

Abstract Submitted
for the DPP20 Meeting of
The American Physical Society

Student Day EVE STENSON, Max Planck Institute for Plasma Physics
— This relatively informal session will be an alternating sequence of tutorial talks and research talks for students, by students (and also some postdocs). This year's topics will include solar physics, laser-driven HED plasmas, inertial confinement fusion, and magnetic confinement fusion. The goal is to offer graduate students an easier introduction to the annual meeting, a chance to learn the basics about sub-fields not found at their institutions, and an opportunity to connect with other student attendees. Other interested parties near the graduate studies phase of their education/career (including, e.g., postdocs, other recent Ph.D. graduates, and undergraduates) are also welcome to join.

Eve Stenson
Max Planck Institute for Plasma Physics

Date submitted: 06 Nov 2020

Electronic form version 1.4