## MAT 102 – A Survey of Mathematical Ideas Fall 2012

	Course ID	Room	Unit	Days	Start Time	End Time
	MAT 102 - 1	E106	4	T,TR	03:30 PM	05:20 PM
INSTRUCTOR:		Helen Shen				
PHONE:		530-541-4660, Extension 364				
E-MAIL:		shen@ltcc.edu				
<b>OFFICE HOURS</b> :		Room A204 Mon., Wed. & Fri. 10:40 – 11:00 AM & 12:40 – 1:00 PM Tue. & Thurs. 12:30 – 2:00 PM				
LTCC MATH PAGE:		http://www.ltcc.edu/academics.asp?scatID=5&catID=34				
REQUIRED:		WebAssign Access Code Scientific calculator				
					the textbook or t ed if the examples	
TEXTBOOK (OPTIONAL): Mathematics, A Practical Odyssey, 7th ed., by Johnson/Mowry						
<b>REQUIRED SOFTWARE LICENSE</b> : WebAssign is required for this course and a software license is required. You must have a valid e-mail address to use the on-line curriculum. Students have <i>two choices</i> :						
		<ol> <li>The <u>first choice</u> is to purchase the physical textbook with the software license/access code either from the bookstore or online at www.cengagebrain.com (ISBN: 9781111650056). Note: If you purchase a</li> </ol>				
		used textbook, it may not have a valid course access code. Be VERY careful when acquiring the text.				
		2) The <u>second choice</u> is to purchase the WebAssign license/access code alone either from the bookstore or online at www.cengagebrain.com (ISBN:				
		0538738103). Once on the site, just search for the ISBN and add to cart. The license gives you access to the textbook online. This is a more economical choice, but is only recommended to students who have online access and feel comfortable reading a computer screen instead of a traditional book.				
			site: www.weba Id: <b>Itcc 7692 52</b>	•		
COUSE	DESCRIPTION	: This course	provides a surve	y of a variety of	f branches of math	ematics includin

**COUSE DESCRIPTION:** This course provides a survey of a variety of branches of mathematics including inductive and deductive reasoning, business and finance math, an introduction to

	right triangle trigonometry, exponential growth an statistics.	nd decay, probability and	
PREREQUITE:	A grade of C or better in MAT 154A or MAT 154 or a satisfactory score on the Mathematics Assess	-	
CALCULATOR:	You will need a scientific calculator for this cours calculator that is inexpensive.	se. The TI-30X IIS is one such	
TUTORING:	Tutoring is available in the Math Success Center (MSC) in Room 201. Students will earn 0.5 point toward the total grade for every 10 hours in MSC or DRC. However, if any student misses more than two classes, no lab credit will be granted.		
STUDENT LEARNING OUTCOMES:	<ol> <li>Apply combinatorics and the rules of probabilit</li> <li>Analyze statistical information and the 'Normal conclusions based on data.</li> <li>Incorporate the mathematics of finance to be co</li> <li>Utilize trigonometric formulas to solve problem</li> <li>Develop exponential growth and decay models.</li> </ol>	distribution to make onsumer-wise. ns involving triangles.	
GRADING POLICY:	Method of Student Evaluation Homework (23 sections at 5 points each) Quizzes* (Quiz#1 & Quiz#1 at 40 points each) Exams* (Three at 100 points each) Final (Covers entire course content) Your letter grade will be based on your percentage A 90-100% B 80-89% C 70-79% D 60-69% F less than 60% And, <b>your final needs to be above 100 points t</b> I will drop a student from the class if the student m is unable to keep up with the learning.	to pass the class.	
CHECKING YOUR GRADE ONLINE:	<ul> <li>Your grade will be available online at www.gradesource.com.</li> <li>To retrieve your grade information online, follow these steps:</li> <li>&gt; www.gradesource.com</li> <li>&gt; student reports</li> <li>&gt; Instructor Name: Shen</li> <li>&gt; Click on your class: Math102</li> <li>&gt; Your secret number is on your Quiz #1</li> </ul>		
HOMEWORK:	Homework will be done online using WebAssign. Due dates are listed for you when you go on line to do the assignments. Feel free to consult a fellow		

	classmate, a tutor, your instructor, or anyone else for assistance on the homework. In addition, the computer will give you help with any problem, show you an example of a similar problem, and in some cases show you a video of someone teaching how to do that type of problem. You can work on homework after the due date but there are penalties for being late (see the make-up policy below). If you don't have the internet connection at home, you can print them out in school at Math Lab, TLC, or D-wing Lab, work the problem on the papers, and enter the answers in school.
EXAM POLICY:	Grading will be based on progress towards the final answer, and the demonstration of understanding of the concept that is being tested. The more you show me with steps and detail, the better your chances for partial credit. You provide me the communication and detail in your answers; and I will give you the best grade I can based on that communication and answer. You can use one page of notes, front and back, for quizzes, exams and the final.
MAKE-UP POLICY:	For Quizzes, Exams and the Final, make-up is possible if the instructor is <u>contacted in advance and the absence is excuse</u> ; there is a 10% penalty if the absence is not excused. The make-up test needs to be taken before the next class. Homework will be accepted late up to one week after it is assigned for half credit; the online homework will be closed after the due date, and I will reopen it next day morning for another week for the late homework. You have 3 tries for the online quiz#3, the highest score will be used, and there is no make-up for the online quiz. If you take the make-up test at TLC, you need to make an appointment at TLC 24 hours ahead by going to TLC, call (530)541-4660 x 740, or e-mail TLCProctors@ltcc.edu.
COMMUNICATION POLICY:	You can communicate with me either by coming to class or office hours, sending an e-mail, or calling on the phone. I will respond to your e-mails in a timely manner, and I will do my best to return your calls (you need to make sure to leave your number clearly). If you miss the class, it is your responsibility to pick up the class handouts or obtain the information either from your classmates or from me during the office hours.
	<ul> <li>I have students work together to help each other. Please feel free to ask me directly if you like to work with me one-on-one.</li> <li>Please come see me if you do not understand my policies.</li> <li>Since English is my secondary language, please be sure to ask me if you have any difficulty to understand math due to my accent. I will be happy to clarify.</li> </ul>
LEARNING DISABILITIES:	If you have a learning disability, be sure to discuss your special needs with me during the first week of class. Learning disabilities will be accommodated.
HOW TO SUCCEED IN A MATH CLASS:	<ol> <li>Read your textbook before class.</li> <li>Choose to attend all class periods and be on time.</li> <li>Exchange names and phone number with classmates.</li> <li>Learn from your mistakes and be patient with yourself.</li> <li>Don't be afraid of asking questions.</li> </ol>

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- 6) Know how to get help if you need it.
- 7) Organize your class materials.
- 8) Do your homework.
- 9) Check your work.
- 10) Hand in assignments on time.

ACADEMIC DISHONESTY (CHEATING): Academic dishonesty of any form will not be tolerated. Students caught cheating on exams or quizzes will receive a score of zero on the assignment for the first offense and a course grade of F for the second offense.

**Cheating will be defined as but not limited to:** (1) using any method to copy another's work on an exam, quiz, or final (2) directly copying another student's homework assignment (3) using any method other than your own honest efforts to complete exams, quizzes, the final, or homework assignments.

The following activities are NOT cheating: (1) collaborating with other students to complete homework assignments (2) working with math tutors or academic coaches to complete homework assignments (3) working with other students to study for exams, quizzes or the final.

FINANCIAL ASSISTANCE: If you need help paying for your books or other expenses, call our financial aid officer, America Ramirez, at 541-4660 x236, email her at Ramirez@ltcc.edu, or drop by A100.

WHERE TO FIND A COMPUTER ON CAMPUS: Computers are available for your use in the following locations on campus:

- Tutoring & Learning Center (TLC)\* open Mon – Thurs 10 - 6, Fri 10 - 2, Sat 11 - 3.
- Math Success Center (MSC) \* open Mon Thurs 9 6, Fri 10 2, Sat 11 1.
- Open Labs in the D-wing which have available times posted by the door of each lab.
- \* Both the TLC and the MSC are in room A201.

## **Tentative Lecture Schedule for Math 102A**

Be sure to use class time, office hours, and the MSC to get all of your questions answered.

In response to students' requests, I am experimenting on shorter homework assignments. However, if tests show the lower-than-normal learning, I'm reserving the option to lengthen the assignments in order for students to succeed.

(Appendix E homework is on paper, and the rest of homework is online.)

Date	Section	Торіс	Homework
T 9/18	Appendix E 8.1	Introductions, Discussion of Syllabus Dimensional Analysis Perimeter and Area	#3,6,7,11,13,14,15,16 on eBook, page A- 27 (on paper)
TR 9/20	8.5 5.1	Right Triangle Trigonometry Simple Interest	Homework on sections Appendix E, 8.1, 8.5, & 5.1 is due Monday, 9/24, at 11:30pm
T 9/25	5.2	Compound Interest	

TR 9/27	5.3	Annuities	Homework on Sections 5.2-5.3 is due Monday, 10/1, at 11:30pm
T 10/2	5.4	Amortized Loans	
TR 10/4	10.0A 10.0B	Review of Exponentials and Logarithms Review of Properties of Logarithms	Homework on Sections 5.4 & 10.0A is due Monday, 10/8, at 11:30pm
T 10/9		Quiz #1 (Appendix E, Sections 8.1, 8.5, & 5.1–5.4)	
	10.0B	Continued	
TR 10/11	10.1 10.2	Exponential Growth Exponential Decay	Homework on Sections 10.0B & 10.1-10.2 is due Monday, 10/15, at 11:30pm
T 10/16	2.1	Sets and Set Operations Review for Exam #1	Homework on Sections 2.1 is due Monday, 10/22, at 11:30pm
TR 10/18		Exam #1 (Appendix E, Sections 8.1, 8.5, 5.1–5.4, & 10.0-10.2)	
T 10/23	2.3 2.4	Introduction to Combinatorics Permutation and Combinations	
TD 10/25	2.1	II' - (	
TR 10/25	3.1 3.2	History of Probability (Read) Basic Terms of Probability	Homework on Sections 2.3-2.4 & 3.2-3.3 is
	3.3	Basic Rules of Probability	due Monday, 10/29, at 11:30pm
T 10/30	3.4	Combinatorics and Probability	Homework on Sections 3.4 is due <u>Wednesday</u> , 10/31, at 11:30pm
	3.5	Expected Value	Homework on Sections 3.5 is due Monday, 11/5, at 11:30pm
TR 11/1	3.6	<b>Quiz #2 (Sections 2.1, 2.3-2.4, &amp; 3.2-3.4)</b> Conditional Probability	
T 11/6	3.6	Finish Section 3.6 Review for Exam #2	Homework on Sections 3.6 is due Monday, 11/12, at 11:30pm
TR 11/8	4.1 4.2	Population, Sample, and Data Measures of Central Tendency	
T 11/13		Exam #2 (Sections 2.1, 2.3-2.4, & 3.2-3.6)	
TR 11/15	4.3 4.4	Measures of Dispersion The Normal Distribution	Homework on Sections 4.1-4.3 is due Monday, 11/19, at 11:30pm
T 11/20	4.4	Finish Section 4.4	Homework on Sections 4.4 is due Monday, 11/26, at 11:30pm
TR 11/22		THANKSGIVING HOILIDAY	

T 11/27	Review for Exam #3
TR 11/29	Exam #3 (Sections 4.1-4.4) Review Handouts for Final Exam
T 12/4	Cumulative Final Exam (4:00-5:50pm)