Color-coded map of Venus showing elevation differences, compiled mainly from Magellan observations. Higher areas (tesserae) are in white/tan and lower regions (interpreted as volcanic plains) are shown in blue/green. Image credit: NASA/JPL/USGS

**Ge 193: Venus**

Fall 2019

Wednesday
3:00pm to 4:30pm
162 S. Mudd

**Note:** The first class will be held on Wednesday, Oct. 16, 2019**

A seminar-style course focusing on recent and seminal papers, and featuring talks, about Venus scientific research across multiple disciplines. Topics include tectonics, geochemistry, habitability, atmospheric science, and technology. The course will meet once a week and consist of a series of talks, complemented with relevant papers for discussion. 3 units (1-2-0); first term. Instructor: Jennifer Jackson.

Website for the course: Coming Soon