Visibility in Physics
Week 3
Physics B.S.—Standard: Schuyler
Physics B.S.—Astrophysics: Ella
Physics B.A.—Standard: Corey
Physics B.A.—Astronomy: Izzy
Physics B.A.—Energy: Zach
Physics B.A.—Biophysics: Dave
Physics B.A.—Quantitative Finance: Anna
Geophysics B.S.: Madeline
Choose your own (PHYS) Path

Navigating the Physics and Astronomy Majors/Minors
MAJOR VS. MINOR

- Do you see physics/astronomy as an essential component of your career?
- Do you just enjoy physics and want to learn more?
- Both will give you valuable problem solving and analytical skills that are marketable in all fields.
Generally speaking, if you want to go to grad school for a specific field, it is recommended that you have a B.S. in that field.
PHYSICS B.A. TRACKS

STANDARD
ASTRONOMY
BIOPHYSICS
ENERGY
QUANT.
FINANCE
ASTRONOMY
B.A.

- Izzy Ford
- iford@live.unc.edu
ENERGY
B.A.

- Zach Walker
- zewalker@live.unc.edu
BIOPHYSICS
B.A.

- Dave Wollensak
davidaw2@live.unc.edu
QUANTITATIVE FINANCE
B.A.

▷ Anna Martinez
▷ annafm@live.unc.edu
▷ *Preferred Contact* at (704) 641-3392
STANDARD PHYSICS B.A.

- Corey Pahel-Short
- coreyps@live.unc.edu
PHYSICS B.S. TRACKS

STANDARD

ASTROPHYS.

GEOPHYSICS*
STANDARD PHYSICS

- Schuyler Moss
- mschuym@live.unc.edu
ASTRO PHYSICS

- Ella Castelloe
- elcastel@live.unc.edu
GEO PHYSICS

- Madeline Hunt
- madhunt@live.unc.edu
PHYSICS & ASTRONOMY MINORS

Physics
- PHYS 118
- PHYS 119
- PHYS 281L
- PHYS 331
- One PHYS or ASTR elective

Astronomy
- ASTR 101 & 101L
- ASTR 202
- PHYS 118
- PHYS 119
Earn a NC teaching license in high school physics and a physics degree in four years
GOAL

GROWING

And a 5 word week summary
Getting Involved in Research Workshop

Monday September 23, 2019. 5:00-6:30 or
Location: 2nd Floor Hub Space Davis Library
Registration Required

In this workshop, you will learn how to enter the research community at UNC, including resources for identifying research opportunities, identifying faculty mentors and how the Office for Undergraduate Research can support your research efforts. The workshop will include a student panel discussing how they got involved in research and a faculty panel to discuss what faculty look for in students to mentor. This workshop will fulfill a Carolina Research Scholars workshop requirement.

https://docs.google.com/forms/d/e/1FAIpQLSfg3AJSj7-qEzeplg8DUmcEU1Kg9_FK-BzM9IxEtUfYWjiQB2Q/viewform
FOR THE FUTURE...

**Weekly Meeting Time**
Our weekly meeting time is weekly on Tuesday 5:30-6:30PM in PH277. If you cannot make this time, check out our Google Calendar for events!

**UNC FEMMES**
Day long program for engaging 4th-6th grade girls in science and math activities. Ask Schuyler about volunteering!

**UNC Physics Room**
ViP HW Hours
For a few hours a week an officer will be in the physics room. Come hang out! This week: Thursday 3:30-5

**Buddy System**
Buddies have been matched! If you have not heard from your buddy, come see Ella after the meeting.

**Listserv**
If you are not on the listserv to get our weekly emails, come see Korina after the meeting.

**118/119 Drop-In Hours**
Wednesdays from 7-9 PM are the PHYS 118/119 drop in hours. Interested in helping out? See the link in our weekly emails.

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