COURSE: MATH-1530 Probability and Statistics

• **TEXTBOOK:** <u>Basic Practice of Statistics, 8th edition</u> authored by Moore, Notz, & Fligner and published by W.H. Freeman. This package contains SaplingPlus which includes a standard interactive ebook, Learning Curve quizzes, and is available for \$80.99 at <u>https://www.saplinglearning.com/ibiscms/login/</u>

INSTRUCTOR: Dr. Sherri Hardin email: hardins@etsu.edu

GOALS & OBJECTIVES FOR THIS COURSE:

This course is designed to help students gain a basic understanding of probability and statistics topics and how they relate to the world around us. Topics are illustrated by using current newspaper clips, magazine articles, and the internet.

TECHNOLOGY REQUIRED:

Minitab, a statistical software package, will be introduced and used in the class

A calculator that does basic math is sufficient

CHAPTERS COVERED:

We will cover material from chapters 1–5, 8, 9, 12, 13, 15-18, 20-22, & 25

GRADING FOR THE COURSE:

Your grade will be based on a possible 1000 points from the following:

- 4 Exams @ 100 points each (400 points)
- Comprehensive Final Exam (200 points)
- Assigned Quizzes (100 points)
- Practice Quizzes (100 points)
- Learning Curve Quizzes (50 points) {These are taken online @saplinglearning.com}
- Capstone Project (see next page) (150 points)
- Bonus for good Attendance (see next page) (50 points)

This adds to 1050 total points, but your grade will be calculated out of 1000 points

The Grading Scale for this course is as follows:

950 – 1000 points	C+	780 - 799 points
900 – 949 points	С	720 – 779 points
880 – 899 points	C-	700 – 719 points
820 – 879 points	D+	650 – 699 points
800 - 819 points	D	600 – 649 points
	F	less than 600 points
	900 – 949 points 880 – 899 points 820 – 879 points	900 – 949 points C 880 – 899 points C- 820 – 879 points D+ 800 - 819 points D

CAPSTONE PROJECT:

You will be asked to complete a project demonstrating your understanding of the concepts presented in the course and how to use Minitab to gain information about a data set. You will use a Minitab file to answer questions about the main ideas learned during the course.

FREE MATH TUTORING in the CFAA (Center for Academic Achievement) located in Sherrod Library and provides free individual tutoring seven days a week. The tutoring for Fall 2020 will be online. Visit their website at

https://www.etsu.edu/students/**cfaa**/learning/online-help.php for instructions about how to schedule and participate in an online tutoring session. For assistance you can contact their front desk on the first floor of the Sherrod Library in room 144 via phone (423-439-7111) or email (<u>learning@etsu.edu</u>).

BONUS FOR GOOD ATTENDANCE/LOGIN via ZOOM:

Students may receive a bonus for good attendance (login via Zoom). Bonus points will be awarded in the following manner:

5 absences or more	Zero bonus points
4 absences	10 bonus points
3 absences	20 bonus points
2 absences	30 bonus points
1 absence	40 bonus points
0 absences	50 bonus points

COVID Safety: All members of the ETSU community, including visitors, are required to wear face coverings in public spaces. Read <u>COVID-19 Policy on Face Coverings</u> for details. Wearing a mask that covers your nose and mouth communicates the care and respect you have for yourself, the care and respect you have for those you live with, and the care and respect you have for other members of this community. The best evidence we have, from public health professionals, is that wearing masks is one of the best ways to protect against the spread of COVID-19 and other airborne illnesses. For more information on ETSU's COVID procedures and information, please visit **https://www.etsu.edu/coronavirus/.**