

Established 1969

Your College, Your Future

MAT-120 PROBABILITY AND STATISTICS

Course Number	MAT 120
Course Title	Probability and Statistics
Credit Hours	3
Prerequisites	A C or Higher in MAT 102 Intermediate Algebra or MAT 110 College Algebra or placement
Course Description	This course includes introductory probability and statistics, including organization of data, sample space concepts, random variables, counting problems, binomial and normal distributions, central limit theorem, confidence intervals and test hypotheses for large and small samples; types I and II errors; linear regression; and correlation.
Course Objectives	Distinguish between a population and a sample.
	Distinguish between a parameter and a statistic.
	Distinguish between descriptive statistics and inferential statistics.
	Distinguish between qualitative data and quantitative data.
	Classify data with respect to the four levels of measurement: nominal, ordinal, interval, and ratio.
	Determine the method of data collection (observational study, experiment, simulation, or survey.
	Design an experiment.
	Create a sample using different sampling methods (simple random sampling, stratified sampling, cluster sampling, and systematic sampling).
	Identify a biased sample.
	Construct a frequency distribution including limits, midpoints, relative frequencies, cumulative frequencies, and boundaries.

Construct frequency histogram, frequency polygons, relative frequency histograms and ogives.
Graph quantitative data sets using exploratory data analysis tools of stem-and-leaf plots and dot plots.
Graph and interpret paired data sets using scatter plots and time series charts.
Graph qualitative data sets using pie charts and Pareto charts. Find the mean, median, and mode of a population and a sample.
Find a weighted mean of a data set and the mean of a frequency distribution.
Describe the shape of a distribution as symmetric, uniform, or skewed and how to compare the mean and median of each.
Find the range of a data set.
Find the variance and standard deviation of a population and a sample.
Use the Empirical Rule and Chebychev's Theorem to interpret standard deviation
Approximate the sample standard deviation of grouped data.
Find the quartiles and interquartile range of a data set.
Draw a box-and-whisker plot.
Interpret other fractiles such as percentiles.
Find and interpret the standard score.
Identify the sample space of a probability experiment and to identify simple events.
Use the Fundamental Counting Principle to find the number of ways two or more events can occur.
Distinguish among classical probability, empirical probability, and subjective probability.
Find the probability of the complement of an event and how to find other probabilities using tree diagrams and the Fundamental Counting Principle.
Find conditional probabilities.
Distinguish between independent and dependent events.
Use the Multiplication Rule to find the probability of two events occurring in sequence.

Determine whether two events are mutually exclusive.
Use the Addition Rule to find the probability of two events.
Find the number of ways a group of objects can be arranged in order and number of ways to choose several objects from a group without regard to order.
Use counting principles to find probabilities.
Distinguish between discrete random variables and continuous random variables.
Determine whether a distribution is a probability distribution. Construct a discrete probability distribution and its graph and find the mean, variance, and standard deviation of a discrete probability distribution.
Find the expected value of a discrete probability distribution. Determine whether a probability experiment is a binomial experiment.
Find binomial probabilities.
Construct a binomial distribution and its graph and find the mean, variance, and standard deviation of a binomial probability distribution.
Interpret graphs of normal probability distributions.
Find and interpret z-scores.
Find areas under the standard normal curve.
Find probabilities for normally distributed variables.
Find a z-score given the area under the normal curve.
Transform a z-score to an x-value.
Find a specific data value of a normal distribution given the probability.
Find sampling distributions and verify their properties.
Interpret the Central Limit Theorem.
Apply the Central Limit Theorem to find the probability of a sample mean.
Decide when the normal distribution can approximate the binomial distribution.
Find the correction for continuity.
Use the normal distribution to approximate binomial probabilities.
State a null hypothesis and an alternative hypothesis.
Identify type I and type II errors.

	Determine whether to use a one-tailed or a two-tailed statistical test.	
	Interpret a decision based on the results of a statistical test.	
	Find P-values and use then to test a mean.	
	Use the t-test to test a mean.	
	Use technology to find P-values and use them with a t-test to test a mean.	
	Use a z-test to test a population proportion.	
	Construct a scatter plot.	
	Find a correlation coefficient.	
	Perform a hypothesis test for a population correlation coefficient ϱ (rho).	
	Find the equation of a regression equation.	
	Predict y-values using a regression equation.	
	Find and interpret the coefficient of determination.	
	Use a multiple regression equation to predict y-values.	
Course Developer	Isaac Docsol	
Means of Instruction		
Required Textbook/Written Materials/Supplies	See Booklist online for current book.	

General Education Core Competencies

General Education Core Competencies	Course Methodology, Content and/or Assessment
 Communication: Students will be able to communicate effectively through reading, writing, speaking and listening. Prepare written documents in a professional manner. Develop oral communication skills to present information in a professional and appropriate manner. Demonstrate appropriate listening skills in one-on-one and small and large group settings. 	Participation in class discussions is recommended and encouraged. The class consists of exercises that require the students to complete case scenarios by referring to the appropriate chapter, article, part, and section of the current NEC document. The Instructor will work with each individual student to assure quality workmanship.

General Education Core Competencies	Course Methodology, Content and/or Assessment
Mathematical Reasoning: Students will apply those mathematical skills appropriate to their program of study.	Students will be able to calculate circuit values. Students will use appropriate NEC tables and formulas to calculate various electrical installation requirements.
 Analyze and solve mathematical problems needed in the workplace, daily life and educational environment. Interpret data using analytical methods. 	
Critical Thinking: Students will employ effective processes for resolving problems and making decisions.Identify problems and potential causes.	Students will utilize and determine safety requirements and practices identified in the current edition of the NEC. Students, when given a job scenario, will identify electrical installation deficiencies in accordance with the current edition of the NEC.
 Solve problems using basic research, analysis and interpretation. Evaluate results of solutions and revise strategies as indicated by findings. 	Students when given a job site scenario will specify solutions to reported electrical installation deficiencies IAW the current edition of the NEC.

Technology Utilization: Students will apply	Students will utilize computer skills to research and generate
knowledge of computers on a level compatible	solutions to electrical installation challenges that are consistent with
with job and/or educational demands.	requirements of the current edition of the NEC.
 Demonstrate a basic knowledge of computer applications including word processing, spreadsheets, databases, and presentation software. Use basic operating system functions competently (e.g. store and retrieve data, load software). Demonstrate communication and research skills through use of the internet. 	

General Education Core Competencies	Course Methodology, Content and/or Assessment
Interpersonal Skills: Students will deal effectively and appropriately with others.	Can work effectively with other students in completing assignments as a project team.
• Interact well with individuals and groups from diverse backgrounds and cultures.	Is able and willing to instruct less experienced students in completing work assignments.
 Work with others in situational analysis, problem solving, and task accomplishment. Demonstrate respect for the rights, work, 	Is willing and able to explain the nature of a problem and the action taken to recommend necessary adjustments or repairs.
and views of others.	Demonstrates flexibility in assigned shared responsibilities.
	Interacts well with individuals from diverse backgrounds and cultures while refraining from discriminatory practices. (ex. Gender)
Professionalism: Students will exhibit professionalism through observances of a code of	The student will have to show the ability and proper attire, to project professionalism in the industrial/ mechatronics field.
ethics, a sense of responsibility, good habits, and a positive attitude.	Be eager for a lifelong learning career.
• Demonstrate personal and business integrity and ethics.	
• Recognize, manage, and cope with the transitions of change.	
• Utilize informational resources for lifelong learning.	

College Policies

Policy Type	Policy Description
Attendance Policy	Williamsburg Technical College does not require specific attendance in a course. Acknowledging that participation supports student success in coursework, however, individual instructors may set attendance guidelines for the course. Those specific guidelines must be included in the course syllabus. (<i>See Syllabus Addendum provided by the</i> <i>instructor.</i>)
	In addition, students must attend during the first two weeks of class or inform the instructor of their intent to attend to remain on the class roster. If no prior arrangements have been made and the student does not attend during the first two weeks following the semester start date, the student will be dropped as a "no show" from that course following the second week of class. Class rosters will be final as of the end of the second week of classes.
	Students may withdraw from a class at any time by completing a withdrawal form in the Student Services Office. A student can only receive a "WP" grade if withdrawal is completed in the Student Services Office prior to the last date to receive a "WP" grade published in the academic calendar. Students who fail to withdraw by the specified time will receive a letter grade for the course. For specific procedures related to this policy, refer to WTC Procedure D-23.1.
Policy Type	Policy Description
Policy for Students with Disabilities	The Student Affairs Division provides counseling and support services which help students with disabilities to pursue academic programs of their choice and participate fully in campus life.
	The AVP for Student Affairs can arrange counseling, special parking, priority registration, and other reasonable services needed by students with disabilities. Students with disabilities are encouraged to contact the AVP for Student Affairs to discuss needs and concerns as they arise.
Policy for Academic Misconduct	All forms of academic dishonesty including, but not limited to, cheating on tests, plagiarism, collusion, and falsification of information will call for discipline. See the Student Code & Grievance Procedure in the Williamsburg Technical College Catalog for details.

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Grading Policy	The College operates on the semester hour system, and the following symbols are used in grading:
	A Excellent
	B Above Average
	C Average
	D Passing
	F Failure
	I Incomplete
	WF Withdrawal while failing
	WP Withdrawal while passing
Policy for Class Safety and Emergencies	Injuries must be reported to the AVP for Student Affairs immediately. Insurance claim forms are available in the Student Affairs division. Please refer to the college catalogue for more information on how Williamsburg Technical College addresses safety and emergency issues. For additional information, contact Student Affairs at 843.355.4162. Students taking coursework at off-site locations are responsible for reading and adhering to all safety instructions and guidance at the off-site location. Health Services and First Aid
	 Williamsburg Technical College is a commuter institution; therefore, infirmary facilities are not provided. Basic first aid for minor injuries is available, and first aid kits are located in various departments of the College. Major illness or injury will be treated by health professionals. The campus is located adjacent to Williamsburg Regional Hospital. Each student is covered by accident insurance at no additional cost. This group insurance covers the student while on campus and during college-sponsored group travel.