# MTH 105- Contemporary Math

# Spring 2019-CRN: 48476

# Instructor Information

Instructor: Mary Campbell

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Office: My office is in BC101, please note that on Monday and Wednesday I will have office hours in the computer lab, BC225.

Office Hours: Monday & Wednesday 10:30 (in BC225), Tuesday 12:30 (in BC101)

If those times do not work for you, just contact me to arrange another time

Course Description and Objectives: A survey course in mathematics for students in the liberal arts and other non-science majors. Topics are selected from areas such as management science, statistics, social choice, the geometry of size and shape, and computers and their applications. Emphasizes the application of mathematics to the problems of contemporary society and the critical role these applications play in economic, political and personal life. Upon successful completion of this course, students will be able to: Formulate questions that can be addressed with data, then organize, display and analyze relevant data to address these questions and communicate results. Apply the basic principles of study design to develop and analyze the validity of simple experiments. Demonstrate numeric and algebraic reasoning skills to support statistical analysis and financial literacy. Construct, use, and interpret mathematical models, specifically linear, quadratic, logarithmic, and exponential functions, to represent relationships in quantitative data

# Class Meetings: Our class meets Tuesday and Thursdays, 10:30-12:20 in BC234.

# Materials Needed:

* A device to access the Internet, this can be a tablet, laptop or phone. There are laptops available to check out in the Library for class.
* A 3-ring binder, about 1.5 inches thick; all of your work will be organized and checked in this binder.
* A calculator; you can use the one on your device if you don’t have one.
* Other: At least two different colored pens, a ruler or straightedge (6 inch is fine), sticky notes, index cards.

# What does a typical week include?

Class typically starts with a **warm-up activity**, **checking notebooks** and **answering questions** – I will be looking to make sure that you **read and completed** everything we worked on during the previous class. I will also check that work has been corrected using the **answer keys** that will be posted on **My Open Math.**

During class, we will switch **learning modes** – sometimes you’ll work with your group, sometimes I’ll ask for a class discussion, and sometimes I will write notes and examples on the board. I will tell you when we are switching learning modes.

If we don’t finish a handout, that is your **paper** **homework**. You should finish it by the next class. It will be checked as part of your notebook.

On **Wednesday and Friday**, by midnight, an **online homework assignment** is due.

On **Monday**, an **online homework assignment** and your **reflections** from the previous week will be due.

I will do my best at the end of every class to remember to write the assignments on the board – make sure to **check My Open Math for any changes**.

# What will I be graded on and how often?

* Notebooks: 15%, submitted three times during the term
* Online Homework: 15%, submitted three times a week
* Online Reflections: 10%, submitted once a week
* Projects and Summaries: 30%, submitted three times during the term
* Tests: 30%, submitted three times during the term
* Letter grades will be based on your weighted average of the above.

# Some grading details

Notebooks: Notebooks will be “graded” on the day of each test. Notebooks earning an A grade will be: In a 3-ring binder, organized, completed and corrected

Online Homework: Every couple days, you will have homework problems due through our online platform My Open Math. This gives you a chance to immediately reflect on your learning and understanding.

Online Reflections: Research indicates that one of the best things you can do to increase your learning is to write about it. Reflective Writing entries are graded using the following criteria:

* completeness (all the questions for a particular entry are addressed);
* the level of insight and reflection (evidence that you response is thoughtful and you took time on it);
* that support is provided for the observations and conclusions you make; and
* the extent to which relevant course content (from class and elsewhere) is integrated into the entries.

Projects and Summaries: Each assignment will have a description and a grading rubric. This helps you identify your goal for the grade you want to earn.

Tests: For each test there will be a take-home portion and an in-class portion.

# This feels different from other math classes...

*This course is taught through group work using group activities. This is likely different than any other class you’ve taken, and you may not know what behaviors are most effective and appropriate. Read the list below carefully and revisit it often during the term. Practice the Effective and Appropriate Behaviors to get the most out of this class.*

# Effective and Appropriate Behaviors:

* Trying problems on your own before discussing them with your group.
* Giving everyone a chance to try and discuss a problem
* Checking your work through multiple approaches – usually a group will come up with more than one way to do a problem; this helps you check your work and feel confident.
* Do your homework all the way through without checking the answer key AND attempt every problem, even if all you do is write down what you know about the problem. See inappropriate behaviors for the reason why.
* When you do corrections, make sure you figure out where you went wrong with your solution – writing the correct answer will not help you learn, but finding your mistakes and correcting them will. See inappropriate behaviors for more information.

# Ineffective and Inappropriate Behaviors:

* Asking a group member to tell you how to do a problem – Instead ask “what is this question asking for?”, “can you tell me the meaning of this word?”, “What does this question relate to that we’ve already done?”
* Copying work from a group member – it might be tempting if you miss a class or get behind, but this is not helpful for learning the material – instead you might ask “What problems did you feel like you got the most out of?”, “What was the most challenging, and why?”, “Can you summarize the work our group did?”
* Copying from the answer key BEFORE trying the problem yourself – while some students worry about practicing a problem incorrectly, letting yourself try a problem gives you a “place” to put your learning in your brain. If you make a mistake, your brain now has a place for this learning to go. If you reflect on the mistakes you make, your learning will be even greater!
* Simply writing correct answers as your homework corrections – While you brain might have a place to put your learning, reflecting, writing what you got wrong, and detailing the correct steps for the problem, will increase your learning! You learn faster when you reflect on the corrections you make.

# Where can I find resources to help me be successful?

* Come see me! Send me an e-mail to make an appointment if my office hours don’t work for you.
* Visit the Math Help Desk! Located in the Learning Annex (BC232) and open Monday- Thursday 12 to 7p.m. No appointment necessary. Be sure to sign in on the computer when you come in to study or get help.
* One on One Tutoring:Go to: <http://linnbenton.edu/tutoring-center> Follow the directions to sign up and make an appointment
* Work with your classmates. Establish a time and place to meet up outside of class time.

# Other

Acts of academic dishonesty are regarded by the college as very serious offenses. Penalties will be the maximum permitted by the college.

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The LBCC community is enriched by diversity. Each individual has worth and makes contributions to create that diversity at the college. Everyone has the right to think, learn, and work together in an environment of respect, tolerance, and goodwill

LBCC is committed to inclusiveness and equal access to higher education. If you have approved accommodations through the Center for Accessibility Resources (CFAR) and would like to use your accommodations in this class, please talk to your instructor as soon as possible to discuss your needs. If you believe you may need accommodation but are not yet registered with CFAR, please visit the CFAR website at [www.linnbenton.edu/cfar](file:///C:\Users\hunterk\Downloads\www.linnbenton.edu\cfar) for steps on how to apply for services or call 541-917-4789