Advanced Statistics  MAT 4825  
*Dual Credit with BSU MATHS 221* 
Mr. Asante

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**Telephone:** 765-285-7401

**Office Hours:**  
Monday: 11:00 am – 11:30 am  
Tuesday: 10:00 am – 3:00 pm  
Wednesday: 11:00 am – 11:30 am  
Thursday: 12:00 pm – 4:00 pm  
Friday: 11:00 am – 11:30 am  
*Also by appointment*

If my door is open feel free to stop in!

**Required materials:**  
**Calculator:** Graphing calculator with statistical test capabilities, like Casio FX-9750GIII, TI-84, or comparable.

**Course objectives:**  
This course covers the objectives of the Advanced Placement Statistics examination. The topics are broadly organized into exploring data, obtaining data (experiments and surveys), probability, and statistical inference.

**Outline of content:**  

_I. Exploring data._  
Describing and comparing distributions, Normal distributions as models or data, describing the relationship between two quantitative variables, predicting one quantitative variable from another, linear and nonlinear models of relationships, relationships between two categorical variables.

_II. Gathering data._  
Samples, surveys, experiments.

_III. Probability._  
Simulations, randomness, probability models, random variables, binomial distributions, geometric distributions, sampling distributions, central limit theorem.

_IV. Statistical inference._  
Confidence intervals, significance tests, inference for the mean of a population, comparing two means (independent samples and matched pairs), inference for a population proportion, comparing two proportions, test for goodness of fit, test for homogeneity of proportions, test for independence, inference about a regression model, inference about prediction, checking regression assumptions.

**Attendance:**  
You are required to attend every class session, in accordance with Indiana Academy attendance policies. I understand clocks can be a minute or two off, so I will grant leniency for the first 2 minutes of class, but at 3 or more minutes you are officially “Tardy” and after 10 minutes you are officially “Absent.” However, class time is very valuable, so I strongly encourage you to get to class no matter how late you may be. This will make your process of learning what was covered in class that day much easier. Sleeping in class will result in an unexcused absence.

**Evaluation:**  
In this course you will be given an online video and homework assignment for each chapter, periodic quizzes, and a test every unit. The videos and homework assignments are due as listed on the course assignment schedule. The quizzes will generally take about 20 minutes, over material covered the previous week. The tests
are not cumulative in the sense that you will see questions directly from previous units, but Statistics is a cumulative discipline so you will need to apply knowledge from previous units to help solve new problems. There will also be a final exam, and it will be cumulative, and it will take place during finals week. Additionally, the AP Statistics national exam is May 7, 2024, and is cumulative. For dates of tests please refer to the most recent version of the course schedule. All tests and quizzes use AP Statistics question formats.

Grading Scheme:
Your grade in this course will be determined by the following percentage values. Remember that you EARN your grade, I do not give them out, so if you want a better grade be proactive about getting more help, there are many resources available to you! All grades are based on the AP grading rubric for those types of questions.

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<th>Component</th>
<th>Percentage</th>
<th>Range</th>
<th>Grade</th>
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<tbody>
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<td>Tests</td>
<td>40%</td>
<td>90-100</td>
<td>A</td>
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<tr>
<td>Final</td>
<td>25%</td>
<td>80-89</td>
<td>A-</td>
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<tr>
<td>Quizzes</td>
<td>25%</td>
<td>75-79</td>
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<tr>
<td>Homework assignments</td>
<td>10%</td>
<td>70-74</td>
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Letter grades are determined by the scale to the right:

Make-up work Policy:
NO LATE WORK WILL BE ACCEPTED. If you and/or your group need an extension you must contact me as early in advance of the deadline as you can to arrange that. If you will be missing a test you must contact me as soon as you know you will be missing it and schedule a time for you to take the test with me. In the event of an unexcused absence, missed homework assignments, quizzes, tests, etc. will NOT be accepted for credit (except when missed work would fail the student). Make-up quizzes, exams, etc. generally are not taken during class time.

Other policies:
- Laptops/cell phones/tablets/other internet devices will be helpful in class for some activities and simulations. When you use your laptop, please keep the volume turned off, and use it exclusively for class related things. This means no email, Facebook, Twitter, games, etc. While on the device in class do not hide toolbars; keep all items you are working on visible on the screen and available for teacher inspection. Keep the internet device turned off and closed during tests and quizzes. You are expected to bring your graphing calculator to class EVERY DAY, it will be absolutely necessary.
- Any and all work on tests, quizzes, and projects MUST be your own!

Academic Integrity
I support and abide by the academic integrity policy as set forth in the Student Handbook. While you are encouraged to work together in this course often, here are a few examples of behavior subject to review under the Academic Integrity policy:
- Copying someone’s work and turning it in as one’s own
- The use of aids or other materials on quizzes and exams without expressed permission
- The use of calculators when explicitly asked not to do so
- Copying another person’s work or answers on a quiz or exam
Academic dishonesty in any form will not be tolerated. The student is responsible for knowing the policies and consequences as stated in the Academy handbook. For this course, students should be aware of the following ways in which these policies specifically apply:

- Cooperative group work on homework assignments is appropriate and is encouraged, but simple copying of an assignment from another or allowing another to copy your homework without collaboration is not acceptable.
- Artificial intelligence (AI) provides exciting new tools for academic work.
- It is appropriate to use AI to explore solutions and to discover methods of approaching problems in homework situations. In such cases, AI should be a learning tool that increases and supports understanding.
- AI also poses significant dangers for academic integrity. Passing off as your own any research, words, ideas, work, or solutions which you did not create is plagiarism. Whether the source is print, internet content, or generated by AI, copying work from outside resources and presenting it as your original work is not allowed. Use of AI should be documented.
- Giving information about the content of quizzes or tests to students yet to take the exam or solicitation of such information is a severe violation of academic honesty standards.
- In quiz or test situations, calculators or other materials should not be used unless the instructor expressly communicates that such aides are allowed on that section of a quiz or test.

**Commitment to Inclusion**
Ball State University aspires to be a university that attracts and retains a diverse faculty, staff, and student body. We are committed to ensuring that all members of the community are welcome, through valuing the various experiences and worldviews represented at Ball State and among those we serve. We promote a culture of respect and civil discourse as expressed in our Beneficence Pledge and through university resources found at [http://cms.bsu.edu/campuslife/multiculturalcenter](http://cms.bsu.edu/campuslife/multiculturalcenter).

*The teacher reserves the right to change this syllabus as situations arise, or add to it as needed.*