|  |
| --- |
| BIO 101 LAB CALENDAR FALL 2014 NORTHEAST CAMPUS |
| ~ AUGUST 2014 ~ |
| **Sun** | **MonN01** | **TueN02** | **WedN01** | **ThuN02** | **Fri** | **Sat** |
|  |  |  |  |  | 1  | 2  |
| 3 | 4  | 5  | 6  | 7  | 8  | 9 |
| 10 | 11  | 12 | 13 | 14 | 15 | 16 |
| 17 | 18 | 19 | 20 | 21 | 22 | 23 |
| 24**WK-1** | 25 Intro., Lab safety Description of Lab Materials/Instruments | 26Intro., Lab safety Description of Lab Materials/Instruments | 27 LabX-01 Scientific Method (pg. 9) | 28LabX-01 Scientific Method (pg. 9) | 29  | 30 |
| 31 | N01-HARTMAN, N02-ROBINSON |

|  |
| --- |
| BIO 101 LAB CALENDAR FALL 2014 NORTHEAST CAMPUS |
| ~SEPTEMBER 2014 ~ |
| **Sun** | **MonN01** | **TueN02** | **WedN01** | **ThuN02** | **Fri** | **Sat** |
| **WK-2** | 1HOLIDAY | 2LabX-2 Biol. Measurements (pg. 19) | 3LabX-2 Biol. Measurements (pg. 19) | 4LabX-3 The Microscope(pg. 29)Review for Quiz 1 | 5 | 6 |
| 7**WK-3** | 8LabX-3 The Microscope(pg. 29)Review for Quiz 1 | 9  **QUIZ-1**LabX-5 Solns, Acids, and Bases (pg. 41) | 10  **QUIZ-1**LabX-5 Solns, Acids, and Bases (pg. 41) | **11**LabX-6 Biologically Important Molecules (pg.49) | 12  | 13  |
| 14**WK-4** | 15  LabX-6 Biologically Important Molecules (pg.49) | 16 LabX-12 Microbiology (pg. 63) | 17 LabX-12 Microbiology (pg. 63)Review for Quiz 2 | 18 LabX-4 The Cell (pg. 79) | 19 | 20 |
| 21**WK-5** | 22LabX-4 The Cell (pg. 79) | 23  **QUIZ-2** LabX-9 Diffusion & Osmosis (pg. 95) | 24  **QUIZ-2**LabX-9 Diffusion & Osmosis (pg. 95) | 25 LabX-14 Mitosis (pg. 107) | **26** | 27 |
| 28**WK-6** | 29  LabX-14 Mitosis(pg. 107) | 30LabX-6 Enzymes(pg. 127) | N01-HARTMAN, N02-ROBINSON |

|  |
| --- |
| BIO 101 LAB CALENDAR FALL 2014 NORTHEAST CAMPUS |
| OCTOBER 2014 ~ |
| **Sun** | **MonN01** | **TueN02** | **WedN01** | **ThuN02** | **Fri** | **Sat** |
| **WK-6** |  | **1** LabX-6 Enzymes(pg. 127) | **2** LabX-8 Photosynthesis (pg. 117)Review for Quiz 3 | **3** | 4 |
| 5**WK-7** | 6 LabX-8 Photosynthesis (pg. 117)Review for Quiz 3 | **7**  **QUIZ-3**LabX-7 Cellular Respiration (pg. 137) | **8**  6B **QUIZ-3**LabX-7 Cellular Respiration (pg. 137) | **9**LabX-15 Meiosis (pg. 143) | **10** | 11 |
| 12**WK-8** | 13Fall BreakNo Classes | 14 Fall BreakNo Classes | **15**LabX-15 Meiosis (pg. 143) | **16**LabX-17 Genetics(pg. 155) | 17  | 18  |
| 19**WK-9** | 20 LabX-17 Genetics (pg. 155) |  **21**LabX-10 Genetic CounselingReview for Quiz 4 | 22  LabX-10 Genetic CounselingReview for Quiz 4 | 23  **QUIZ-4** LABX-9 DNA BiologyandTechnology | 24 | **25** |
| 26**WK-10** | 27 **QUIZ-4**LABX-9 DNA BiologyandTechnology | **28**Ex-12 Evidences of Evolution (pg.199)  | 29 Ex-12 Evidences of Evolution (pg.199)  | **30** DNR Exercise Assignment | **31** |  |
| N01-HARTMAN, N02-ROBINSON |

|  |
| --- |
| BIO 101 LAB CALENDAR FALL 2014 NORTHEAST CAMPUS |
| ~ NOVEMBER 2014 ~ |
| **Sun** | **MonN01** | **TueN02** | **WedN01** | **ThuN02** | **Fri** | **Sat** |
|  |  |  |  |  |  | 1 |
| 2**WK-11** | 3 DNR Exercise AssignmentReview for Quiz-5 | 4COLLEGE CLOSEDELECTION DAY | 5 LabX-13 Natural Selection (pg. 215) Review for Quiz-5 | 6 LabX-13 Natural Selection (pg. 215)Review for Quiz-5 | 7  | 8 |
| 9**WK-12** | 10 QUIZ-5Handout: LabX19 on Hardy Weinberg | **11 QUIZ-5**Handout:LabX19 on Hardy Weinberg | **12**Ex-22 Population Growth (pg. 225) | **13**Ex-22 Population Growth (pg. 225) | 14  | 15 |
| 16**WK-13** | 17 Ex-30 Symbiotic Relationships (pg. 233) | **18**  Ex-30 Symbiotic Relationships(pg. 233) | **19** STUDENT REPORTS | **20** STUDENT REPORTS | 21  | 22 |
| 23**WK-14** | 24STUDENTREPORTSReview for Quiz-6 | **25** STUDENTREPORTSReview for Quiz-6 | 26**STUDENT HOLIDAY** | 27**THANKSGIVING****HOLIDAY** | 28  | 29 |
| N01-HARTMAN, N02-ROBINSON |

|  |
| --- |
| BIO 101 LAB CALENDAR FALL 2014 NORTHEAST CAMPUS~ DECEMBER 2014 ~ |
| **Sun** | **MonN01** | **TueN02** | **WedN01** | **ThuN02** | **Fri** | **Sat** |
| **WK-15** | 1STUDENT REPORTS | **2** STUDENT REPORTS | **3 QUIZ 6**STUDENT REPORTS | **4 QUIZ 6**STUDENT REPORTS | 5 | 6 |
| 7 | 8  | 9  | 10 | 11 | 12 | 13 |
| 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| **21** | 22 | 23 | 24 | 25 | 26 | 27 |
| 28 | 29 | 30 | **31** |   |  |  |
| N01-HARTMAN, N02-ROBINSON |