Our Globalizing World w/ Kate Derickson
Geog 1301W (3cr)
Have you wondered how your life is connected to others around the world? Are you curious about the community in which you live and why it has the characteristics it has? Explore all of these questions and more in Geog 1301!

Meets Social Science, Global Perspectives & WI LibEds
Mon/Wed 10:10-11:00 (plus dis. sect.)

Biogeography of the Global Garden w/ Dan Griffin
Geog 1403 (4cr)
Interested in the environment? Want to understand the news you hear about environmental degradation? In Geog 1403 you’ll learn how and why the natural environment varies across the globe, and how ecological systems function.

Meets Biological Sciences & Environmental LibEds
Mon/Wed 11:15-12:30 plus lab section

Introduction to Meteorology w/ Snyder & Twine
Geog 1425 (4cr)
What causes thunderstorms and tornadoes? How do satellites work? Do clouds make the earth warmer or cooler? What is the greenhouse effect, and should we be concerned about it? In Geog 1425, you will learn about weather, climate and the atmosphere.

Meets Physical Sciences & Environmental LibEds
Mon/Wed/Fri 3:35-4:25 plus lab section

Mapping our World w/Dudley Bonsal
Geog 1502 (3cr)
We will learn about mapping by understanding how maps work, making our own maps, mapping virtual worlds like Facebook, and understanding how people use maps to tell stories and lies. Along the way, we will see how mapping is a useful lens through which to understand interactions between technology and society.

Meets Technology & Society and Social Sciences LibEds
Mon/Wed 11:15-12:05 & online lab section

Urbanization in the Global South w/ Anand Nikhil
Geog 1905 (3cr)
Freshman Seminar: How do populations sustain themselves in the cities of Latin America, Africa and Asia. The course investigates the emerging experiments of urban living in cities of the Global South--imagining new forms of citizenship, development and sustainability that are currently unfolding.

Tues/Thurs 9:45-11:00