**Week of November 17-21 of 2014 Env. Sc.**

**Monday November 17**

**Objective**: Students will learn and will be able to list the basic components of an ecosystem, describe how energy flows through ecosystems, describe how carbon, nitrogen and phosphorous cycle within ecosystem work, explain how ecosystems respond to natural and anthropogenic disturbances and discuss the values of ecosystems.

Chapter: 3

Homework- **Study for ch. 3 quiz on Wednesday.**

**Tuesday November 18**

**Objective**: Students will learn and will be able to list the basic components of an ecosystem, describe how energy flows through ecosystems, describe how carbon, nitrogen and phosphorous cycle within ecosystem work, explain how ecosystems respond to natural and anthropogenic disturbances and discuss the values of ecosystems.

Chapter: 3

Homework- **Study for ch. 3 quiz on Wednesday.** **Rough draft for project is due.**

**Wednesday November 19**

**Objective**: Students will learn and will be able to list the basic components of an ecosystem, describe how energy flows through ecosystems, describe how carbon, nitrogen and phosphorous cycle within ecosystem work, explain how ecosystems respond to natural and anthropogenic disturbances and discuss the values of ecosystems. **CH.3 QUIZ, Rough draft of Project is due.**

Chapter: 3

Homework- TBD

**Thursday November 20**

**Objective**: Students will learn and will be able to list the basic components of an ecosystem, describe how energy flows through ecosystems, describe how carbon, nitrogen and phosphorous cycle within ecosystem work, explain how ecosystems respond to natural and anthropogenic disturbances and discuss the values of ecosystems.

Chapter: 3

Homework- TBA

**Friday November 21**

**Objective:** Students will learn and will be able to list the basic components of an ecosystem, describe how energy flows through ecosystems, describe how carbon, nitrogen and phosphorous cycle within ecosystem work, explain how ecosystems respond to natural and anthropogenic disturbances and discuss the values of ecosystems.

Chapter: 3

Homework- TBA