<60.0%

Lecture and Lab Assignments: Everything we do in the class will be set-up as an assignment and evaluated. This includes online lectures, VoiceThreads, supplemental readings, and lab activities. Unless otherwise indicated, each assignment will be graded as follows:

Assignment Rubric			
Lecture Notes & Pre-content delivery work	Work completed after instruction or feedback*		
0 - did not turn in	0 - did not turn in		
1 - incomplete effort	1 - assignment showing serious misunderstanding or having major deficiencies		
2 - good effort	2 - assignment is correct but not complete or shows some minor misunderstanding		
	3 - assignment is correct and complete		

Undergraduate students (BIOL 3500) have flexibility in how the last two assignments are weighted when grades

Tentative Schedule:

Dates	Lecture Topics & Lecture Assignments	Lab Topics & Lab Assignments	MMMM Readings
I	ntroduction to Online Course		
- June 10-14			

	July 6 (Monday) is Midterm Interest Topic &/or Interesting Species assignments must be confirmed by noon. Requests for alternative grading scheme must also be confirmed by noon.	Lab B/C - Mold ID - assignment due Weds by noon	Ch 5 & 6 (due Sat. by midnight)
July 6-12	Asexual Reproduction - Asexual VT part 1 due Monday by midnight - Lecture notes submit b/f beginning part 2	Lab - Sexual structure ID - assignment due Friday by noon	
	- Asexual VT part 2 due Wednesday by midnight (1/2 due)	Report FFF to VT	
	 Sexual Reproduction Sexual VT part 1 due Wednesday by midnight (2/2 due) Lecture notes submit b/f beginning part 2 Sexual VT part 2 due Friday by midnight 		
	Fungi as symbionts of animals - Lecture notes due Monday by midnight	Lab C part 2 Set-up mold experiment 2 - assignment due Weds by noon	Ch 7, 8 & 13 (due Sat. by midnight)
July 13-19	Fungi as pathogens of animals - Lecture notes due Wednesday by midnight	Lab C part 3 evaluate mold experiment 2 - assignment due Friday by noon	
	Topic TBA - Lecture notes or VT due Friday by midnight	Report FFF to VT	
July 20-26		Report FFF to VT	(due Sat. by midnight)
		* Graduate Paper Analyses 3-5 due Saturday	
July 27-29	Cumulative Assignment(s) Due Weds, July 29 by midnight	FFF due Weds, July 29 by midnight	