

# Textbook and Calculator Information for STAT 117 Introduction to Statistics

Course Begin: Tuesday, May 25, 2021

Course End: Tuesday, July 13, 2021

## STAT 117 Introduction to Statistics (Section C0B; CRN 50127)

Online - *Asynchronous*

Final Exam: Tuesday, July 13, 2021

## STAT 117 Introduction to Statistics (Section C1B; CRN 50128)

Online – *Asynchronous*

Lab Section: Thursdays, 1 PM - 5 PM Remote *Synchronous*

Final Exam: Tuesday, July 13, 2021

**Textbook:** We will use *MyLab Statistics with Sullivan's Fundamentals of Statistics, 5th Edition* throughout the course. MyLab Statistics (frequently referred to as MyStatLab [MSL]) provides access to the textbook in three forms – an HTML version, a by-chapter version, and an accessible, mobile version to which you may add your own notes -- as well as access to various resources and the online assignments. **You need MSL access in order to complete the online assignments.**


MyStatLab access can be purchased directly from Pearson at <https://www.pearsonmylabandmastering.com/northamerica/> or <https://mlm.pearson.com/northamerica/>; the price for 18-week MyStatLab access is \$79.99.

### Select an Option

#### Use an Access Code

A prepaid [access code](#) might come with your textbook or in a separate kit.

[Access Code](#)



#### Use a Credit Card or PayPal

Student access (up to 24 months) for MyLab Statistics with eText for Sullivan, Fundamentals of Statistics 5e

[\\$114.99 USD](#)

#### Student Access (18 Weeks)

- Your 18-weeks starts the day you complete registration
- Provides access to MyLab and the eText
- Allows you to learn fully online
- Note: after 18 weeks, you would need to purchase this option again

18-Week student access for MyLab Statistics with eText for Sullivan, Fundamentals of Statistics 5e

[\\$79.99 USD](#)

Waiting for financial aid? Get [temporary access](#) without payment for 14 days. Use an access code, credit card, or Paypal before  to stay in your course.

**Calculator:** You need a scientific calculator<sup>Ⓢ</sup> which must, at least, have built-in combination, permutation, and factorial functions. If you own one of the various [TI-83](#) or [TI-84](#) model calculators, you are welcome to use it; there is no need to purchase a TI-83 or TI-84 calculator specifically for the course. Additional calculators which have the necessary functions include [TI-30XS](#), [TI-30X IIS](#), [TI-34](#), [TI-36X](#), [Casio fx-115ES PLUS](#), [Casio fx-300ES PLUS](#), and [Casio fx-991ES PLUS](#).

**NOTE:** The [TI-89](#), [TI-Nspire CX II](#), and [TI-Nspire CX II CAS](#) model calculators are *not* appropriate for this course; instruction for the use of these calculators will *not* be provided. Although some financial calculators such as the [TI-BA II Plus](#) and [Casio FC-200V](#) include the necessary functions, financial calculators are not designed for use in statistics courses; instruction for the use of financial calculators will *not* be provided.

<sup>Ⓢ</sup> These hyperlinks are provided to help you identify the model of your calculator.