

BIOL 396 Ichthyology TENTATIVE SCHEDULE

| Date | Morning | Afternoon | Evening | Read |
|--------|---|---|-----------------------------------|-------------------|
| Sun. | | | Course Introduction; assign I&WTD | CH 1 - 2 |
| Mon. | Lecture: Origin of fishes & jawless fishes; assemble rods | Field: trawling | <i>optional fishing at QS</i> | CH 5 & 3 |
| Tues. | Quiz 1; Lecture: Gnathostomes | Lab: Fish anatomy & ID; Dissection 1 | | CH 6 |
| Wed. | I & WTD due Field: Trawling | Quiz 2; Lecture: Sarcopterygii & Actinopterygii; assign fish report | | CH 7 - 8 |
| Thurs. | Quiz 3; Lecture: Teleostei I | Field: Fish & seine at Kiptopeake | | CH 9 - 10 |
| Fri. | Quiz 4; Lecture Teleostei II | Assign presentations; Review & study <i>optional fishing at Chincoteague Is.</i> | | CH 11 - 13 |
| Sat. | Exam 1 10:00 am | Gyotaku & beach | Bonfire on the beach | |
| Sun. | | | | |
| Mon. | Fish Report Due Lecture: Form & Function | Lab: Dissection 2; Diversity Display | | CH 18, 19, 24, 25 |
| Tues. | Quiz 5; Lecture: Teleostei III | Field: Seine at Tom's Cove; fishing | | CH 15 - 17 |
| Wed. | Quiz 6; Lecture: Brain & Sensory | Work on Presentations | | CH 26, 20 - 22 |
| Thurs. | Field: Trawling | Lab: Presentations | | |
| Fri. | Quiz 7; Lecture: Reproduction | Study | | CH 27 |
| Sat. | Study | Exam 2 1:00 pm | | |
| Sun. | | | | |
| Mon. | Lecture & film: Fisheries | Lab: Group project | | CH 39 |
| Tues. | Lecture: ecology, migration & distribution | Present group project; study | | |
| Wed. | 10:00 am Final practical & quiz | clean up | | |