Save Time in Word!
Templates and advanced document formatting
FOR
ENGINEERS

Learn to:
• Save time when writing
• Write using templates
• Build Tables of Contents
• Cross reference
• Bookmark and footnote
Get Published!
Preparing an article for submission
FOR ENGINEERS

Learn to:
• Find the right journal
• Write using templates
• Read instructions
• Deal with rejection
• Expect criticism

http://youtu.be/2mvuUe41uiE
Thursday, October 31st - 11am - Davis Auditorium
Columbia University Libraries Edition

Write Like an Engineer!
Grammar, mechanics, and style
FOR ENGINEERS

Learn to:
• Tell an important story
• Spin your research
• Decide what matters
• Build correct sentences
• Properly punctuate
3D Printing!
Intro to modeling in OpenSCAD and Sketchup
FOR ENGINEERS

Learn to:
• Use OpenSCAD
• Use Sketchup
• Make better models
• Print on a Makerbot
• Get your print for free
LaTeX Session
Wednesday 11/20
1-2pm
Learn what LaTeX is, a few editors (pros & cons), and some tips on equation formatting.
Save Time in Word!

Templates and Advanced Document Formatting

Jeffrey Lancaster, Ph.D.
Emerging Technologies Coordinator
Columbia University Libraries

jeffrey.lancaster@columbia.edu
@j_lancaster
Pick a journal.

Search “Instructions to Authors”.

Find its template.
Monday, November 4th - 12pm - Davis Auditorium
Columbia University Libraries Edition

Save Time in Word!
Templates and advanced document formatting
FOR ENGINEERS

Learn to:
• Save time when writing
• Write using templates
• Build Tables of Contents
• Cross reference
• Bookmark and footnote
LaTeX Session
Wednesday 11/20
1-2pm

Learn what LaTeX is, a few editors (pros & cons), and some tips on equation formatting.
Thursday, November 14th - 12pm - Davis Auditorium
Columbia University Libraries Edition

3D Printing!
Intro to modeling in OpenSCAD and Sketchup

FOR
ENGINEERS

Learn to:
• Use OpenSCAD
• Use Sketchup
• Make better models
• Print on a Makerbot
• Get your print for free