BIO 343 GENETICS LECTURER: Dr. Lisa Dorn

OFFICE: HS 45; LAB: HS 47/50 PHONE: 424-3064; E-MAIL: dorn@uwosh.edu

OFFICE HRS: Posted to D2L

LECTURE HOURS: 9:10 to 10:10 am in Sage (ACK!); Rm. 1214

TEXT: Brooker, Genetics: Analysis & Principles (5th edition or Custom Book or ebook) McGraw Hill. MUST buy a CONNECT package.

OBJECTIVES: Genetics and its experimental methods is one of the broadest and most rapidly evolving fields of science. I cannot possibly cover it all, so my goal is to teach you how to think like a geneticist while learning genetics concepts so that you can judge for yourself the value of emerging genetic technologies and discoveries. This course covers Mendelian genetics and its complications, the molecular basis of genes and their effect on phenotypes, the methods of identifying and characterizing the genetic basis of diseases and other phenotypes as well as population and evolutionary genetics.

The prerequisites for this course are Bio105 and 323, which by extension means you have taken Chem 105 and 106. The laboratory part of this course will expand on what you have learned in Molecular and Cell Biology (Bio 323). I will assume you have mastered the Bio323 material and will not waste much time reviewing this material but there will be some review of 323 materials in lab.

If you become seriously ill (depression counts), are the victim of a crime or your family life becomes chaotic for whatever reason you should talk to me as soon as you can. I make no promises but I cannot help you if I don't know what's going on. I know it's hard and maybe embarrassing but when I make accommodations for students in disarray I have to weigh the fairness to other students. If you tell me the day before the exam or after it, it's hard for me to judge if you're a slacker or truly in trouble.

ASSESSMENT: How are you going to earn your grade?

EXAMS: 4 exams each worth 100 points. They will be mostly problems similar to those in your D2L quizzes. (400 total points).

Note: For exams you will need a calculator. YOU CANNOT USE YOUR PHONE AS A CALCULATOR ON EXAMS.

CONNECT ONLINE EXERCISES: These are interactive exercises intended to help you understand the fundamentals of the concepts you will be working with in the D2L quizzes and exams. There will be **4 interactive sessions** though MHHE they are worth **5 points each (total = 20 points)**. They will be available at the same time as the D2L quizzes. However, in contrast to the D2L problems you do not need to do all exercises to gain the 5 points or even get the right answer. You must attempt at least 10 exercises to

get the full points. You can do those exercises over and over if you think they will help you.

PROBLEM SOLVING: There will be **4 D2L** problem-solving sessions where you will be required to solve problems that will be available on D2L. They are **worth 15 points each (total = 60 points)**. These problems are presented as quizzes that will be available in the weeks preceding each exam. During that time you may open it, print it and discuss potential solutions with your peers and me (I will specifically work on some of them in lecture but I don't know when). On the day that the quiz is due you have until 10:30pm to submit your quiz. After that 10:30 pm time you have a 6 hr grace period to submit late (i.e. until 5:30 am the following morning). After that, you lose 1 pt for every hour the quiz is late. **THE QUIZ CLOSES AT 10:30PM THE DAY AFTER IT IS DUE AT WHICH POINT THE GRACE PERIOD IS OVER!** You can make up some of those lost points at the end of the semester with the extra credit quiz depending on how many quizzes you miss.

You should *save* the answers as you enter them. You can still change answers even after saving but once you submit the quiz you cannot make any more changes. You can see the answers 1 day after the late submission deadline.

IMPORTANT: D2L can be temperamental. **Do not wait for the last hour to submit your answers.** D2L tells me when you are logged on, if you tried to submit a quiz and even if you have opened the quiz.

Excuses for waiving late submission penalties that will **NOT** be accepted include:

- D2L problems in the last hour before the deadline.
- I forgot to save my answers
- I forgot after I went to work
- My internet service at home failed.

BUT if you have submitted by the deadline and D2L fails to recognize your submitted quiz send me an e-mail. In most cases, I have your quiz and can force D2l to accept it.

EXTRA CREDIT QUIZZES: There will be **one** extra credit quiz at the end of the semester worth **5** points. Besides the extra credit, it will be very similar to questions you will find on the last exam so I highly recommend that you do this. *NOTE: Extra credit points from this quiz can be used to pass the course but, you may have other opportunities for extra credit points that may change your letter grade but these EC points cannot be used to **pass** the course.

LABORATORY: Is worth **105 points**. The lab syllabus is appended to the end of this document.

LABORATORY ATTENDANCE: You will lose 5 pts on a report for every unexcused absence during the weeks of that reports exercise(s). Being on time to lab is also important. If you are more than 20 minutes late we will simply mark you as absent. Make sure that your requests to be excused are e-mailed to Dr. Dorn or Mr. Bosma.

Total Possible points = 400 + 60 + 20 + 105 = 585.

GRADING SCALE:

```
A = 93 - 100%,

A-= 90 - 92.9%

B+= 88 - 89.9%

B= 83 - 87.9%

B-= 80 - 82.9%

C+= 78 - 79.9%

C= 73 - 77.9%

C-= 70 - 72.9%

D+= 68 - 69.9%

D= 63 - 67.9%

D-= 60 - 62.9%
```

F (Failure) < 60%

Grades may be "curved" at the end, if necessary.

Disputing a grade: if you feel your exam has been misgraded, you must submit to me a request for re-grade within a week of the day I have passed exams back (not the day you picked it up). That request must be in writing accompanied by a copy of the exam in question that I will keep.

Students With Disabilities are welcome in this class! If you need special accommodations please contact me during office hours in the first week of class. This includes students with diagnosed learning disabilities. If you feel you should be evaluated for a learning disability, please contact the **Project Success** office at 920 424-1033 or go to their website at http://www.uwosh.edu/organizations/success.

Classroom Etiquette: please silence all pagers, cell phones; or iPODs etc.and do not talk or whisper unless called upon in turn (but feel free to raise your hand for a question or comment at ANY time!). Please do not text during my lectures. If you find me that boring just don't bother to come. Texting is more disruptive than you suspect and wastes both my time and your money.

Incomplete Grades may be given in extreme circumstances, such as when a student becomes too ill to complete the semester's work. Please talk to me if you think your situation warrants an "I" grade and be prepared to provide documentation.

Make up exams. If you cannot make one exam several alternatives may be available to you depending on the rest of my teaching obligations at that time. I will do what I can, given your circumstance. If you know ahead of time that you must miss an exam (for instance if your job requires that you work that day or you are a participant in a university sponsored event) please let me know ahead of time. Although the University of Wisconsin, as an institution, does not observe religious holidays, I will make a reasonable effort to accommodate your religious obligations. Again, you need to ask and I will figure

out what I can reasonably do. Absence from classes or examinations for religious reasons does not relieve students from responsibility for any part of the course work required during the period of absence. Should disagreement arise over any aspect of this policy, the parties involved should contact the Department Chair or the Dean of Students. Final appeals will be resolved by the Provost.

The schedule of lectures, exams and due dates for D2L and connect exercises starts on the next page.

There may be minor changes to this schedule of lectures without notice. I will announce such changes in class. Exams and quizzes will stay on schedule unless (for quizzes) there are problems with D2L.

Lec #	Day	Date	Topics	Book	Week
1	Mon	30-Jan	Mendels Laws; Monohybrids & Dihybrids	Ch2	1
2	Wed	1-Feb	Dihybrids & Pedigrees	Ch2	1
3	Fri	3-Feb	Pedigrees; Probability	Ch2	1
4	Mon	6-Feb	Chi-Square Chromosomes Sex-Linkage	Ch 3	2
5	Wed	8-Feb	Sex Determination; Meiosis	Ch 3	2
6	Fri	10-Feb	Complete Dominance, Incomplete Dominance	Ch 4	2
7	Mon	13-Feb	Incomplete Penetrance, Co-Dominance,	Ch 4	3
8	Wed	15-Feb	Overdominance, Pleiotropy, Lethal Alleles;	Ch 4	3
9	Fri	17-Feb	Overdominance, Pleiotropy, Lethal Alleles;	Ch 4	3
10	Mon	20-Feb	Complementation, Epistasis, Quiz 1 Due	Ch 4	4
	Wed	22-Feb	EXAM 1 (covers up to lecture 9)		4
11	Fri	24-Feb	Linkage and Recombination	Ch 6	4
12	Mon	27-Feb	Mapping genes: dihybrid crosses	Ch 6	5
13	Wed	1-Mar	Mapping genes: Trihybrid crosses	Ch 6	5
14	Fri	3-Mar	Mapping genes: Trihybrid crosses	Ch 6	5
15	Mon	6-Mar	Chromosomes: Change in Number	Ch 08	6
16	Wed	8-Mar	Chromosomes: Structure; Variation & Mutations	Ch 08	6
17	Fri	10-Mar	Chromosomes: Translocations & Aneuploidy	Ch 08	6
18	Mon	13-Mar	Chromosomes: Translocations & Aneuploidy	Ch 08	7
19	Wed	15-Mar	Chromosomes: Polyploidy Quiz 2 Due	Ch 08	7
	Fri	17-Mar	EXAM 2 (covering lectures 10 to 18)		7
	Mon	20-Mar	SPRING BREAK		
	Wed	22-Mar	SPRING BREAK		
	Fri	24-Mar	SPRING BREAK		

20	Mon	27-Mar	Gene Mutation	Ch 16	8
21	Wed	29-Mar	Gene Mutation	Ch 16	8
22	Fri	31-Mar	Transcription & Post-Transcriptional Processing	Ch 12	8
23	Mon	3-Apr	Post-Transcriptional Processing	Ch 12	9
24	Wed	5-Apr	Post-Transcriptional Processing	Ch 12	9
25	Fri	7-Apr	Transcriptional Regulation in Eukaryotes	Ch 15	9
26	Mon	10-Apr	Transcriptional Regulation Chromatin & RNAi	Ch 15	10
27	Wed	12-Apr	Genomics	Ch 22	10
28	Fri	14-Apr	Functional Genomics	Ch 23	10
29	Mon	17-Apr	Non-Mendelian Inheritance: X-inactivation Quiz 3 Due	Ch5	11
	Wed	19-Apr	EXAM 3 (Lectures 19 to 28)		11
30	Fri	21-Apr	Non-Mendelian Inheritance: Imprinting	Ch5	11
31	Mon	24-Apr	Non-Mendelian Inheritance: Imprinting	Ch5	12
32	Wed	26-Apr	Population Genetics: HW	Ch 26	12
33	Fri	28-Apr	Population Genetics:Drift	Ch 26	12
34	Mon	1-May	Population Genetics Inbreeding	Ch 26	13
35	Wed	3-May	Population Genetics Natural Selection	Ch 26	13
36	Fri	5-May	Population Genetics Natural Selection	Ch 26	13
37	Mon	8-May	Population Genetics/ Review Quiz 4 Due; EC Quiz Due	Ch 26	14
	Wed	10-May	EXAM 4 (Lectures 30-37)	Ch 26	14
	Fri	12-May	Alternate Exam Day (You choose which day)		14