Research/Reference Management (learn how to do this early!)

**EndNote** - Learn the basic features of EndNote software to manage research and bibliographies.
Three times: 1) Tues., Oct. 12th, 1-2:00pm; 2) Thurs., October 21st, 2-3:00pm; 3) Wed., Oct. 27th, 12-1:00pm
Location: Research Library East Electronic Classroom, room 21536

**Zotero** - Receive an overview of the features of this free FireFox extension to manage references.
Monday, October 18th, 12-1:00pm / Location: Research Library East Electronic Classroom, room 21536

**Practical Tips for Writing a Scientific Paper**
This workshop will cover the basics of how to plan for, prepare, and organize science-specific writing, including term papers, manuscripts and abstracts. We will also cover style, common structure and tips for avoiding problems such as excess jargon and ambiguously stated hypotheses.
Two times: 1) Friday, October 22nd, 12:00-1:30pm; 2) Tuesday, November 16th, 5:00-6:30pm
Location: Conference Room 4, Student Activities Center (basement level)

**ATS Stats Consulting Group Live Seminars:**
Friday, October 8th:     Introduction to STATA*
Friday, October 15th:   Introduction to SPSS*
Friday, October 22nd:  Introduction to R*

*All of the seminars require registration: [http://www.ats.ucla.edu/cfapps/events/portalcalendar.cfm](http://www.ats.ucla.edu/cfapps/events/portalcalendar.cfm)
All workshops will be held in CLICC Lab C, from 10:00am-12:00pm.
For more information on ATS Stats Group live seminars and drop-in consulting, see their website:
[http://www.ats.ucla.edu/stat/Schedule/walk_in.htm](http://www.ats.ucla.edu/stat/Schedule/walk_in.htm)

**ATS Stats Consulting Group Online Seminars:**
The ATS Stats Consulting Group website also has a rich offering of previously recorded seminars on statistical software and statistical analysis. Topics include: STATA, SAS, SPSS, Mplus and Latent Variable Analysis, SUDAAN, Latent GOLD, R, Statistica, Longitudinal Data Analysis, Multilevel Modeling, Survey Data Analysis, Power Analysis, and various other topics. To view these workshops, see: [http://www.ats.ucla.edu/stat/seminars/](http://www.ats.ucla.edu/stat/seminars/)

**GWC Online Workshops on Writing in the Sciences**
The Graduate Writing Center has some previously-recorded online workshops about writing in the sciences, including: Funding Your Graduate Work: Tips and Strategies for Grant, Fellowship, and Award Applications in the Sciences; Writing Dissertation Proposals in the Natural Sciences; Nuts and Bolts of NIH NRSA Applications; and Best Practices for Writing Scientific Articles and Article-Based Dissertations.
To view these workshops, go to: [http://gsrc.ucla.edu/gwc/resources/writing-for-sciences.html](http://gsrc.ucla.edu/gwc/resources/writing-for-sciences.html)

**GWC Online Workshops on Writing Grants & NSF Fellowship Applications**
Three recorded GWC workshops on writing grant and NSF fellowship applications. One workshop offers general strategies on writing grants and fellowships, while the other two cover the NSF graduate research fellowship and the NSF dissertation improvement grant.
To view these workshops, go to: [http://gsrc.ucla.edu/gwc/resources/writing-grants-and-nsf-proposals.html](http://gsrc.ucla.edu/gwc/resources/writing-grants-and-nsf-proposals.html)

**Resources for Thesis and Dissertation Writers**
During winter and spring quarters, the Graduate Writing Center offers workshops and facilitated writing groups for students writing master’s theses. Writing groups are facilitated by a trained GWC writing consultant who provides tips on general writing and revision strategies as well as specific aspects of a thesis. We also have special workshops and summer programs on dissertation writing and dissertation proposals.
Writing group information on website: [http://gsrc.ucla.edu/gwc/writing-groups/](http://gsrc.ucla.edu/gwc/writing-groups/)

Workshop schedule and location details are subject to change. Please check our website for the most up-to-date information: [http://gsrc.ucla.edu/gwc/workshops/](http://gsrc.ucla.edu/gwc/workshops/)

Presented by the UCLA Library, Graduate Writing Center, & ATS Stats Computing