Life After Witt : The physics major's version

What usually happens?

- Job
- More school

In preparation for that

Juniors

- Summer opportunities
 - Faculty support
 - Student Development Board
 - REU (Research Experience for Undergraduates) or Internship of some kind

Note: don't get hung up on "internship" word

- Most Research experiences pay and the experience is invaluable. If you can do one you should.
 - Start looking:
 - http://userpages.wittenberg.edu/pvoytas/courses/p360_460_f1 8/Grad_Schools__Jobs__Internships__Resume_s_and_all_that.h tm
 - Apply

Juniors

- Grad school
 - If you have any inkling of going to grad school, summer research is a huge plus.
 - Start looking at what's out there
 - not all grad schools do all subfields
 - Certainly not all do them equally well
 - Gradschool shopper book or website (gradshoolshopper.com)
 - Gradschools.com
 - Rankings listings
 - Professional science masters programs
 - https://www.professionalsciencemasters.org/
 - Also, there are 'way more subfields of physics than you might guess from UG curriculum—and they don't map to course names -- so you won't find a graduate program in "Modern Physics"

Seniors

- Whatever comes next for you, you should be actively working on that now
- GRE
- Gradschool applications,
- Job Fairs
- If you don't know, or even if you do, talk to us!
- •

Both: Networking

- LinkedIN: a professional networking site—not a general social media site
- Join and join the Witt and WittPhysics groups
- I will send invites

Common to both...

- Resume'
- Whether you will be applying to grad school or a job, most people will want a resume'
- Concise document summarizing your educational and employment experiences with emphasis on skills
- SPS careers toolbox handout—help you inventory your skillsets