Two half-day boot camps for graduate students and other advanced researchers in FSU’s STEM fields
Dirac Conference Room | Please bring a laptop

**THE SAVVY RESEARCHER: BOOT CAMP**
for STEM Researchers
Wednesday, March 28

10–11 a.m.  
Search like a Boss

11:15 a.m.–12 p.m.  
Tools for Collaborative Research Management

12:30–1:15 p.m.  
Staying Ahead of the Scholarly Research Curve

1:30–2:30 p.m.  
Primary Source Searching with Special Collections

**TOOLS OF THE TRADE: BOOT CAMP**
for STEM Researchers
Wednesday, April 11

10–11 a.m.  
An Intro to Chem Draw

11:15 a.m.–12:15 p.m.  
Exploring the Open Science Framework

1–1:45 p.m.  
An Intro to SQL

2–3 p.m.  
Data Analysis with MatLab

**FLORIDA STATE UNIVERSITY LIBRARIES**

Two half-day boot camps for graduate students and other advanced researchers in FSU’s STEM fields
Dirac Conference Room | Please bring a laptop

**THE SAVVY RESEARCHER: BOOT CAMP**
for STEM Researchers
Wednesday, March 28

10–11 a.m.  
Search like a Boss

11:15 a.m.–12 p.m.  
Tools for Collaborative Research Management

12:30–1:15 p.m.  
Staying Ahead of the Scholarly Research Curve

1:30–2:30 p.m.  
Primary Source Searching with Special Collections

**TOOLS OF THE TRADE: BOOT CAMP**
for STEM Researchers
Wednesday, April 11

10–11 a.m.  
An Intro to Chem Draw

11:15 a.m.–12:15 p.m.  
Exploring the Open Science Framework

1–1:45 p.m.  
An Intro to SQL

2–3 p.m.  
Data Analysis with MatLab

**FLORIDA STATE UNIVERSITY LIBRARIES**

Two half-day boot camps for graduate students and other advanced researchers in FSU’s STEM fields
Dirac Conference Room | Please bring a laptop

**THE SAVVY RESEARCHER: BOOT CAMP**
for STEM Researchers
Wednesday, March 28

10–11 a.m.  
Search like a Boss

11:15 a.m.–12 p.m.  
Tools for Collaborative Research Management

12:30–1:15 p.m.  
Staying Ahead of the Scholarly Research Curve

1:30–2:30 p.m.  
Primary Source Searching with Special Collections

**TOOLS OF THE TRADE: BOOT CAMP**
for STEM Researchers
Wednesday, April 11

10–11 a.m.  
An Intro to Chem Draw

11:15 a.m.–12:15 p.m.  
Exploring the Open Science Framework

1–1:45 p.m.  
An Intro to SQL

2–3 p.m.  
Data Analysis with MatLab

**FLORIDA STATE UNIVERSITY LIBRARIES**