**Week of April 27-May 1, of 2015 F.S**

**Monday April 27**

**Objective**: Students will learn and understand how DNA is used with biological evidence analysis, also how to collect, preserve and packaged biological evidence. Students also will learn how to analyze forensic identification of blood, body fluids and how do they relate to investigations of sexual assault.

Chapter: 11

Homework- Review Questions 6-10 p.308

**Tuesday April 28**

**Objective**: Students will learn and understand how science underlying combustion, importance of pyrolysis in the combustion of fuels, how to investigate, examination, process, collection of arson fires. Students will learn about science underlying explosions.

Chapter: 11

Homework- Study for test ch.11 Multiple choice questions p. 308

**Wednesday April 29**

**Objective**: Students will learn and understand how science underlying combustion, importance of pyrolysis in the combustion of fuels, how to investigate, examination, process, collection of arson fires. Students will learn about science underlying explosions.

Chapter: 11

Homework- Study for ch.11 test

**Thursday April 30**

**Objective**: Students will learn and understand how science underlying combustion, importance of pyrolysis in the combustion of fuels, how to investigate, examination, process, collection of arson fires. Students will learn about science underlying explosions. **CH. 11 TEST**

Chapter: 11

Homework-

**Friday May 1**

**Objective**: Students will learn and understand the nature of drugs and drug abuse, the major classes of abused drugs, controlled substances in the forensic laboratory, what forensic toxicology is and the relationship with antimortem and postmortem. Alcohol, drugs and driving.

Chapter: 12

Homework- All Key terms p.336