Expected Student Workload
The estimated workload for this course is **15 hours per week**. In order to be successful in the course, you need to allocate at least this much time per week.

Preparing for Your Course

1. **Textbooks/Course Materials**
   - The SticiGui online text is: statistics.berkeley.edu/~stark/SticiGui
     - SticiGui is the only required text for the course
     - The online text is interactive and includes demonstrations and homework assignments

2. **Computer Requirements**
   - Internet
     - High-speed Internet
     - Minimum of 512kbps download
   - Operating System
     - Windows XP SP3 and newer
     - Mac OS X 10.6 and newer
     - Linux – chromeOS
   - Computer Speed and Processor
     - Use a computer five years old or newer when possible
     - 1 GB of RAM
     - 2 GHz processor
   - Screen Size
     - A minimum of 1024x600 – (Average size of a netbook)
   - Screen Readers (only needed for students who are blind, visually impaired or have a learning disability)
     - Macintosh: VoiceOver (latest version for Safari)
     - PC: JAWS (latest version for Internet Explorer 10 & 11)
     - PC: NVDA (latest version for Firefox)
     - There is NO screen reader support for Canvas in Chrome
   - Mobile OS Native App Support (mobile devices not required)
     - iOS 7 and newer
     - Android 2.3 and newer
   - If you are having technical issues within your class it’s important to notify Canvas immediately
     - 24/7 Tech Support
     - support@instructure.com or 1-855-308-2758
3. **Course Logon**
   - Classroom – [bcourses.berkeley.edu](http://bcourses.berkeley.edu)
     - You will need to authenticate and log in with your CalNet ID and passphrase
     - If you don’t already have your CalNet ID contact CalNet directly
       - [calnet@berkeley.edu](mailto:calnet@berkeley.edu) or 510-642-4126

4. **Start Your Course**
   - To begin your course:
     - Log in
     - From the Global Navigation go to “COURSE”
     - Choose your course
     - Click on the blue “START HERE” button
       - Review the Academic Integrity Module and “TAKE the PLEDGE” to the Academic Integrity Agreement

5. **Learning Activities**
   - Read the assigned online textbook pages
   - Watch and listen to the multimedia lecture presentations
   - Engaging in interaction with GSI and professor
   - Complete online homework on SticiGui
   - Read classroom announcements posted during the course
   - Complete the final exam

6. **Students with Disabilities**
   If you are requiring course accommodations due to a physical, emotional, or learning disability contact the [UC Berkeley’s Disabled Students' Program (DSP)](https://dss.berkeley.edu). The DSP will review all requests on an individual basis.
   1. Have your Disabled Student Program Specialist send the instructor a formal request **BEFORE** the first day of class by email
   2. In addition, notify the instructor through course email and your Online Learning Support Specialist, which accommodations you would like to use.
      - Online Learning Support Specialist
      1. Tracie Allen Littlejohn, email: [twgallen@berkeley.edu](mailto:twgallen@berkeley.edu)

7. **Final Exam**
   - Your final exam will be available in an on-campus setting on **Thursday, August 13, 2015 from 10 a.m. – 1 p.m. PST** at **155 Dwinelle** for those who are in Berkeley.
   - If you cannot attend on-campus you must secure a proctor at an approved proctoring site. Find out how to do this by reviewing the [Finding a Proctor Tutorial](https://www.berkeley.edu/proctor-tutorial). Fill out the [Summer Session Proctor Application](https://www.berkeley.edu/summer-session/proctor-application). The application must be submitted by **July 17, 2015** or you will be expected to be back on campus for the final.