

CS313H
Logic, Sets, and Functions: Honors
Fall 2012

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- I'm looking for a **proof** that your answer is correct

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$\therefore$ My wife shook 3 hands.

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A use of theory in my research: RoboCup soccer

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 - For students who appreciate mathematical elegance
 - For students who focus more on applications
- Make sure you're comfortable with rigorous proofs

A Walk through the Syllabus

Official syllabus is on-line

Workload Summary

- Pre-class learning (video modules and/or reading)

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- Final 30%

Assignments for Tuesday

- Read the syllabus

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- Join Piazza

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- Post something on Piazza

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- First 2 modules with associated readings

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- Read the syllabus
- Join Piazza
- Post something on Piazza
- First 2 modules with associated readings
- Look at first HW assignment (requires module 3 to complete)