### **CONGRATULATIONS!**

- You've made it to the end of the 2021 PPPL Graduate Summer School!
- It's been a lot of information for just a week, but we hope it gives you a place to get started if you want to go further in depth.
- You have the emails of all of the speakers (plus Deedee's and mine). Don't hesitate to email if you have more questions about the lectures or about plasma/fusion in general.
- You also have each other's emails! I hope you've found possible collaborators (or just plasma buddies). These connections are important!



# Fancy/professional certificate

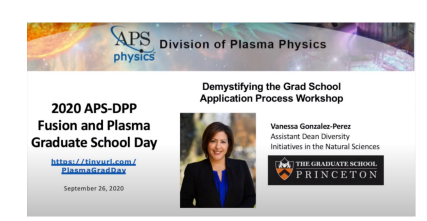
- You should've received a Certificate of Completion that looks like this →
- As I said in the email, the certificate is good for one beverage of your choice if/when we meet at APS-DPP, another plasma conference, or when you come visit PPPL (or when I visit your school hint hint).
- I was told by my designer wife that it won't print very well...I'm sorry about that.





# Some stuff happening in the Fall

- In 2020, APS-DPP hosted a Graduate School Day. This was a chance for US grad schools conducting plasma/fusion related research to publicize themselves to potential applicants.
- We will repeat it in 2021 (sometime in September). Consider participating, either as a presenter for your institution, or as a participant if you're interested in applying to a graduate program.
- More info will be available soon!



Dr. Vanessa Gonzalez-Perez gave a "Demystifying the grad school application process" workshop in 2020



### We will reach out

• We're folding you into the PPPL Science Ed. email list.

 We'll send out notices about programs for undergrads and graduate students, both, led by us but also by other institutions/funders (like NSF).

• You can unsubscribe by just responding saying as such.



## **Please fill out the survey**

• The emails I sent should've included a survey.

• This is very important for helping us gauge how it went and to make it better in the future.

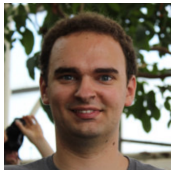
• PLEASE FILL THE SURVEY OUT!



## Thanks to Deedee, Harry and Anthony

Special thanks to my colleagues, Deedee Ortiz, Program Manager at the Science Education Department, and A/V Technicians: Harry **Tsamutalis** Jr and **Anthony Pizzo**.







#### Thanks to all of the speakers



Dr. Elizabeth Paul

Stellarators



Dr. Adelle Wright

Stellerators



Prof. Lise-Marie Imbert-Gérard

Stellarators



Dr. Ammar Hakim

Computational Methods



Dr. Marien Simeni Simeni

Diagnostics



Dr. Brian Kraus

Diagnostics



Andy Alt

Diagnostics



Dr. Derek Schaeffer

Diagnostics

