

YOU'VE MADE IT TO THE END!!!

Thank you for joining us on this whirlwind of plasma physics and fusion energy science talks!

We hope these talks gave you a taste of the many challenges that are still out there.

We need you to help us solve them!

Certificates of Completion

As mentioned at the beginning of the course, we'll be providing certificates of completion. Whereas last year we only provided it to those who were able to watch a certain amount live, we realize that many of you have been watching the recordings on a regular basis.

Once you have watched **all available lectures** (either live or pre-recorded), please visit [this Goggle Form site](#) to answer some questions about the course. Once completed, we will email you a pdf certificate.



BREAKING NEWS: DPP Undergraduate poster abstract submission deadline postponed!

Present your work at the [2022 APS-DPP conference](#) in Spokane, WA! It will be a hybrid conference so remote presentations will still be an option.

Undergraduate abstract submissions are now due **July 11th 5PM ET.** (APS fees are free the first year, \$25 after that for undergrads)

These presentations look good on your resume!



Run with the Discord Server!

It was great to seeing activity on the Discord Server!

It's served not only to continue conversations with the speakers, but also for you to meet one another and share professional/personal info. Love it!

We'll also be putting updates about the talk uploads, seminars, job/internship opportunities throughout the summer and beyond.

But this is meant for you, so please keep on using it and finding ways for it to be useful for you!

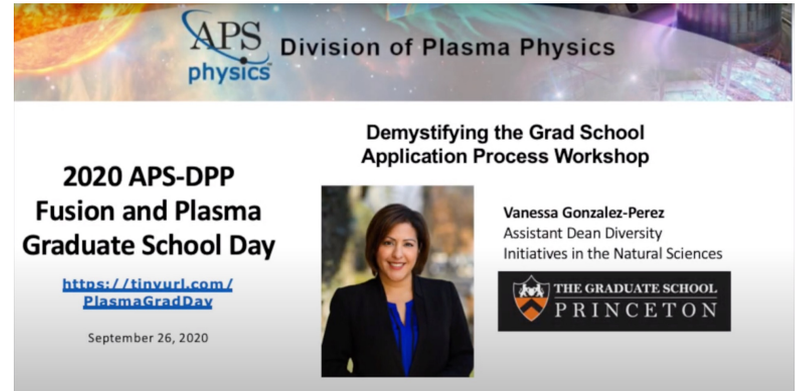
2022 APS-DPP Graduate School Day

APS-DPP will be hosting its third [Graduate School Day](#) sometime late summer/early fall.

This is a chance to find out where a lot of the research highlighted during the course is being conducted and how to apply.

Also find out some tips about the application process, GRE, qualifiers, fees etc. (e.g. you may be able to wave application fees sometimes)

Find out about fellowships and other graduate opportunities from DOE, NSF, NASA, etc.



APS physics Division of Plasma Physics

**2020 APS-DPP
Fusion and Plasma
Graduate School Day**

[https://tinivurl.com/
PlasmaGradDay](https://tinivurl.com/PlasmaGradDay)

September 26, 2020

**Demystifying the Grad School
Application Process Workshop**

Vanessa Gonzalez-Perez
Assistant Dean Diversity
Initiatives in the Natural Sciences

THE GRADUATE SCHOOL
PRINCETON

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

Sign up to mailing list to find out about all these events and more!

If you registered, you should've seen a question asking to sign up for a mailing list. →

Would you like to be contacted in the future about US plasma/fusion events/internships/workshops/graduate application events, etc.? (you can unsubscribe to the mailing list anytime) *

Yes

No

If you clicked "yes", you will be getting emails about events, internships, workshops, etc.

If you didn't register or clicked "no" and are now regretting it...worry not! You can register to the mailing list [here](#) →

Join the Plasma/Fusion undergraduate/graduate opportunities mailing list

Join this list if you'd like to be contacted in the future about PPPL and US plasma/fusion events/internships/workshops/graduate application events, etc.? (you can unsubscribe to the mailing list anytime)

You can "unsubscribe" at any time and I promise not to sell you stuff

Thanks to the grads for the networking sessions!

Louise Ferris

Matt Parsons

Carolyn Schaefer

Phil Travis

Vince Galvan

Sam Frank

Matthew Pharr

Molly Aslin

Dionysi Damaskopoulos

Ryan Chaban

Kelly Garcia

Thomas Look

Tyler Cote

Moises Enriquez

Rebecca Masline

Michael Hanson

Grant Rutherford

Kirtan Davda

Sean Kosslow

Nigel DaSilva

Tim Tierney

Special thanks to my incredible partner

With Alejandro (my son) sick the first week and me the second, my spouse held down the fort while juggling a fulltime job. We even made it to his graduation ceremony yesterday.

THANK YOU CAROLINA!



Thanks, again, to the folks that make this happen

From editing the videos, hosting the zooms, creating google forms, organizing the networking sessions, to all the little fires that you never saw, thank you to this crew:



Deedee
Ortiz



Harry
Tsamutalis Jr



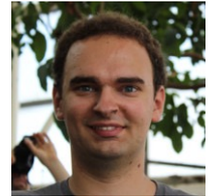
Louise
Ferris



Britt
Albuquerque



Matt
Parsons



Anthony
Pizzo

Finally, of course, thanks to all of the speakers!



Dr. Felicie Albert
LLNL



Prof. Lane Carasik
Virginia Commonwealth U.



Prof. Livia Casali
UT Knoxville



Prof. Steffi Diem
UW Madison



Prof. Zach Hartwig
MIT-PSFC



Dr. Peter Heuer
Laboratory for Laser Energetics



Dr. Brian Kraus
PPPL



Prof. Matt Kunz
Princeton U



Prof. Jan Egedal
UW Madison



Dr. Manara Francisquez
PPPL



Dr. Ammar Hakim
PPPL



Dr. Kenneth Hammond
PPPL



Dr. Ane Lasa Esquisabel
UT Knoxville



Dr. Nick Murphy
Harvard-Smithsonian CFA



Prof. Martin Nieto-Perez
Penn State U.



Dr. Eli Parke
TAE



Dr. Yeimy Rivera
Harvard-Smithsonian CFA



Dr. Sophia Rocco
LLNL



Dr. Erica Salazar
CFS



PlasmaPy Team



Prof. Weichao Tu
WV University



Dr. Theresa Wilks
MIT PSFC



Prof. Jeremiah Williams
Wittenberg U



Mr. Sam Wurzel
ARPA-E



Prof. David Schaffner
Bryn Mawr College



Prof. Steven Shannon
NC State University



Prof. Marien Simeni Simeni
University of Minnesota



Prof. Katharina Stapelmann
NC State University