1

PLANT BREEDING AND PLANT GENETICS, DOCTORAL MINOR

REQUIREMENTS

Ph.D. candidates in other degree programs who wish to pursue a doctoral minor in plant breeding and plant genetics must complete 10 credits of work with at least 2 credits from the plant breeding area and 2 credits from another area of the core curriculum. Also required are 2 credits of seminar (HORT/AGRONOMY/GENETICS 957 Seminar-Plant Breeding). Contact the program for more information concerning the minor.

PEOPLE

FACULTY

Agronomy Jean-Michel Ane Natalia De Leon (program chair) Lucia Gutierrez Heidi Kaeppler Shawn Kaeppler Bill Tracy

Biochemistry Rick Amasino Sebastian Bednarek

Botany Hiroshi Maeda Edgar Spalding

Entomology Johanne Brunet

Genetics Patrick Masson Xuehua Zhong

Horticulture John Bamberg Paul Bethke Julie Dawson Jeff Endelman Irwin Goldman Michael Havey Shelley Jansky Patrick Krysan Jim Nienhuis Jiwan Palta Phillip Simon David Spooner Yiqun Weng Juan Zalapa

Plant Pathology Andrew Bent Doug Rouse

Statistics Karl Broman Brian Yandell