|  | **BIO 102 LAB CALENDAR FALL 2014 AIRPORT CAMPUS** |  |
| --- | --- | --- |
|  | **~ AUGUST 2014 ~** |  |
| **Sun** | **Mon(NO LAB)** | **TueA02/A61** | **WedA01** | **Thu****A03** | **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 | 26**Intro & Safety****EX-3 MicroscopeEX-24 Bacteria** | 27**Intro & Safety****EX-3 MicroscopeEX-24 Bacteria** | 28**Intro & Safety****EX-3 MicroscopeEX-24 Bacteria** | 29  | 30  |
| 31 |  |  |  |  |  |  |
| Section A01-MEANS, A02-ABRAHAMSEN A03-FERNANDEZ A61-TURNER |

|  | **BIO 102 LAB CALENDAR FALL 2014 AIRPORT CAMPUS** |  |
| --- | --- | --- |
|  | **~SEPTEMBER 2014 ~** |  |
| **Sun** | **Mon(NO LAB)** | **TueA02/A61** | **WedA01** | **Thu****A03** | **Fri** | **Sat** |
| WK-2 | 1HOLIDAY | 2 **QUIZ-1**EX-25 AlgaeEX- 26 Protists | 3  **QUIZ-1**EX-25 AlgaeEX- 26 Protists | 4 **QUIZ-1**EX-25 AlgaeEX- 26 Protists | 5 | 6 QUIZ-1 COVERSThe Microscope and Prokaryotae |
| 7WK-3 | 8 | 9EX-27 FungiEX-28 Seedless Non-Vascular Plants | 10 EX-27 FungiEX-28 Seedless Non-Vascular Plants | 11EX-27 FungiEX-28 Seedless Non-Vascular Plants | 12  | **13**  |
| 14 WK-4 | 15 | 16 **QUIZ-2**EX-29 Seedless Vascular PlantsEX-30 Gymnosperms | 17 **QUIZ-2**EX-29 Seedless Vascular PlantsEX-30 Gymnosperms | 18  **QUIZ-2**EX-29 Seedless Vascular PlantsEX-30 Gymnosperms | 19 | 20QUIZ-2 COVERSProtista and Fungi |
| 21WK-5 | 22 | 23 **QUIZ-3**EX-31 AngiospermsEX-32 Plant Anatomy | 24  **QUIZ-3**EX-31 AngiospermsEX-32 Plant Anatomy | 25 24  **QUIZ-3**EX-31 AngiospermsEX-32 Plant Anatomy | **26** | 27QUIZ-3 COVERSSeedless Plants and Gymnosperms |
| 28WK-6 | 29 | 30 QUIZ-4EX-36 Intro to AnimalsPorifera and CnidariaReview for LP 1. | QUIZ-4 COVERSAngiosperms and Plant AnatomySection A01-MEANS, A02-ABRAHAMSEN A03-FERNANDEZ A61-TURNER |

|  | **BIO 102 LAB CALENDAR FALL 2014 AIRPORT CAMPUS** |  |
| --- | --- | --- |
|  | **~ OCTOBER 2014 ~** |  |
| **Sun** | **Mon(NO LAB)** | **TueA02/A61** | **WedA01** | **Thu****A03** | **Fri** | **Sat** |
| WK-6 |  |  | **1**  QUIZ-4EX-36 Intro to AnimalsPorifera and CnidariaReview for LP 1. | **2** QUIZ-4EX-36 Intro to AnimalsPorifera and CnidariaReview for LP 1.  | **3** | 4QUIZ-4 COVERSAngiosperms and Plant Anatomy |
| 5WK-7 | 6  | **7****LAB PRACTICAL I** | **8****LAB PRACTICAL I** | **9** **LAB PRACTICAL I** | **10** | 11 LP-1 Covers everything to date EXCEPT EX-36 |
| 12 WK-8 | 13Fall BreakNo Classes | 14 Fall BreakNo Classes | **15**EX-37 Flatworms and NematodesEX-38 Mollusks and Annelids | **16**  EX-37 Flatworms and NematodesEX-38 Mollusks and Annelids | 17  | 18 Dissections this period include Clam and Earthworm |
| 19WK-9 | 20 |  **21**EX-37 Flatworms and NematodesEX-38 Mollusks and Annelids | 22 Q**UIZ-5**EX-39 ArthropodsEX-40 Echinoderms | 23 Q**UIZ-5**EX-39 ArthropodsEX-40 Echinoderms  | 24 & 25QUIZ-5 COVERSPorifera, Cnidaria, Platyhelminthes, and NematodaDissections this period include Grasshopper, Crayfish, Starfish |
| 26 WK-10 | 27  | **28** **QUIZ-5**EX-39 ArthropodsEX-40 Echinoderms | 29 QUIZ-6EX-40 (Cont’d) ChordatesEX-41 Vert. TissuesEX-42 Human Skel. Syst. | **30** QUIZ-6EX-40 (Cont’d) ChordatesEX-41 Vert. TissuesEX-42 Human Skel. Syst. | **31** QUIZ-6 COVERSAnnelids, Arthropods, and MolluscaDissections this period include frog and perch.Instructors will provide diagrams for both, since they are not in the lab book. |
| Lab Practical 1 includes all exercises from the beginning of the semester through exercise 32, Plant Anatomy.Section A01-MEANS, A02-ABRAHAMSEN A03-FERNANDEZ A61-TURNER |

|  | **BIO 102 LAB CALENDAR FALL 2014 AIRPORT CAMPUS** |  |
| --- | --- | --- |
|  | **~ NOVEMBER 2014 ~** |  |
| **Sun** | **Mon(NO LAB)** | **TueA02/A61** | **WedA01** | **Thu****A03** | **Fri** | **Sat** |
|  |  |  |  |  |  | 1 |
| 2WK-11 | 3 | 4 ELECTION DAYNO CLASSES | **5** **QUIZ-7**EX-44 Breathing EX-45 Circulation and Blood Pressure | **6** **QUIZ-7**EX-44 Breathing EX-45 Circulation and Blood Pressure | 7  | 8 QUIZ-7 CoversEchinoderms and Chordates - starfish, frog, and perch, Vertebrate tissues ,and human skeleton |
| 9WK-12 | 10  | 11 QUIZ-6EX-40 (Cont’d) ChordatesEX-41 Vert. TissuesEX-42 Human Skel. Syst | **12**EX-46 Sensory PerceptionDissection of the Eye and Sheep’s Brain | **13**EX-46 Sensory PerceptionDissection of the Eye and Sheep’s Brain | 14  | 15  |
| 16 WK-13 | 17  | **18** **QUIZ-7**EX-44 Breathing EX-45 Circulation and Blood Pressure | **19 QUIZ-8**Appendix 1 - Fetal Pig DissectionReview for Lab Practical 2 | **20 QUIZ-8**Appendix 1 - Fetal Pig DissectionReview for Lab Practical 2 | 21  | 22QUIZ-8 COVERSBreathing, Circulation, Blood Pressure, and Sensory Perception |
| 23 WK-14 | 24  | 25 EX-46 Sensory PerceptionDissection of the Eye and Sheep’s Brain | 26 **STUDENT HOLIDAY** | 27 **THANKSGIVING****HOLIDAY** | 28  | 29  |
| Section A01-MEANS, A02-ABRAHAMSEN A03-FERNANDEZ A61-TURNER |

|  | **BIO 102 LAB CALENDAR FALL 2014 AIRPORT CAMPUS** **~ DECEMBER 2014 ~** |  |
| --- | --- | --- |
| **Sun** | **Mon(NO LAB)** | **TueA02/A61** | **WedA01** | **Thu****A03** | **Fri** | **Sat** |
| WK-15 | 1 | **2** QUIZ-8Appendix 1 - Fetal Pig DissectionReview for Lab Practical 2 | **3****LAB PRACTICAL II** | **4****LAB PRACTICAL II** | 5 | 6QUIZ-8 COVERSBreathing, Circulation, Blood Pressure, and Sensory Perception. |
| 7 | 8 | 9**LAB PRACTICAL II** | 10 | 11 | 12 | 13LP-II covers all exercises from 36 onwards (animals). |
| 14 | 15 | 16 | 17 | 18 | 19 | 20 |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| Section A01-MEANS, A02-ABRAHAMSEN A03-FERNANDEZ A61-TURNER |