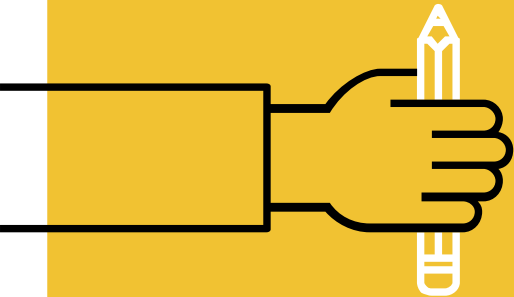
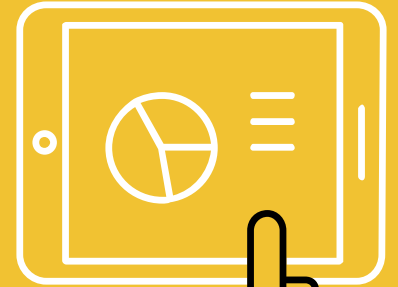


# ENGR-200W



Partha S. Ghosh



SJSU

“

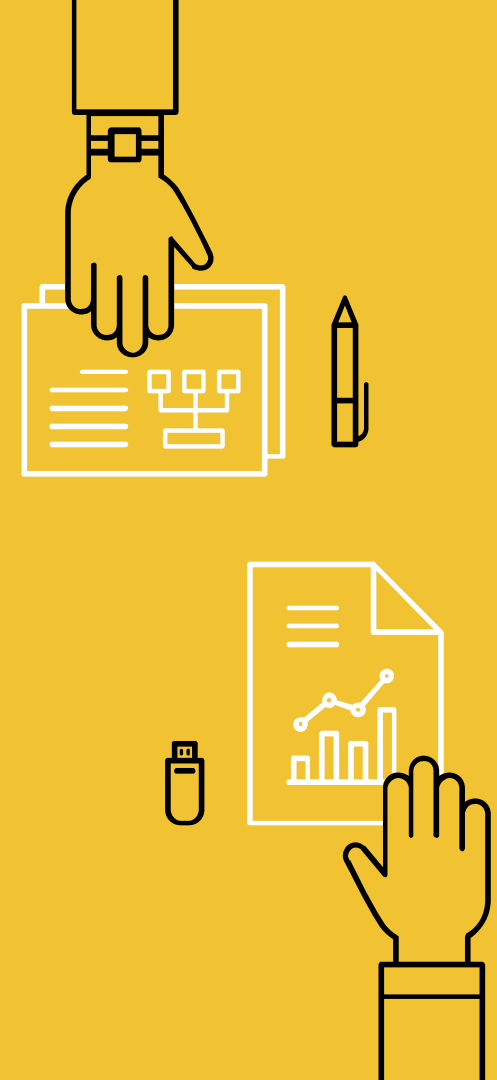
*Graduate level technical writing workshop designed to develop advanced communication skills that will readily transfer to the engineer's professional needs, along with research methodologies, copyright issues, and proper documentation for the master's thesis project.. [ **Inf,** ]*

200W



# Goals of ENGR-200W

- ▶ Write Technical Documents
- ▶ Purpose, Scope, Audience
- ▶ Attribute Citations
- ▶ Source and Verify Information
- ▶ Plan, Organize, and Brainstorm Project



# Learning Methods in

# 200W

Writing, Writing, Writing ..



In class  
Collaboration



Public Speaking

# ~~Write~~ Create Documents

## Research

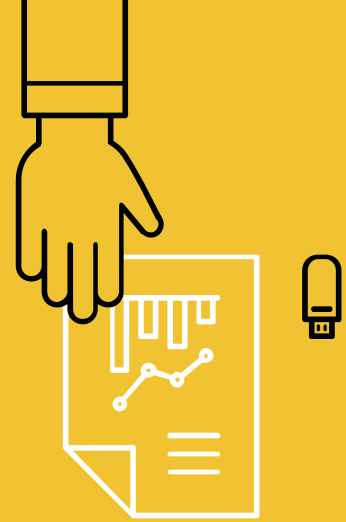
{ Purpose,  
Scope,  
**Audience**}

## Write

{ Format,  
Style,  
**Citations**}

## Proofread

{ Grammar tools,  
Spell check,  
**Review**}



# Key Exercises

## Diagnostics

Figure out where you stand in English writing.

## Common Errors

Research a set of common errors collaboratively.

Present your findings to the class.

## Marketing Collaterals and Networking

Build your resume

Create a LinkedIn profile.

Interview an experienced professional

## Work on Presentation Skills

Prepare and present impromptu topics.

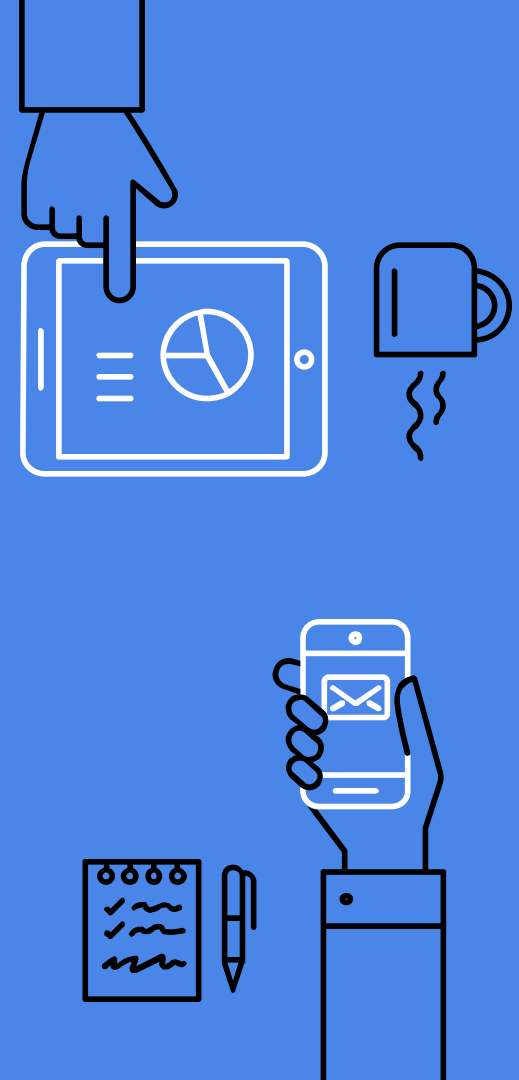
## Literature Review/Thesis

Learn to analyze a technical journal

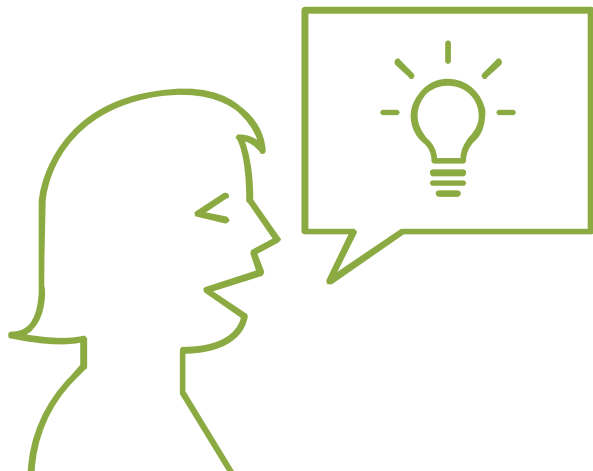
Write a thesis or a trial project following the SJSU Graduate School writing standards.

## Final Exam

Write about the Class Learning Outcomes



# DO



- Ask Questions

A **lot** of them

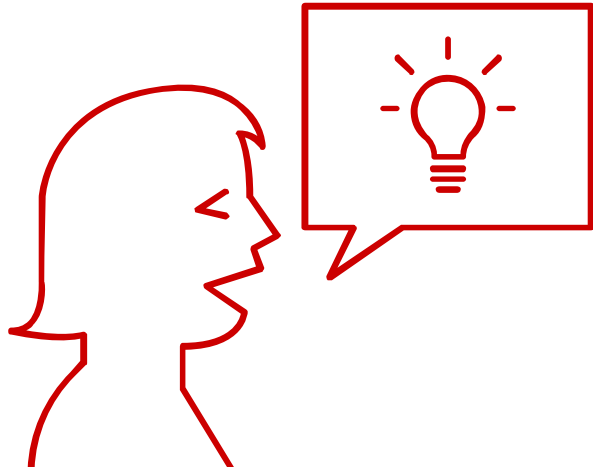
- Use Templates for Writing

That way you **Focus** on **content**

- Check Grammar & Proofread

Create **error-free** content

# Do Not



- Start your assignment late

Proofreading **takes time**

- Assume document format & Style

Ask Questions when in **Doubt**

- Stop practicing public speaking

Solicit **Feedback** from Prof



# References

[Inf, ] Info.sjsu.edu.

<http://info.sjsu.edu/web-dbgen/catalog/courses/ENGR200W.html>. (Accessed on 12/12/2019).

[LaT, ] Latex – a document preparation system. <https://www.latex-project.org/>. (Accessed on 12/12/2019).

[Markel and Selber, 2018] Markel, M. H. and Selber, S. A. (2018). Technical communication. Bedford/St. Martins.

# THANKS!

## Any questions?

You can find me at:

[parthasarathi.ghosh@sjsu.edu](mailto:parthasarathi.ghosh@sjsu.edu)

