Bio 639: Plant Cell Biology: Cell Signaling Class Schedule

Professor Joseph Kieber; jkieber@unc.edu; GSB 4163

Community Standards in Our Course and Mask Use.

This fall semester, while we are in the midst of a global pandemic, all enrolled students are required to wear a mask covering your mouth and nose at all times in our classroom. This requirement is to protect our educational community — your classmates and me – as we learn together. If you choose not to wear a mask, or wear it improperly, I will ask you to leave immediately, and I will submit a report to the Office of Student Conduct. At that point you will be disenrolled from this course for the protection of our educational community. An exemption to the mask wearing community standard will not typically be considered to be a reasonable accommodation. Individuals with a disability or health condition that prevents them from safely wearing a face mask must seek alternative accommodations through the Accessibility Resources and Service. For additional information, see Carolina Together.

Tues 8/11	Organizational Meeting. Paper assignments, class expectations, grading				
Tues 8/18	Class 1: Overview of Signaling				
Tues 8/25	Paradigm 1: Ethylene Signaling				
Tues 9/1	Paper discussion on ethylene led by Dr. Kieber				
Tues 9/8	Paradigm 2: Cytokinin signaling				
Tues 9/15	Paper discussion on cytokinin led by Dr. Kieber				
Tues 9/22	Paradigm 3: Auxin signaling				
Tues 10/29	Student lead paper discussion				
Mon. 10/6	Paradigm 4: Signaling in development				
Mon. 10/13	Student lead paper discussion				
Mon. 10/20	Paradigm 5: cell wall signaling				
Mon. 10/27	Student lead paper discussion				
Tues. 11/3	Student lead paper discussion_				
Tues. 11/10	Course wrap up				
Tues. 11/17	Exam				