University of Kansas  
Office of Graduate Studies  
Graduate Student Professional Development Programming

The following is a list of programs for graduate students that occurred during the 2014-2015 school year. The intent is to show what types of programs are offered and when they usually occur.

Please note: The programs offered, and their timing, can and will change from year to year.

Fall Semester 2014
Summer Methodology Institute (a.k.a. Stats Camp)  
New GTA Conference  
New Graduate Student Welcome and Information Fair  
New International Student Orientation  
EndNote X7: Building your Library and Cite While you Write  
ETD Word: Formatting for Thesis and Dissertations  
Data Management Basics  
Zotero: Citing Your Sources  
GIS I: ArcMap Introduction  
GIS II: ArcMap Intermediate  
GIS II: Running ArcMap with Keyboard Shortcuts  
Electronic Thesis & Dissertation Submission  
Electronic Thesis and Dissertation Format & Submit Open Lab  
Digital Humanities Forum  
Data Fair 2014  
Pivot Profiles and Funding Searches  
Improving Research Impact and Visibility  
Open Access Publishing for Graduate Students  
Graduate Research/Write-In (Lawrence)  
Graduate Research/Write-In (Edwards)  
American Academic Writing for International Students  
Graduate Research Skills  
Database Research and Endnote Citation  
Dissertation Completion Toolkit  
Grant Writing workshop  
Mentoring 101: Tips and Strategies for Mentoring Undergraduate Researchers
Abstract Writing workshop
Applying Your Graduate Degree: Considering and Preparing for a Career in Public Humanities
NSF Dissertation Improvement Grants
NSF Graduate Research Fellowship Program
Ford Foundation Fellowships
NIH F31 & F32 workshop
Non-Academic Job Search
Online Image and Networking
CV & Resume Clinic
K-12 Education Career Fair
Resume Writing for International Students
Interviewing Tips for International Students
Job Search Strategies for International Students
H-1b and Employment-Based Permanent Residence
F-1 Curricular & Optional Practical Training
F-1 Curricular & Optional Practical Training
F-1 OPT 17-Month (STEM) and H-1b Cap Gap Extensions
Academic Training for J-1 Students
Friday GTA Lunch Discussion - Creative Approaches Toward Assignment Design
Friday GTA Lunch Discussion - Grade Smarter, Not Harder: Developing Rubrics
Friday GTA Lunch Discussion - Get Them Talking: How to Generate/Sustain In-class Discussions
Friday GTA Lunch Discussion - Setting Your Course with Syllabus Design
The Global Teaching Commons: A Seminar for NEW International GTAs
Graduate Student Teaching Book Club
University in the Art Museum: Perspectives on Representation & Identity
Hands-On Technology: Tools for Teaching
Team-Based Learning: Fostering Engaged Learning and Collaborative Skills
Making Connections with Students

Spring Semester 2015
New GTA Conference
Graduate Student Appreciation Week
EndNote Basics
EndNote for Collaborative Projects
Zotero: Citing your Sources
Database Research & EndNote
Citation Graduate Research/Write-In
(Edwards)
Graduate Research/Write-In (Lawrence)
ETD Word: Formatting for Thesis and Dissertations
Electronic Thesis and Dissertation Submission Workshop
Electronic Thesis and Dissertation Format & Submit Open Lab
Digital Jumpstart Workshops 2015
Non-Academic Job Search
Abstract Writing
Online Image and Networking
Interviewing
K-12 Education Interview Day
Curricular and Optional Practical Training for F-1 Students
Academic Training for J-1 Students
F-1 OPT 17-Month (S.T.E.M.) and H-1b Cap Gap Extensions
H-1b and Employment-Based Permanent Residence
Resume Writing for International Students
Interviewing Tips for International Students
Job Search Strategies for International Students
Spring Engineering & Computing Fair
Applied Humanities Panel on Non-Academic Careers
Dissertation Completion Toolkit
Grant Writing
Developing Effective Research Assignments with KU Libraries
Learner-Centered Teaching: Rethinking the Classroom Power Structure
Working with Diverse Students
Creating Online Elements for Your Course
Introduction to Grant Proposal Development
Capitol Graduate Research Summit
Graduate Research Competition
Visualizing and Reporting Regression Results Using Stata
Tools for Selecting an Optimal Measurement Model Using Bayesian Confirmatory Factor Analysis:
Parallel Computations on the CRMDA Cluster
REDCap
Mplus software
SAS sofware
Using the KU Thesis and Dissertation template with LaTeX and Lyx