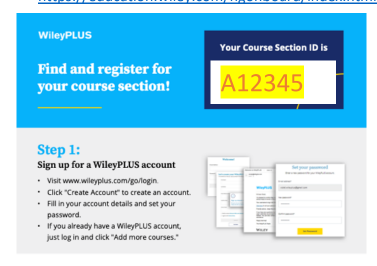
Dear spring 2022 MAT 1272 student,

Welcome to the start of your lifelong statistical voyage to collect, analyze, display, and infer from data. We will be using Wiley Plus for some graded aspects of the course, including homework. In addition, you will access many of the course materials such as the textbook and videos through Wiley Plus. Below you will find how to set up an account. On the reverse, there are details regarding payment, including the use of a code that gives you a \$29 discount for 2 options. To set up an account go to <a href="https://education.wiley.com/ngonboard/index.html#/signup">https://education.wiley.com/ngonboard/index.html#/signup</a>



When choosing the school, you can start typing CUNY COLLEGE OF TECHNOLOGY-BROOKLYN there is pattern recognition and it will become visible in a dropdown menu after typing just the first 3 characters.



# Step 2:

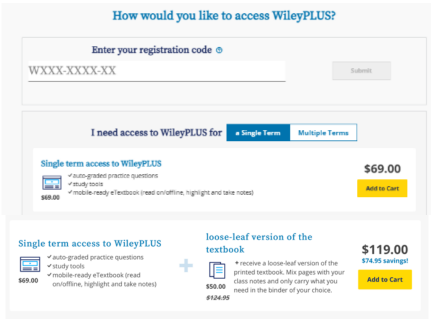
## Enter your course section ID

- Your six-symbol course section ID is provided by your instructor.
- Don't have your course section ID? Use the course finder and enter your school.



# Let's create your WileyPLUS account! It's wonderful to meet you. Sign up today for the next generation of learning. First Name All fields required Enter first name Last Name Enter last name Email Address (used to access WileyPLUS) Enter email address Confirm Email Address Enter email address School Name **CUN** Y BRONX COMMUNITY COLLEGE **CUN** Y BROOKLYN COLLEGE **CUN** Y BROOKLYN EDUCATION OPPORTUNITY CENTER **CUN** Y CITY COLLEGE CUN Y COLLEGE OF TECHNOLOGY-BROOKLYN **CUN** Y GRADUATE CENTER **CUN** Y GUTTMAN COMMUNITY COLLEGE

#### When you get to this page:



- If you use financial aid to pay for books, you should get a registration code from bookstore which you enter here.
- For those paying out of pocket, **leave this field blank**: you will get an opportunity to pay via credit card later. **In either case you should be sure to click on single term** (our course is only a single term; if you do not pass the course, you can ask for a free extension of your subscription for the next semester). Only the two choices shown here (the first and the last) will be discounted upon checkout (the bottom option allows you to get a printed version of the text). If you selected version **without** the paper copy, then after the promotion **CTC06** has been entered, it should look like this:

## Promo



If you selected version with the added paper copy, then after the promotion has been entered, it should look like this:

### Register for this WileyPLUS course section

Course section details: MAT 1272, Section 1, EZRA HALLECK
Text book: Mann, Introductory Statistics, 9e By Mann

## Promo & Shipping Method



First Day of Class video providing an overview of how students use New WileyPLUS is here. Please let me know if you have any difficulty getting set up,

Your instructor: Prof. Victor Lee, vilee@citytech.cuny.edu