

↳ **Kines-257**

**Laboratory**



<b><u>Laboratory Schedule</u></b>	
Aug. 23, 24, 25	Introduction & <u>Discussion of Coordination, Control &amp; Skill</u>
Aug. 30, 31, Sept. 1	<u>Coordination (Computer Lab – Digi-Net)</u>
Sept. 6, 7, 8	Coordination (Computer Lab – Digi-Net) Written Report Due / <u>Measurement (Outcome Scores) Lab</u>
Sept. 13, 14, 15	Measurement Lab Written Report Due / Prep. <u>Posture Lab</u>
Sept. 20, 21, 22	Posture Lab – Data Collection
Sept. 27, 28, 29	Posture Lab Presentation / Prep. for <u>Demonstration Lab</u>
Oct. 4, 5, 6	Demonstration Lab Data Collection / Written Posture Lab Due
Oct. 11, 12, 13	Demonstration Lab Presentation / Prep. for <u>KR Lab</u>
Oct. 18, 19, 20	Knowledge of Results Data Collection. / Written Demonstration Lab Due
Oct. 25, 26, 27	Knowledge of Results Lab Presentation / Prep. for <u>Distribution Lab</u>
Nov. 1, 2, 3	Distribution Lab Data Collection / Written KR Lab Due
Nov. 8, 9, 10	Distribution Lab Presentation / Prep. for <u>Reaction Lab</u>
Nov. 15, 16, 17	Reaction Time Data Collection / Written Distr. Lab Due
<b>Nov. 23, 24, 25</b>	<b>THANKSGIVING BREAK</b>
Nov. 29, 30, Dec. 1	Reaction Time Presentation
<b>Dec. 6, 7, 8</b>	<b>Reading Day (No Lab) / Written Reaction Time Lab Due</b>

## **Laboratory Grading Announcement**

### **Percent of Total Grade**

Your laboratory grade will comprise 30% of your total course grade.

### **Expectations of Students**

Each lab/assignment will provide experiences designed to supplement the material provided in the lecture portion of the class and the readings. You will be expected to participate in all labs. Participation will include: participating in experiments; recording observations; writing laboratory reports; completing assignments and conducting yourselves in an appropriate manner.

### **Conformance with each of the following is expected**

Each assignment and laboratory report you turn in must be typed. Turn all work in on 8.5 by 11 inch paper. Sentences should be complete. Do not use abbreviations unless they are obvious and standard. Discussions, in general, should be thorough, but concise. Paragraphs and the ideas they represent should be logically organized. Graphs must be clearly labeled according to convention. Major laboratory reports should be in APA format. You will be learning about how to produce a laboratory report and you will be expected to follow these guidelines.

### **Grading Procedures**

Attendance at all laboratory meetings is **mandatory** and points are associated with attendance/participation. Absence from a lab which is excused from the dean's office and has a written assignment associated with the lab can be made-up without reducing the highest possible points for that assignment. Absence excused by the instructor and has a written assignment associated with the lab can be made-up with a reduced highest possible points. Late reports (assignments) will not be accepted unless approved **in advance** by the instructor. All accepted late reports (assignments) will result in a reduced highest possible points.

---