Animal | 1 |
| Nutrition and energy Balance; Respiration and circulation | 2 |
| Animal Exceretory Systems; Animal Reproductive Systems | 3 |
| Development in Animals | 4 |
| Animal defenses against infection | 5 |
| Animal defenses against infection | 6 |
| Electrical Signals in Animals | 7 |
| Neural Regulation in Animals | 8 |
| Sensation & Movement in Animals | 9 |
| Behavioral Ecology | 10 |
| An overview of Ecology; Population and life-history traits | 11 |
| Biodiversity and communities | 12 |
| Energy flow and chemical cycling; Conservation and global Ecology | 13 |
| | Textbook |
| Biology, A Global Approach, 10th Edition (2014) Pearson Publishers, ch Older editions are | |