

Options

1. Pick one research paper whose message could be understood and appreciated by any physicist. Convert it to a talk. Aim this talk to a general physicist audience.
2. Pick a subject you like (e.g., magnetic levitation, artificial neural networks, how the Global Positioning System works, etc.), collect a few references, try to understand the subject from them, and distill information in a talk aimed at a general physicist audience.

Schedule

1. Sep 13: kick-off
2. Sep 20
3. Sep 27
4. Oct 4
5. Oct 11
6. Oct 18
7. Oct 25: no seminar
8. Nov 1: no seminar
9. Nov 8
10. Nov 15
11. Nov 22
12. Nov 29: no seminar
13. Dec 6
14. Dec 13

- 10 active meetings
- 20 students (Francisco Alejandro?)
- sep 20: we already have one volunteer, need a second one.
- I'll make a randomized schedule later today