Fall 2010 Welcome

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Politicians are not your friend

- Hours 1 – 144 $\mathcal{C}$
- Hours 145 up $$$$$$
- Changing majors might be costly
- They are bastards, courses dropped on the 5th day of classes count in the 144 hours
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Modeling the problem

step 2: $\omega^{\omega^2+1} + 1$

step 3: $\omega^{\omega^2+1}$

step 4: $\omega^{\omega^2} 3$
Theorem You can’t lose.
(An unprovable result ala Gödel)
But it might take a long time.
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