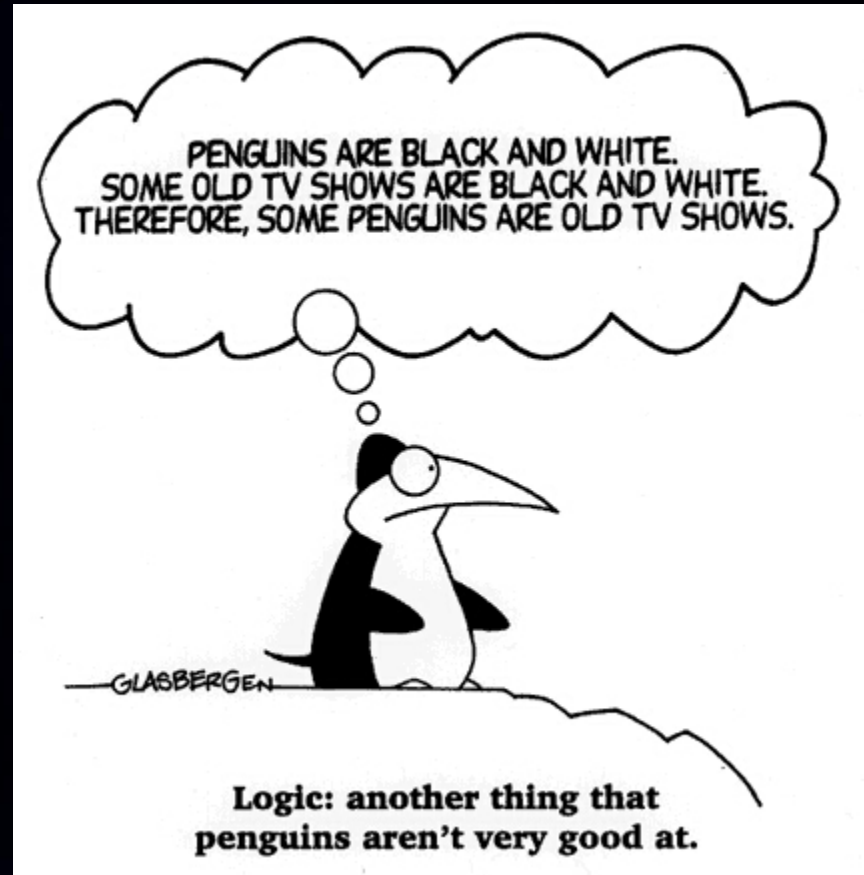


Modern Symbolic Logic

$\forall x \exists y (Ax \wedge Gx \rightarrow H(xy)) \vee \forall z F(za)$
 $Ax \exists \lambda (\forall x \vee Gx \rightarrow H(x\lambda)) \wedge A \Sigma F(\Sigma g)$

Alex Koo
PHL245

Welcome to Modern Symbolic Logic!



This is a Green Course!



*Your instructor has committed to
reducing this course's environmental impact.*

sustainability.utoronto.ca [#greenerUofT](https://twitter.com/greenerUofT)

Volunteer Note Taker Needed!

<http://www.accessibility.utoronto.ca/Volunteer-Note-taking/Volunteer-as-a-Note-taker.htm>

Volunteering as a Note-taker

Thank you for volunteering copies of your class notes. This is an important accommodation for students registered with our office and you are assisting your fellow students to be academically successful.

You will receive a Certificate of Appreciation upon the completion of the term, upon request

How do you Volunteer?

- Attend classes on a regular basis and continue to take lecture notes
- Upload your notes to our secure website on a consistent basis
- Inform us if you drop any classes

STEP 1: Register as a Volunteer Note-taker

STEP 2: Upload your Volunteer Notes

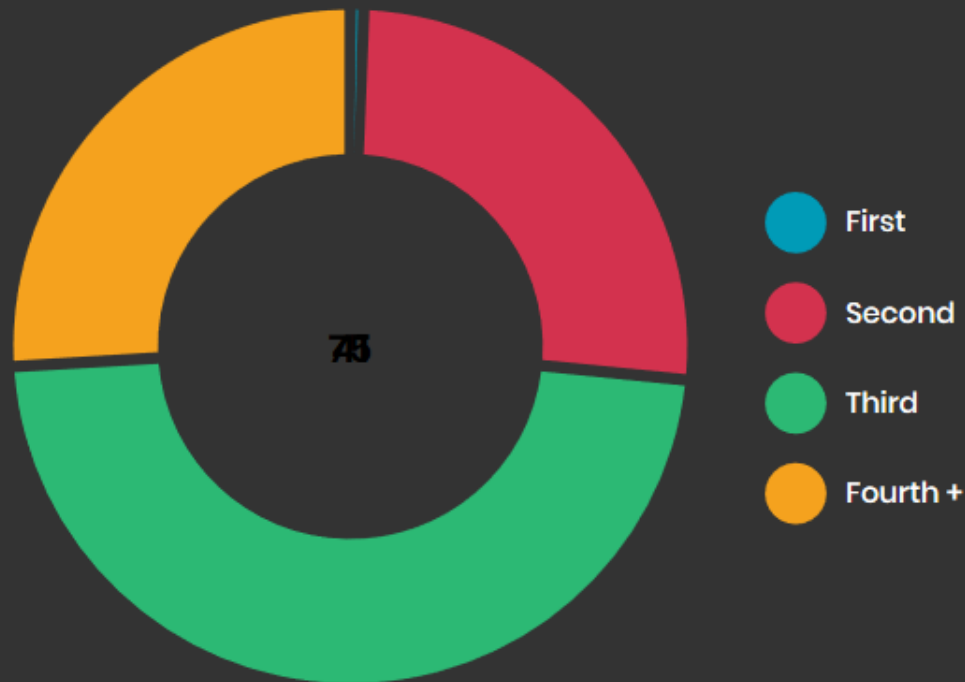


Anonymous online polling platform

www.menti.com

Accessible via any internet
capable device

What year are you in?

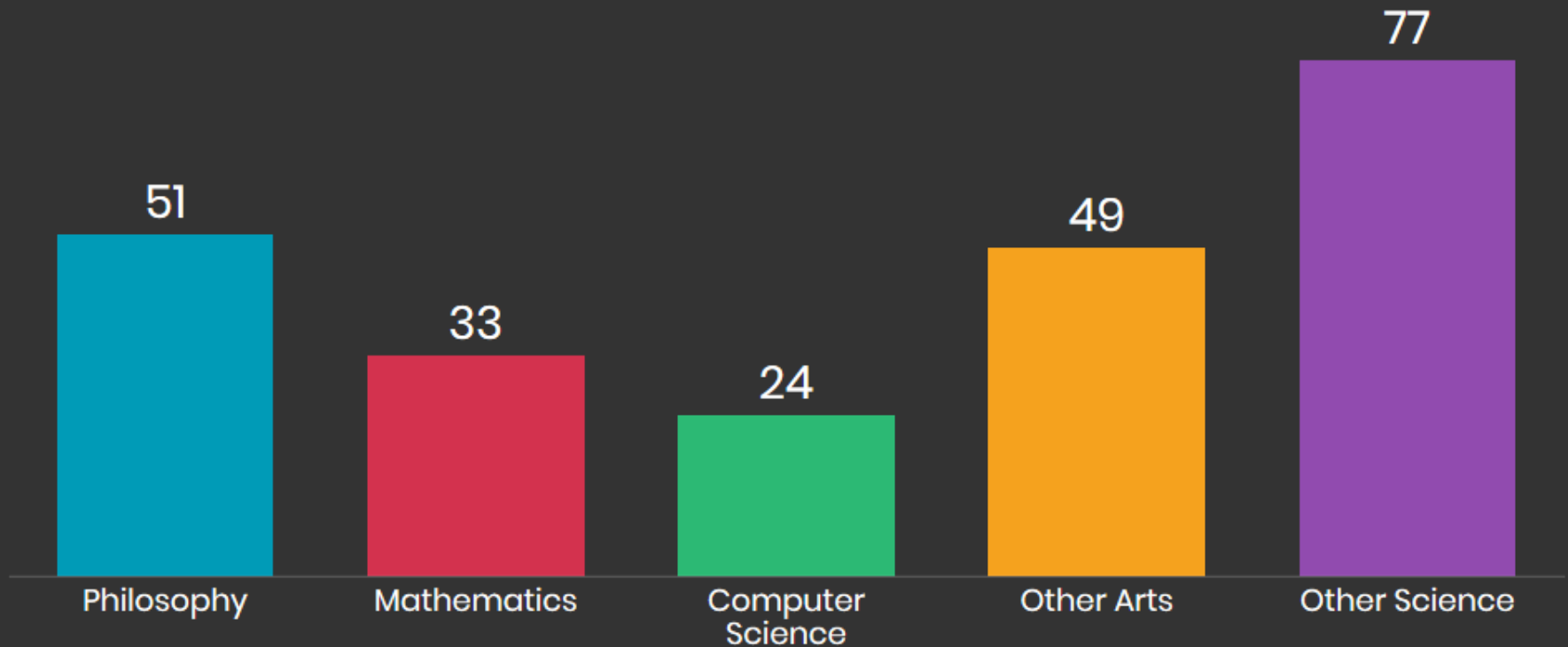


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Activate

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What's your Major?

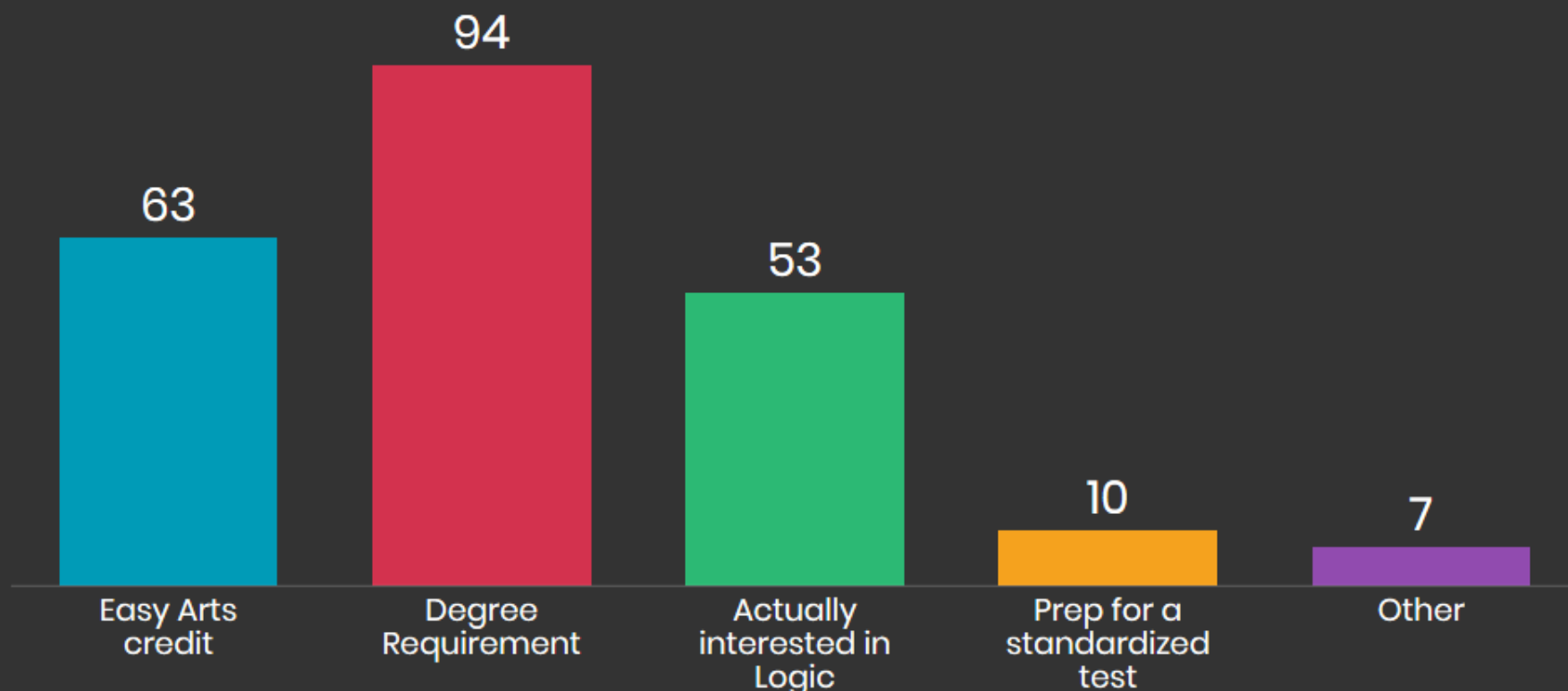


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Why are you taking Logic?



Warning!

This course is **technical**

This course moves **quickly**
and is **cumulative**

This course **can** be hard

It's **not as scary** as it **sounds**!

A	47.4%	B	17.6%	C	15.5%	D	10%
A+	24%	B+	5.8%	C+	5.8%	D+	3%
A	14%	B	6.1%	C	6.1%	D	3.6%
A-	9.4%	B-	5.8%	C-	3.6%	D-	3.3%
F	9.4%	OTH 0%	Average		Median		
F	9.4%	OTH 0%	73.76 %		78 %		

However, lots of people **drop**...

How to succeed!

1. Don't fall behind
2. Practice
3. Use pencil and paper in class
4. Learn from your mistakes
5. Make use of all the extra resources

This is a Hybrid Course

Online Lectures

Video Demonstrations

Piazza Discussion Board

Logic Lab

Readings

Four In Class Tests	50%
Weekly Online Quizzes	10%
Final Exam	40%

Weekly Assessment

Logic2010 & Blackboard Quizzes



SUBMIT your quizzes