# Texts and Materials Used in this Course:

### **Required: Student must bring own laptop.**

### **Minimum System Requirements:**

### **Processor:** Any recent Intel or AMD processor should do.

### **Memory:** You will need at least 512 MB of RAM (the more the better)

### **Hard disk space:** You will need at least 10 Gigs of hard disk space.

### **Supported Operating systems:** Windows (XP and later), most Linux distributions, Mac OS.

# References:

#### Note: students are not required to purchase any of the references used in this course.

* Learn Python the Hard Way by Zed Shaw, HTML (online) version <http://learnpythonthehardway.org/book/>
* Python Programming: an interdiction to computer science. Second Edition  
  <http://mcsp.wartburg.edu/zelle/python/>
* HTML & CSS by Jon Duckett  
  <http://www.htmlandcssbook.com/>
* HTML Dog, HTML Beginner Tutorial  
  <http://htmldog.com/guides/html/beginner/>
* Mozilla Developer Network, Getting Started with CSS  
  <https://developer.mozilla.org/enUS/docs/Web/Guide/CSS/Getting_started>
* JAVASCRIPT & JQUERY by Jon Duckett  
  <http://www.javascriptbook.com/>
* SQL Course.com – Interactive Online SQL Training  
  <http://www.sqlcourse.com/index.html>
* Eloquent JavaScript: A Modern Introduction to Programming by Marijn Haverbeke.  
  <http://eloquentjavascript.net/>
* Django Unleashed by Andrew Pinkham  
  <https://django-unleashed.com/>
* How to Tango With Django by Leif Azzopardi and David Maxwell  
  <http://www.tangowithdjango.com/book>
* Official Django Tutorials from Dajngoproject.com  
  <https://docs.djangoproject.com/en/1.5/intro/tutorial01/>