VSU Biology 2252

Instructor - Dr. Ted Uyeno

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material presented in **leure**. Any questions concerning grading should be brought to Dr. Uyeno's attention NO LATERthan one week following return of the exam. Weekly WileyPLUS quizzes will be assigned online and will count **103%** (50/650) of your final grade.Each person is recirced to have WileyPLUS access and will be expected to routinely monitor their course calendar for assignmentes erve the right tgive unannounced quizzes to ensure that everyone is on time, attending class, and keeping up

Tentative Lecture Outline - This is the order in which we will cover topics.	
TOPIC	TEXT CHAPTERS
Endocrinesystem	18
Blood	19
The Heart	20
Exam 1	
Blood vessels	21
Lymphatic system	22
Respiratory system	23
Exam 2	
Digestive system	24
Metabolism	25
Renal system	26
Exam 3	
Body fluid physiology	

Body fluid physiology

Learning contract Dr. T. Uyeno

- 1) I care I teach because I want to make a contribution to your successful career. You must also promise to make the effort to rise to expectations worthy of your own future goals.
- 2) Knowledge ownership "You can lead a horse to water, but you can't make hink'driftry really hard do three things to lead students to knowledge. A) I select only the most important topics. B) I organize the topics so each lecture builds on previous ones. C) I include current and personal details to make the class relevant, interesting, and cutting edge. This effort is lost on students who expect proficiency to come from little more than simply listening to lectures and last minute cramming. Your success is proportional to your amount of effort and review.
- 3) Self-motivation Collegeis not an extension of a kid's legallequired highschool education. It is an adult's entry into the job market. The distinction is important because your future career job application will hinge on your college transcript. Your peer competition undedst this and is doing all he or she can to outperform you. I try hard to motivate you, but ultimately, good grades only go to students with high internal drive.
- 4) Synthetic thinking- A fancy way of saying "make connections". I will give you new conceptoals", so become a tool user. Own your newfound knowledge and use it to understand your world. If you come across something that's peripherally related to class material, ask questions about it. You can't help but become motivated when you're mentaelygaged.
- 5) Honesty and integrity- Do not cheat. People who care about you, includ-4 (')9.7 t, iclodot-2.6 (tk6)stTc 0.003n (car