

| Week | Date | | Lecture | Lab |
|------|------|-------|--|--|
| 1 | Jan | 15 | Introductions; Nomenclature, classification | No Lab |
| | | 17 | Phylogeny | |
| 2 | | 20 | MLK / Human Rights Day – no class | |
| | | 22 | Phylogeny cont'd | PNW Conifers |
| | | 24 | Vegetative and Reproductive Morphology - Gymnosperms; PNW conifer walk | |
| 3 | | 27 | Vegetative and Reproductive Morphology – Gymnosperms cont'd | Vegetative and Reproductive Morphology - Gymnosperms |
| | | 29 | Seed Plant Relationships & intro to Gymnosperms | New taxa; QUIZ #1 |
| | | 31 | | |
| 4 | Feb | 3 | Gymnosperms cont'd | New taxa & review |
| | | 5 | Gymnosperms cont'd | New taxa & review |
| | | 7 | Campus Walk | |
| 5 | | 10 | Gymnosperms cont'd | New taxa & review |
| | | 12 | Gymnosperms cont'd | New taxa & review; QUIZ #2 |
| | | 14 | LECTURE EXAM #1 | |
| 6 | | 17 | PRESIDENT'S Day – no class | |
| | | 19 | Gymnosperms cont'd | New taxa & review |
| | | 21 | Campus Walk | |
| 7 | | 24 | Gymnosperms cont'd | New taxa & review |
| | | 26 | Gymnosperms cont'd | New taxa & review; QUIZ #3 |
| | | 28 | Species concepts and speciation | |
| 8 | Mar | 3 | Gymnosperms cont'd | New taxa & review |
| | | 5 | Gymnosperms cont'd | New taxa & review |
| | | 7 | Mesic Disjunct Forests of the PNW | |
| 9 | | 10 | Catch-up and Campus Walk | LAB REVIEW (Gymnosperms) |
| | | 12 | NO LECTURE | LAB EXAM (Gymnosperms) |
| | | 14 | LECTURE EXAM #2 | |
| 10 | | 17 | SPRING BREAK – no class | |
| | | 19 | SPRING BREAK – no class | |
| | | 21 | SPRING BREAK – no class | |
| 11 | | 24 | Vegetative and Reproductive Morphology – Angiosperms | No Lab |
| | | 26 | Angiosperm Relationships & intro to Angiosperms | Vegetative and Reproductive Morphology - Angiosperms |
| | | 28 | Angiosperms cont'd | |
| 12 | Apr | 31 | Angiosperms cont'd | New taxa & review |
| | | 2 | Angiosperms cont'd | New taxa & review; QUIZ 4 |
| | | 4 | Campus Walk | |
| 13 | | 7 | Angiosperms cont'd | New taxa & review |
| | | 9 | Angiosperms cont'd | New taxa & review |
| | | 11 | Guest lecture: Dr. Bill Rember – The Clarkia Fossils of Northern Idaho | |
| 14 | | 14 | Angiosperms cont'd | New taxa & review |
| | | 16 | Angiosperms cont'd | New taxa & review; QUIZ 5 |
| | | 18 | LECTURE EXAM #3 | |
| | Sat | 19 | Field Trip – Clarkia Fossils (optional) | |
| 15 | | 21 | Angiosperms cont'd | New taxa & review |
| | | 23 | Angiosperms cont'd | New taxa & review |
| | | 25 | Campus Walk | |
| 16 | | 28 | Angiosperms cont'd | New taxa & review |
| | | 30 | Angiosperms cont'd | New taxa & review; QUIZ 6 |
| | | May 2 | Catch-up | |
| | Sat | 3 | Field Trip – Lewiston (optional) | |
| 17 | May | 5 | Catch-up and Campus Walk | LAB REVIEW (Angiosperms) |
| | | 7 | NO LECTURE | LAB EXAM (Angiosperms) |
| | | 9 | Lecture Review Session | |
| 18 | Fri | 16 | LECTURE EXAM #4 (12:30 – 2:30) | |