

NEWS

Materials Science and Engineering Class Day [READ MORE](#)



Grosskopf receives Outstanding Materials Award [READ MORE](#)

Battat and Chen co-winners of Senior Thesis Award [READ MORE](#)

Stoner recipient of Leadership Award [READ MORE](#)



Abigail Grosskopf



Sarah Battat



Jeffrey Chen



Cecilia Stoner

FACULTY

PRISM faculty member Stone recognized for outstanding teaching [READ MORE](#)



UNDERGRADUATES



The PUMRS students at the Pennington Day event on May 20. [READ MORE](#)

PRISM | PCCM SEMINAR SERIES

The Fall PRISM/PCCM seminar series will begin in September. The schedule will be posted as soon as it becomes available.

For a complete schedule, go to MATERIALS.PRINCETON.EDU

NEW EQUIPMENT IN THE MNFL

[Angstrom Engineering COVAP Thermal Deposition Equipment](#) (left) and [NEXDEP E-Beam Deposition Equipment](#) (right)



Both the COVAP and NEXDEP tools are designed for ease of use without sacrificing performance. The COVAP is equipped with an automated vacuum system and deposition controllers and will be initially available to deposit Cr, Au, Al, Ti, Ni metal layers. The NEXDEP is specifically tooled for III-V samples, has a 6 pocket x 7cc beam source with a 6 kW supply allowing for deposition of a wide array of materials including Ti, Au, Pz, Al, Ge, Ni, Cr and Pd.

HAVE A GREAT SUMMER!



 PRINCETON UNIVERSITY

