**Schedule**

The following schedule indicates when you should watch/read panopto lectures/power points.  Unfortunately, they have changed how we can organize our pages within Canvas and I cannot put the links to the presentations on here.  I have included links to several files.

June 27 - Intro and Anatomy 1

June 28 - Project lecture and Anatomy 2

June 29 - Anatomy 3

June 30 - Anatomy 4

July 1 - Anatomy 5

July 5- Anatomy 6

July 6 - Quiz 1

July 7 - Mechanics 1

July 8 - Mechanics 2

July 11 – Mechanics 2

July 12 - Mechanics 3

July 13 - Midterm

July 14 - Squat

              ([KINE 7626\_Squat Assignment.docxPreview the documentView in a new window](https://auburn.instructure.com/courses/856139/files/41148417/download?wrap=1))

               ([Johns Squat for KINE 7626.xlsxPreview the documentView in a new window](https://auburn.instructure.com/courses/856139/files/41148415/download?wrap=1))

July 15 - Elevator ([Elevator Adventure.docPreview the documentView in a new window](https://auburn.instructure.com/courses/856139/files/41148448/download?wrap=1))

July 18 - Motion Capture 1 ([winterdataset.xlsPreview the documentView in a new window](https://auburn.instructure.com/courses/856139/files/41148446/download?wrap=1))

July 19 -Motion Capture 2

July 20 - Smoothing

July 21 - Angular

July 22 - Anthropometry

July 25 - Inverse Dynamics 1 Presentation ([Tools of the Trade\_Ivs Dyn\_2009.docPreview the documentView in a new window](https://auburn.instructure.com/courses/856139/files/41148437/download?wrap=1))

July 26 - Inverse Dynamics - Lever arms

July 27 - Inverse Dynamics - Foot

July 28 - Inverse Dynamics - Lower leg

July 29 - Inverse Dynamics Problem Practice on your own ([Inverse Dynamics Problem 11-10-11.docxPreview the documentView in a new window](https://auburn.instructure.com/courses/856139/files/41148463/download?wrap=1))

Aug 1 – Inverse Dynamics

Aug 2 – Inverse Dynamics

Aug 3 – Inverse Dynamics

Aug 4 - Review

Aug 5 - Final