## **Policies & Expectations**

Regular, in person attendance is critical for success in this class. However, PLEASE DO NOT attend class if you have a temperature or are in quarantine. I allow remote participation for pre-approved reasons and will allow make-ups for acceptable excuses. Details will be provided in class.

Lecture most student presentations corded using Kaltura. If you miss a lecture, watch the recording in Media Gallery before the next lecture period.

If you miss a lab anodulal liketomake it up,

Week	Chedule After Midterm (Oct 6). Last Day to Withdraw is  Lecture	Lecture Assignment Due Dates	Lab Schedule & Assignment Due Dates
October 10-14	M - No class (fall break) W - Open note Quiz - Class summaries 1-5 F - Lecture – updated basidiomycete classification	Quiz - 10-10:50 Wednesday	NO LAB
October 17-21	M - Lecture – phylogeny W - Lecture – barcoding F - Lecture – PCR & Sequencing		Electrophoresis; SP6 & DK6 - One of your own species
October 24-28	M - Phylogeny HW/Activity Introduction W - Phylogeny Activity (Agaricales) F - Phylogeny Activity (Russulales & Boletales)	Phylogeny HW 1 - due 9:30am Monday Phylogeny HW 2 - due 9:30am Wednesday Phylogeny HW 3 - due 9:30am Friday	Collection Project / Scavenger Hunt
Oct 31 - Nov 4	M - Phylogeny Activity (Polyporales) W - Phylogeny Activity (Remaining basidio orders) F - Exam Review	Phylogeny HW 4 - due 9:30am Monday Phylogeny HW 5 - due 9:30am Wednesday	Collection Project / Scavenger Hunt
Nov 7-11	M - Exam 2 (Nov 7) W - take home Ascomycete phylogeny assignment F - In-class (Group) Ascomycete phylogeny assessment	EXAM 2 Phylogeny HW 6 -	•