**TCC NAS 2 Schedule Dr. Kate Brilakis  
 1st 8 Week Session Fall Semester, 2017** **M/W 6 – 7:45pm  
   
Date Topic**M 8/21 Introduction to NAS2   
 Exploring the Scientific Method   
-----------------------------------------------------------------------------------------------------------------  
W 8/23 Intro to Basic Chemistry  
-----------------------------------------------------------------------------------------------------------------  
M 8/28 Intro to Biological Chemistry  
-----------------------------------------------------------------------------------------------------------------  
W 8/30 Cell Structure and Function  
-----------------------------------------------------------------------------------------------------------------  
**M 9/4 (no class/TCC closed)**-----------------------------------------------------------------------------------------------------------------  
W 9/6 Cell Structure and Function cont.   
-----------------------------------------------------------------------------------------------------------------  
M 9/11 **Quiz #1**    
 Intro to Cellular Respiration   
-----------------------------------------------------------------------------------------------------------------  
W 9/13 Cellular Respiration   
-----------------------------------------------------------------------------------------------------------------  
**M 9/18 (no class/TCC open)**   
-----------------------------------------------------------------------------------------------------------------  
W 9/20 DNA Structure and Function  
-----------------------------------------------------------------------------------------------------------------  
M 9/25 DNA Structure and Function cont.  
-----------------------------------------------------------------------------------------------------------------  
W 9/27 Inheritance  
-----------------------------------------------------------------------------------------------------------------  
M 10/2 **Quiz # 2**   
 Intro to Evolution   
-----------------------------------------------------------------------------------------------------------------  
W 10/4 Evolution  
-----------------------------------------------------------------------------------------------------------------  
M 10/9 Survey of Organ Systems   
-----------------------------------------------------------------------------------------------------------------  
W 10/11 Survey of Organ Systems cont.   
-----------------------------------------------------------------------------------------------------------------  
M 10/16 **Quiz #3**