



PBI291 - PBGG Grad Student & Postdoc Seminar Series - Winter 2017

The seminars are held in 1022 Life Sciences at 12:10pm.

- Jan 10th **Jong-Chan Woo**, Postdoc, Dinesh-Kumar Lab, Plant Biology
Emerging perspectives on small/chemical modulators of autophagy for disease and cancer control
- Jan 17th **Sibongile Mafu**, Postdoc, Zerbe Lab, Plant Biology
Diterpene chemical diversity in plant defense and biotechnological applications
- Jan 24th **Travis Parker**, PBGG Student, Gepts Lab, Plant Sciences
The genetic control of pod shattering and early season growth rate in common bean
- Jan 31st **Liron Shalom**, Postdoc, Maloof Lab, Plant Biology
Identification and characterization of pathways associated with the effect of fruit load on flowering in Citrus
- Feb 7th **Michelle Tang**, PBGG Student, Kliebenstein & Brady Labs, Plant Sciences & Plant Biology
Transcriptional regulatory network of the tricarboxylic acid cycle in Arabidopsis
- Feb 14th **Tsung-Chi Chen**, PBGG Student, Ronald Lab, Plant Pathology
SBP1, a novel gene that functions in the SUB1A-mediated submergence and drought tolerance in rice
- Feb 21st **Nicole Soltis**, PBGG Student, Kliebenstein Lab, Plant Sciences
Evolution and domestication in eudicot resistance to Botrytis cinerea
- Feb 28th **Rie Uzawa**, PBGG Student, Harada Lab, Plant Biology
miRNA profiles in soybean seed development
- Mar 7th **Mark Taylor**, PBGG Student, Schmitt Lab, Evolution and Ecology
The genetic basis of seasonal plasticity in life history in Arabidopsis thaliana
- Mar 14th **Nicky Creux**, Postdoc, Harmer Lab, Plant Biology
Environmental cues and the circadian clock interact to regulate the timing of floral organ maturation and pollinator visits in sunflower