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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

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."

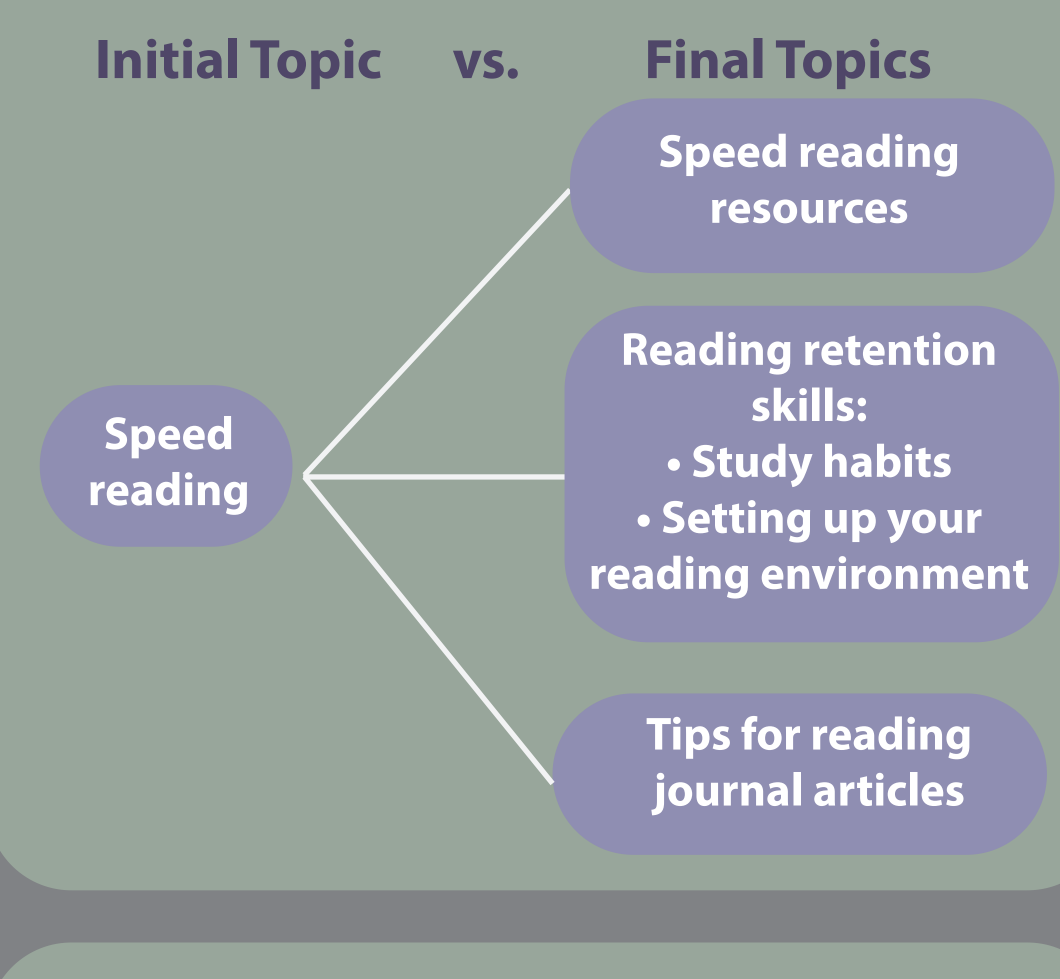
Designing the Workshop

Workshop Title: Speed Reading and **Reading Retention**

Scholarly literature on speed reading

• "There is enough definitive data [on reading] that efforts to train readers at speeds well in excess of 400 wpm should now be **considered professionally** indefensible."1

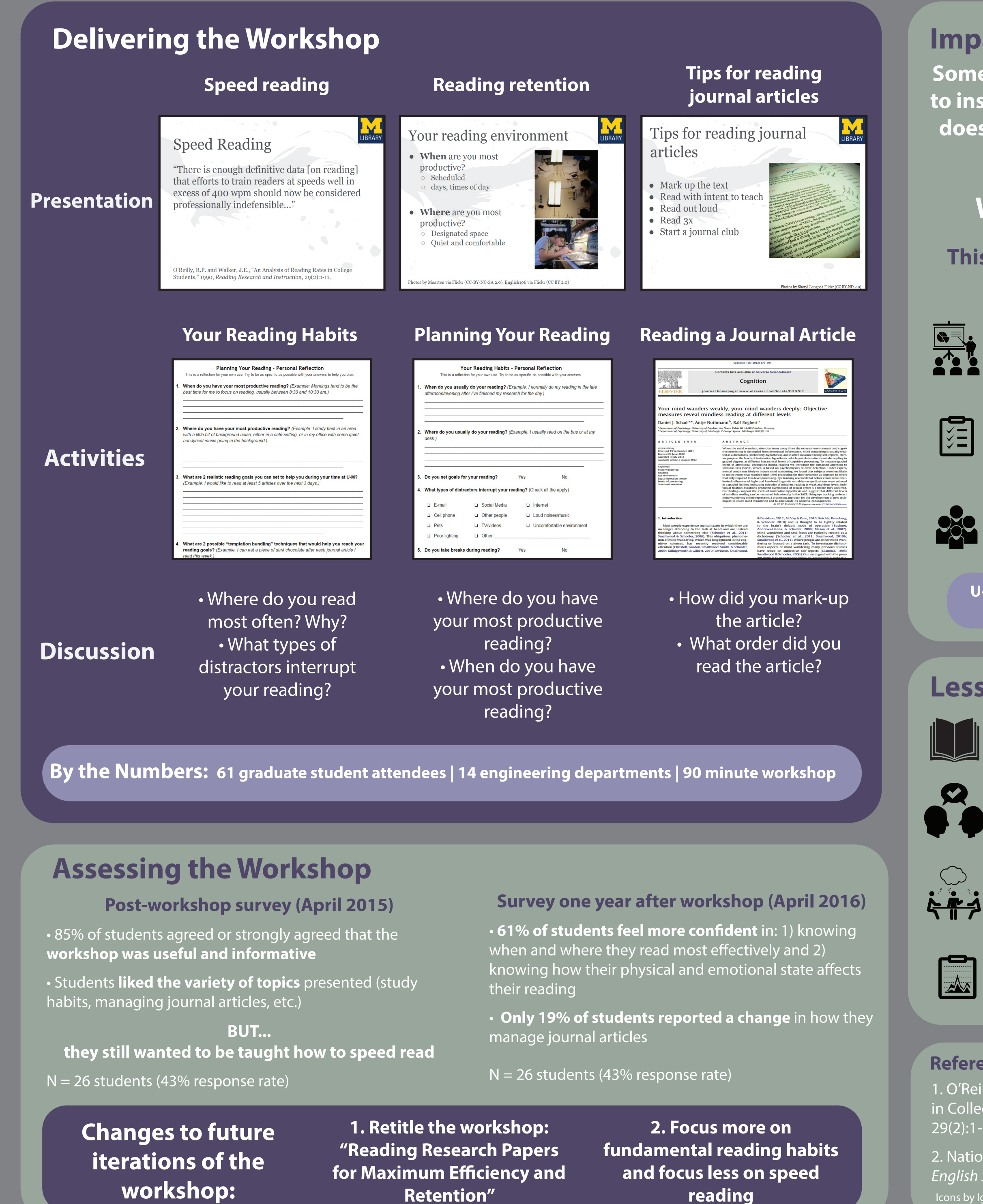
• "Reading speeds higher than 300-400 words per minute are the **result of skimming, not careful** reading."²



Contact Info



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workshop:

Retention"

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Impact on Instruction

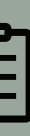
Some colleagues questioned our decision to instruct this workshop, believing that it doesn't fall within the purview of library instruction.

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



There's no perfect combination of speed reading & reading retention



It's important to align student and instructor expectations before the workshop



Creating a diverse instruction team brings different strengths and expertise



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.

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