

## READING SCHEDULE & SUBMISSION DUE DATES

Unless otherwise indicated, work is to be submitted by the beginning of class or it is late.

I reserve the right to alter this reading schedule.

**Week 1: January 08 (Monday) through January 14 (Sunday)**

- **Self-paced Materials: Human Genetics/Evolution & Classification of Species)/The Fossil Record (Ch. 2, 4, 8)/Lecture Notes**
- **Read: Introduction/Science and Evolution (Introduction, Ch. 1)/Lecture Notes**
- **Opens (CANVAS): Chapters 2/4/8 Examination (Tuesday)**
- **Opens (CANVAS): Examination 1 (Midterm) (Introduction & Chs. 1, 3, 5-6, 14-16) (Tuesday)**

**Week 2: January 15 (Monday) through January 21 (Sunday) -- Monday (Holiday)**

- **Read: The Forces of Evolution/Recent Human Evolution (Chs. 3, 15)/Lecture Notes**
- **Submit (CANVAS): Lab 1 Measurements Preparation Paperwork (Tuesday)**
- **Attend: Lab 1 (Wednesday)**
- **Closes: Chapters 2/4/8 Examination (Sunday)**

**Week 3: January 22 (Monday) through January 28 (Sunday)**

- **Read: Race and Human Variation/Human Biocultural Adaptation (Chs. 14, 16)/Lecture Notes**
- **Submit (CANVAS): Lab 2 Blood Typing Preparation Paperwork (Tuesday)**
- **Attend: Lab 2 (Wednesday)**
- **Submit (CANVAS): Lab 1 Measurements Data Collection (Thursday)**

**Week 4: January 29 (Monday) through February 04 (Sunday)**

- **Read: The Primates/Primate Behavior and Ecology (Chs. 5-6)/Lecture Notes**
- **Submit (CANVAS): Lab 3 Genetic Traits (Population Level) Preparation Paperwork (Tuesday)**
- **Attend: Lab 3 (Wednesday)**
- **Submit (CANVAS): Lab 2 Blood Typing Data Collection (Thursday)**

**Week 5: February 05 (Monday) through February 11 (Sunday)**

- **Read: Catch-up Week**
- **Submit (CANVAS): Lab 4 Cold Stress Preparation Paperwork (Tuesday)**
- **Attend: Lab 4 (Wednesday)**
- **Submit (CANVAS): Lab 3 Genetic Traits (Population Level) Data Collection (Thursday)**

**Week 6: February 12 (Monday) through February 18 (Sunday)**

- **Read: The Human Species/Primate Origins and Evolution (Chs. 7, 9)/Lecture Notes**
- **Submit (CANVAS): Lab 5 Genetic Traits (Individual/Family Level) Preparation Paperwork (Tuesday)**
- **Attend: Lab 5 (Wednesday)**
- **Submit (CANVAS): Lab 4 Cold Stress Data Collection (Thursday)**
- **Closes: Examination 1 (Midterm) (Sunday)**
- **Opens (CANVAS): Examination 2 (Final) (Chapters 7, 9-13, 17) (Sunday)**

**Week 7: February 19 (Monday) through February 25 (Sunday) -- Monday (Holiday)**

- **Read: Primate Origins through Evolution/The First Hominins (Chs. 9, 10)/Lecture Notes**
- **Submit (CANVAS): Lab 6 Primate Osteometrics Preparation Paperwork (Tuesday)**
- **Attend: Lab 6 (Wednesday)**
- **Submit (CANVAS): Lab 5 Genetic Traits (Individual/Family Level) Data Collection (Thursday)**

**Week 8: February 26 (Monday) through March 04 (Sunday)**

- **Read: The Origin of the Genus Homo/The Evolution of Archaic Humans (Chs. 11, 12)/Lecture Notes**
- **Submit (CANVAS): Lab 7 Hominin Osteometrics Preparation (Tuesday)**
- **Attend: Lab 7 (Wednesday)**
- **Submit (CANVAS): Lab 6 Primate Osteometrics Data Collection (Thursday)**

**Week 9: March 05 (Monday) through March 11 (Sunday)**

- **Read: The Origin of Modern Humans (Ch. 13)/Lecture Notes**
- **Submit (CANVAS): Lab 8 Primate Observation Preparation Paperwork (Tuesday)**
- **Do (Outside of Class): Lab 8 (Wednesday)**
- **Submit (CANVAS): Lab 7 Hominin Osteometrics Data Collection (Thursday)**

**Week 10: March 12 (Monday) through March 18 (Sunday)**

- **Read: The Biological Impact of Agriculture and Civilization (Ch. 17)/Catch-up/Lecture Notes**
- **Submit (CANVAS): Lab 8 Primate Observation Data Collection (Thursday)**
- **Submit (CANVAS): Extra Credit Write-up(s) (Thursday)**
- **Submit (CANVAS): LATE Pre-Lab Paperwork (Thursday) ~~ No further exceptions<sup>1</sup>**
- **Submit (CANVAS): LATE Data Collection/Post Lab (Thursday) ~~ No further exceptions<sup>2</sup>**

**Week 11: March 19 (Monday) through March 23 (Friday)**

- **Closes: Examination 2 (Final) (Friday) ← NOT A SUNDAY**

---

<sup>1</sup> Late Pre-Lab paperwork can be submitted even if the student did not attend the lab section. Penalty = -50%.

<sup>2</sup> Late Data Collection/Post-Lab can only be submitted if the student attended the specific lab section. Penalty = -10%/day until -50% is accumulated.