WEEK #1  Monday January 11    Wednesday January 13
In-class activity A0: Course Introduction.
Get Homework Assignment #H1: Standard deviation.
Get Reading Assignment *(How to Lie with Statistics)*.

WEEK #2  Wednesday January 20
NOTE: No Monday classes this week (ML King holiday).
Wednesday classes are OPTIONAL review sessions.

WEEK #3  Monday January 25    Wednesday January 27
Homework Assignment #H1 due.
Reading Assignment due – Chapter 1.
In-class activity A1: Stock risk and return
Get Homework Assignment #H2: Normal distribution.

WEEK #4  Monday February 1    Wednesday February 3
Homework Assignment #H2 due.
Reading Assignment due – Chapter 2.
In-class activity A2: Are markets normal?
Get Homework Assignment #H3: Expected value.

WEEK #5  Monday February 8    Wednesday February 10
Homework Assignment #H3 due.
Reading Assignment due – Chapter 3.
In-class activity A3: Analyzing gambles.
Get Homework Assignment #H4: Expected variance.

WEEK #6  Monday February 15    Wednesday February 17
“KNOWLEDGE FESTIVAL” #1

WEEK #7  Monday February 22    Wednesday February 24
Reading Assignment due – Chapter 4.
Reading Assignment due – First Example Paper
In-class activity A4: What-if analysis
Friday February 26, noon: makeup test, “Knowledge Festival” #1

!!!!! SPRING BREAK !!!!!

WEEK #8  Monday March 7    Wednesday March 9
Reading Assignment due – Chapter 5. (Ideally, was completed before Spring Break.)
In-class activity A5: Production management.
Get Homework Assignment #H5: Statistical graphics.
WEEK #9  Monday March 14  Wednesday March 16
Homework Assignment #H5 due.
Reading Assignment due – Chapter 6.
In-class activity A6: Graphs in the real world.
Get Homework Assignment #H6: Correlation

WEEK #10  Monday March 21  Wednesday March 23
Homework Assignment #H6 due.
Reading Assignment due – Chapter 7.
In-class Activity A7: Correlation applications
Get Homework Assignment #H7: Regression.

WEEK #11  Monday March 28  Wednesday March 30
Homework Assignment #H7 due.
Reading Assignment due – Chapter 8.
In-class activity A8: Regression applications.
Get Homework Assignment #H8: More on regression.

WEEK #12  Monday April 4  Wednesday April 6
Homework Assignment #H8 due.
“KNOWLEDGE FESTIVAL” #2

WEEK #13  Monday April 11  Wednesday April 13
Reading Assignment due – Chapter 9.
In-class activity A9: Rankings and ratings.
Get Homework Assignment #H9: Conditional probability.
Friday April 15, noon: makeup test, “Knowledge Festival” #2

WEEK #14  Monday April 18  Wednesday April 20
Homework Assignment #H9 due.
Reading Assignment due – Chapter 10.
In-class activity A10: False positives and negatives.
Get Homework Assignment #H10: Compound probability.

WEEK #15  Monday April 25  Wednesday April 27
Homework Assignment #H10 due.
Reading Assignment due – Second example paper.
In-class activity A11: Applied probability.

FINAL EXAM (“ULTIMATE KNOWLEDGE FESTIVAL”) WEEK
Monday noon class:  UKF is Saturday, April 30 – 8:00 to 8:50 a.m.
Wednesday noon class:  UKF is Saturday, April 30 – 9:00 to 9:50 a.m.
Monday 2:30 class:  UKF is Monday, May 2 – 5:00 p.m. to 5:50 p.m.
Wednesday 2:30 class:  UKF is Monday, May 2 – 6:00 p.m. to 6:50 p.m.