**Take Attendance/Questions/Emails – 6:00-6:05pm**

* Check Attendance/Sign-In Sheets (Call Out Student Name)
* Use the Bulletin Board on “How is your homework Chapter 8/9?”
* (Address: http://padlet.com/fglenn1/ch9)

**Review Homework – 6:05-6:20pm**

* **Inform student that extra points have been added to the mid-term**
* Strongly encourage students to review their homework exercise before submitting
* Remind students about format/clarity/use of comments (very important now)
* Focus on solely answering the question

**Chapter Presentation/Lecture - 6:20-7:00pm**

* Review Chapter 10 – **Classes and Object-Oriented Programming**
* Practice Chapter 10 Exercises (Hands-On Activity)

**Break – 7:00-7:10pm**

* Field any student questions/concerns (follow-up on Project Proposals)
* Reflect on the Bulletin Board responses

**Chapter Presentation/Lecture - 7:10-7:30pm**

* Continue with Chapter 10 Lecture
* Other Notes – Another Lesson on Classes
  + Classes - (<http://docs.python.org/3.3/tutorial/classes.html>)
  + Classes - (<http://www.sthurlow.com/python/lesson08/>)
  + Classes & Self - (<https://www.thenewboston.com/videos.php?cat=98&video=20148>)

**Discuss Expectations of Python Project – 7:30-7:45pm**

**Discuss Homework for Next Week (Exercises & Quiz) – 7:45-8:00pm**

* Ch10 Discussion; Ch10 Quiz; Ch10 Assignments (Exercises 4, & 6); Read Ch11; Work on Python Project

**Work In Class** - **8:30pm** - Until All Exit!!!