# Speed Reading and Reading Retention Workshop - Poster and Active Learning Exercises 

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READ SMARTER, NOT FASTER
How a non-traditional library workshop caused us to reimagine library instruction
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LIBRARY

## Workshop Request

Coordinator of Graduate Education Programs requested:
"I coordinate workshops for engineering graduate
students. The students are requesting that I host a
workshop on reading retention/speed reading."
Further clarification yielded:
"Engineering students need to read a lot of journal
articles, so they just want to be able to read faster and
remember what they read better."

| Designing the Workshop |  |
| :---: | :---: |
| Workshop Title: Speed Reading and Reading Retention |  |
| Scholarly literature on speed reading <br> - "There is enough definitive data [on readingl that efforts to train readers at speeds well in excess of 400 wpm should now be considered professionally indefensible.". <br> - "Reading speeds higher than $300-400$ words per minute are the result of skimming, not careful reading." ${ }^{\prime 2}$ |  |
| Initial Topic vs. | Final Topics |
|  | Speed reading resources |
| Speed reading | Reading retention skills: <br> - Study habits <br> - Setting up your reading environment |
|  | Tips for reading journal articles |

## Contact Info

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## Delivering the Workshop



Your Reading Habits


- Where do you read most often? Why? - What types of

Discussion distractors interrupt your reading?

Reading retention


Planning Your Reading


- Where do you have your most productive reading?
- When do you have your most productive reading?

Tips for reading journal articles


Reading a Journal Article


How did you mark-up the article?
What order did you read the article?

By the Numbers: 61 graduate student attendees | 14 engineering departments | 90 minute workshop

## Assessing the Workshop

Post-workshop survey (April 2015) - $85 \%$ of students agreed or strongly agreed that the workshop was useful and informative

- Students liked the variety of topics presented (study habits, managing journal articles, etc.)


## BUT..

they still wanted to be taught how to speed read
$\mathrm{N}=26$ students ( $43 \%$ response rate)

Survey one year after workshop (April 2016)

- $\mathbf{6 1 \%}$ of students feel more confident in: 1) knowing when and where they read most effectively and 2) knowing how their physical and emotional state affects their reading
- Only $19 \%$ of students reported a change in how they manage journal articles
$\mathrm{N}=26$ students ( $43 \%$ response rate)

2. Focus more on
fundamental reading habits and focus less on speed reading

## Impact on Instruction

Some colleagues questioned our decision to instruct this workshop, believing that it doesn't fall within the purview of library instruction.

## We respectfully disagree.

This workshop is within the purview of library instruction because it:


Supports the instructional and research activities on campus, a core tenet of our library's mission statement

Satisfies an unmet need (due to the large number of attendees and positive
assessment)
Provides a unique opportunity to connect with traditionally infrequent library users (engineering graduate students)

U-M College of Engineering has 3,331 graduate students across 16 departments

## Lessons Learned <br>  <br> There's no perfect combination of speed reading \& reading retention <br> It's important to align student and instructor expectations before the workshop <br> Creating a diverse instruction team brings different strengths and expertise <br> Long-term assessment can yield more nuanced data about the impact of the workshop

## References

1. O'Reilly, R.P. and Walker, J.E., "An Analysis of Reading Rates in College Students," 1990, Reading Research and Instruction, 29(2):1-11.
2. Nation, P., "Reading Faster," 2009, International Journal of English Studies, 9(2):131-144.

