Syllabus for Math 102: Pathway	to Statistics				
Synabus for Math 102: Pathway Semester & Year:					
Course ID and Section					
Number:	MATH-102-E8323				
Number of Credits/Units:	(5 m lite of loot one 1 m lite of lol				
	6: 5 credits of lecture, 1 credit of lab				
Day/Time:	Monday and Wednesday from 11:40-2:10 and 3:00-4:25				
Location:					
Instructor's Name:	Mike Haley				
Contact Information:	SC 216 I, Monday and Wednesday 11:00-11:30am, Drop In, and By Appointment. Phone: (707) 476-4352; mike-				
	haley@redwoods.edu				
	cription as described in course outline):				
in algebra, data analysis and critica The learning experience for this co course is designed for students wh	itional, accelerated pathway to transfer-level statistics. Topics al thinking skills relevant for success in statistics are the focus. burse emphasizes active learning via collaborative work. This o plan to major in fields such as biology, social sciences, for students pursuing degrees in math, engineering, computer				
Student Learning Outcomes (as	described in course outline):				
1. Formulate questions that can be addressed with data, then organize, display, and analyze					
relevant data to answer these questions and communicate results.					
2. Use the properties of algebra to simplify expressions, solve equations and answer questions in					
context.					
3. Construct, use, and interpret ma	thematical models, specifically linear and exponential				
functions, to represent relationship	os in quantitative data.				
Disabilities Act in making reasona Please present your written accom necessary arrangements can be ma be made. If you have a disability of may need accommodations, please	e of the Redwoods complies with the Americans with ble accommodations for qualified students with disabilities. modation request at least one week before the first test so that de. No last-minute arrangements or post-test adjustments will or believe you might benefit from disability related services and e see me or contact Disabled Students Programs and Services. ternative media by contacting DSPS.				
	Regarding "Faculty Withdrawal" of Students after Census				
Day:					
A student who is absent from class withdrawn from the course, unless	s for the amount of time equal to two weeks of classes, will be there are extenuating circumstances that are communicated to This "faculty withdrawal" can occur between Week 4 and Week				
Academic Misconduct: Cheating	, plagiarism, collusion, abuse of resource materials, computer				
	, multiple submissions, complicity in academic misconduct,				
and/ or bearing false witness will not be tolerated. Violations will be dealt with according to the					
procedures and sanctions proscribed by the College of the Redwoods. Students caught					
	will receive an "F" in the course. The student code of conduct				
is available on the College of the H					
-	/Board/New/Chapter5/Ap5500.pdf				
	itted to equal opportunity in employment, admission to the				
college, and in the conduct of all o					
	M: Consider registering for RAVE, the Emergency Alert				
System. www.getrave.com/login/					

Welcome to Pathway to Statistics!

This semester you are one of less than 75 students that has enrolled in the Pathway to Statistics in three separate sections across the district--two in Eureka and one in Del Norte. I am looking forward to the semester that we have ahead and hopeful for how this will prepare you for future coursework.

The sole purpose of Math 102 (Pathway to Statistics) is to prepare you to take Math 15 (Elementary Statistics) at College of the Redwoods. Upon successful completion of this course you may enroll in Math 15, however, this course does not transfer to any other institution, which means that you should plan on taking Math 15 at College of the Redwoods. This class will offer an accelerated option for students who are pursuing degrees that are less math intensive by focusing on the algebra and pre-statistics ideas necessary for success in transfer level statistics.

The college catalog describes this course as a nontraditional, accelerated pathway to transfer-level statistics. Topics in algebra, data analysis and critical thinking skills relevant for success in statistics are the focus. The learning experience for this course emphasizes active learning via collaborative work. This course is designed for students who plan to major in fields such as biology, social sciences, nursing, art, and English, and not for students pursuing degrees in math, engineering, computer science, business or economics.

Course Materials

TI-83 or TI-84 Graphing Calculator and associated wires to transfer files Composition Book Pencil, Eraser, Ruler, Sharpie Access to a Modern Computer from which you can interact with CANVAS and other resources Flash Drive <u>Outliers</u>: The Story of Success by Malcolm Gladwell

Grading System

Journal	Composition Book and Online Discussions	15%
Reading Quizzes	Online assignments and Outliers	10%
Cooperative Learning Activities	Many Small Scale	25%
Projects	2 Large Scale	30%
Participation	Evaluated by both instructor and classmates	20%

The plus/minus grade system will be utilized.

А	93-100%	В	83-86.9%	С	70-76.9%
A-	90-92.9%	В-	80-82.9%	D	60-69.9%
B+	87-89.9%	C+	C+ 77-79.9%	F	0-59.9%

In order to earn an A, all assignments must be turned in. Additionally, there is a Pass/No Pass Option available, but there are deadlines associated with this option.

Expectations

The primary method of instruction for this course will be group activities. This method of instruction is based on the idea that deep understanding comes through productive struggle and that students learn effectively by working together in groups. I expect that all students that remain enrolled in this class are committed to working in groups, agree to actively participate in discussions and activities, and directly engage the material and other people in the course with a positive attitude.

I expect that everyone is treated with respect in our class. Please go out of your way to be considerate of others since this will enhance the quality of the learning environment in our classroom. I expect that you use cell phones and computers appropriately and in a manner that does not disturb any fellow students or the instructor; this implies that at the very least there should not be any sound coming from your cell phone and you only utilize applications that have course content related material.

Additionally, you should be on time to class and avoid leaving early in order to minimize disruption. If you are asked to leave the class, then be sure to visit me in the office and be prepared to write a paper before returning to class. The Student Code of Conduct addresses many issues that arise on a college campus and you should be aware of the agreement that you have made as an enrolled student.

Journal

You will be asked to respond in writing to prompts throughout the semester. Some of these writing activities will be in class using a composition book and others will be outside of class using either a composition book or posting to Canvas. Your score will be based upon how you respond to the prompt.

Reading Quizzes

Assigned readings will be given weekly and timed reading quizzes will be given in Canvas. All of these quizzes will be open book, but it will be difficult to respond appropriately to the response if the initial reading is not completed. The reading assignments will compliment our class activities by providing necessary background information as well as supplement the class to introduce the reader to new ideas.

Cooperative Learning Activities

There will be many cooperative learning assignments given over the course of the semester. Some of these assignments will be given and completed within one class period, while others will span several class periods where it will be necessary to work on the assignment outside of the class. A presentation of some kind to the class is to be expected for each assignment.

Projects

There will be two major projects which will ask you to answer a research question. These projects will typically be graded on the following components: (1) written research proposal, (2) written final report containing calculations, charts, and analysis and (3) a PowerPoint presentation to the class. These projects will always be completed as group assignments.

Participation

The structure of this class and the emphasis on small group learning implies that active participation in the course is necessary for success. The participation grade will be assigned by

both instructor and classmates, and will be based upon attendance as well the effort placed into the class and activities.

Attendance

To succeed in a mathematics class you need to attend every class meeting. The CR Catalog defines the equivalent of a week's absence as excessive. If you have to miss class, make prior arrangements with a fellow student to get any notes or materials covered that day. You are responsible for the all material covered even if you don't attend class. Plan on being in class for the complete duration of the session. Any combination of two occurrences of tardiness or leaving before the end of the course will be considered an absence.

Disabilities

If you are a student with a disability or if you think that you could benefit from disability-related services, you may either speak to me or you may contact our Disabled Student Programs and Services Office on campus.

Disclaimer

While every attempt will be made to keep minimal changes to this document during the semester, like most other things, it is subject to change.

Last update 8/27/2015