# Math 23.5-Probability and Statistics with Algebra <br> Bronx Community College, CUNY <br> Section E01, FALL 2021 <br> Monday 6pm - 8:15pm, Online (ZOOM) and Wednesday 6pm - 8:15pm, CP 309. 

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Course Description: This is a probability and statistics course with elementary algebra topics integrated to support the statistics. It is a one semester course designed to introduce accumulating and sorting data, recognizing correlations, predicting outcomes, analyzing distributions, inferring and making reasonable conclusions . The topics we will cover are Chapters 1-9 of the text, skipping a few sections along the way. Additional topics will be covered if time permits.

Text: Understanding Basic Statistics by Brase \& Brase, 7th ed or 8th ed. (7th Edition, ISBN-10: 1337349097, ISBN-13: 9781337349093) and A. McInerney, MTH 5 Lecture Notes available at
https://fsw01.bcc.cuny.edu/mathdepartment/Courses/Math/MTH05/05text0916b-hyper.pdf
Classes: We will have meetings at the assigned time on Monday online on ZOOM. To join the class please enter the following URL in your browser address:

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https://zoom.us/my/math.bcc.lejmi
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or

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https://zoom.us/j/8479544062
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Both are the same room meeting. The meeting ID is 8479544062 . You can also dial 646-558-8656 and then enter the meeting ID 8479544062 to join the class. To access your CUNY ZOOM account, please enter the following URL in your browser address: https://cuny.zoom.us and then login using your CUNYFirst Credentials. On Wednesday, we will have in person meetings (there is a possibility that this course may be converted to fully online if the need arises).

Online Board: As a board we will use Limnu.com.
Website (CUNY Blackboard): http://bbhosted.cuny.edu
Calculators: Scientific calculator (suggested: TI-36X Pro).
Grading: Homework will be assigned and to be turned in approximately weekly. Please regularly check CUNY Blackboard for announcements regarding Exams/Homework. Homework will be given at the instructor's discretion. Your lowest Homework will be dropped. Homework assignments will assist in understanding the material but will NOT be sufficient to learn this material well. You should be doing many more problems.

There will be two term tests. No make-up tests will be given. If you miss a test, you must contact me within 24 hours should you wish to have your absence excused. A doctor's note is needed to justify illness. Any student with a justified absence during a test will have his or her (uncurved) final exam grade count in place of the missed test. You are responsible for the material in the course readings in addition to any material and announcements made during lecture, regardless of whether or not you were in attendance.

| Homeworks | $25 \%$ |
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| Test 1 | $20 \%$ |
| Test 2 | $20 \%$ |
| Final Exam | $35 \%$ |

Office hours: I will be available in our ZOOM meeting room:
https://zoom.us/my/math.bcc.lejmi
or
https://zoom.us/j/8479544062
during the office hours. You can also send me an email for an appointment.

Accommodations/Disabilities: BCC respects and welcomes students of all backgrounds and abilities. In the event you encounter any barrier(s) to full participation in this course due to the impact of a disability, please contact DisAbility Services as soon as possible this semester. A Disability Services specialist will work with you to review the barriers you are experiencing and explain the eligibility process for establishing academic accommodations for this course. You can reach DisAbility Services by email at disabilityservices@bcc.cuny.edu or by phone at 718-2895874. You may also reach DisAbility Services through Microsoft Teams. Download the Teams app, login using your CUNYfirst login, and join the DSO Student Service Center team using the following access code: neewu66.

Academic Integrity: Academic dishonesty (such as plagiarism and cheating) is prohibited at Bronx Community College and is punishable by penalties, including failing grades, dismissal and expulsion. For additional information and the full policy on Academic Integrity, please consult the BCC College Catalog.

Recording of Remote Classes: Students who participate in this class with their camera on or use a profile image are agreeing to have their video or image recorded solely for the purpose of creating a record for students enrolled in the class to refer to, including those enrolled students who are unable to attend live. If you are unwilling to consent to have your profile or video image recorded, be sure to keep your camera off and do not use a profile image. Likewise, students who un-mute during class and participate orally are agreeing to have their voices recorded. If you are not willing to consent to have your voice recorded during class, you will need to keep your mute button activated and communicate exclusively using the "chat" feature, which allows students to type questions and comments live."

Resources: Math Tutorial Lab Tutoring Support: Please visit this URL address for informations
http://www.bcc.cuny.edu/academics/academic-departments/mathematics-and-computer-science-department/academic-advising-tutoring-support-services/

| SECTION | TOPIC | SUGGESTED EXERCISES |
| :---: | :--- | :--- |
| 1.1 | What is statistics? | $10 / 1-15$ |
| 1.2 | Random samples | $18 / 1-3,8-20$ |
| 1.3 | Introduction to Experimental Design | $29 / 1,2,5-11$ |
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| 2.1 | Frequency distributions, Histograms | $52 / 1-10,15-20$ |
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| 3.1 | Mode, Median, Mean | $95 / 1,2,5-7,12-28$ |
| 3.2 | Measure of Variation | $111 / 1-21$ |
| 3.3 | Percentiles, Box-Whisker Plots | $127 / 1-11$ |
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| 4.1 | Scatter Diagrams, Linear Correlation | $154 / 1-18$ |
| 4.2 | Linear Regression, Coefficient of Determination | $171 / 1-18$ |
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| 5.1 | What is Probability? | $198 / 1-4,7-20$ |
| 5.2 | Probability Rules | $215 / 1-8,11-31$ |
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| 6.1 | Intro to Random Variables, Probability Distributions | $248 / 1-3,6-18$ |
| 6.2 | Binomial Probabilities | $264 / 1-27$ |
| 6.3 | Additional Properties of Binomial Distribution | $274 / 1-8,11-22$ |
| 7.1 |  |  |
| 7.2 | Graphs of Normal Probability | $297 / 1-11$ |
| 7.3 | Standard Units, Area under Standard Normal Distributions | $309 / 1-50$ |
| 7.4 | Sampling Distributions | $321 / 1-30$ |
| 7.5 | Central Limit Theorem | $331 / 1-9$ |
| 7.6 | Normal Approximation to Binomial Distribution | $339 / 1-20$ |
| 8.1 | Estimating $\mu$ when $\sigma$ is known | $350 / 1-21$ |
| 8.2 | Estimating $\mu$ when $\sigma$ is unknown | $377 / 1-25$ |
| 8.3 | Estimating $p$ in the Binomial Distribution | $390 / 1-22$ |
| 9.1 | Intro to Statistical Tests | $403 / 1-27$ |
| 9.2 | Testing the mean $\mu$ | $432 / 1-24$ |
| 9.3 | Testing a proportion $p$ | $447 / 1-24$ |
|  |  | $458 / 1-24$ |

