| Identification | Subject | MATH 217 Probabilit Statistics 3KU (6 ECT | Mathematical |
| :---: | :---: | :---: | :---: |
|  | Department | Mathematics |  |
|  | Program | Undergraduate |  |
|  | Term | Fall, 2023 |  |
|  | Instructor | Leyla Bayramova |  |
|  | E-mail: | mustafayevaleyla@kha |  |
|  | Classroom/hours | Thuesday: 13:40-15:10, |  |
| Prerequisites | MATH 215 Linear Algebra and Mathematical Analysis |  |  |
| Language | English |  |  |
| Compulsory/Elective | Compulsory |  |  |
| Required textbooks and course materials | 1. "A First C pages Pub <br> 2. Basic Stat G. Marcha 2013 <br> 3. Montgomery ed.), Wile <br> Suppleme <br> 1. Applied St Montgom <br> 2. Statistics Carlson, <br> 3. Gnedenko <br> 4. B.V.Gned Theory of | se in Probability" by Shel ed May 28th 2005 by Pren sor Business and Econo amuel A. Wathen, Publish <br> Douglas C., Introduction ew York, 2008. <br> ry book stics and Probability for E George C. Runger, John Business and Economics, y M. Thorne <br> V. Theory of Probability, o and A.Ya.Khinchin. An bability, New York, 1992 | s, Seventh Edition, 576 <br> las A. Lind, William raw-Hill Education, <br> Quality Control (6th <br> Douglas C. <br> ons, 2003 <br> old, William L. <br> y Introduction to the |
| Course outline | - Define pr <br> - Explain <br> - Formulat <br> - Calculate probability <br> - Apply an <br> - Calculate populatio error. | ipal concepts about probab concepts of a radom event eorems about the concept babilities using Condition and Bayes' theorem. terpret the central limit th sample size required to e roportion given a desired | ity. <br> ity, Rule of total <br> ns. <br> pulation mean and a level and margin of |
| Course objectives | Probability Theory Conditional Probability and Independence, Random Variables, Sampling Methods and Limit Theorems, Describing Data, Estimation and Confidence Intervals, Hypothesis Testing. |  |  |
| Learning outcomes | Upon successfully <br> - Express th <br> - Calculate compleme <br> - Solve the p <br> - Express th <br> - Calculate variable. <br> - Solve the p <br> - Define cen <br> - Calculate <br> - Conduct a | pleting this course studen <br> ncepts of factorial and the <br> probability of simp y events. <br> lems about conditional prob atures of random variable expected value, variance <br> lems about continuous di limit theorem problems. interpret confidence Inter interpret hypothesis tests. | le to: <br> cipal of counting. <br> compound events, <br> d Bayes' theorem. <br> deviation of a random |
| Teaching methods | Lecture |  | X |
|  | Assisted work |  | X |
|  | Assisted lab work |  | X |
|  | Others |  |  |
| Evaluation | Methods | Date/deadlines | Percentage (\%) |



| Week | Date/Day <br> (Tentative) | Topics | Textbook/Assignments |
| :---: | :---: | :---: | :---: |
| 1 | $\begin{aligned} & \hline 19.09 .23 \\ & 19.09 .23 \end{aligned}$ | Probability <br> Sample Space, Events, Probability measure <br> The Fundamental Principle of counting Permutations Combinations | $\begin{aligned} & \text { [1] Ch. 1.1, 1.2, 1.3, 1.4, } \\ & 1.5 \end{aligned}$ |
| 2 | $\begin{aligned} & 26.09 .23 \\ & 26.09 .23 \end{aligned}$ | Probability of Intersection, Union, and Complementary Event Probability and Counting Techniques | $\begin{aligned} & {[1] \text { Ch. 2.1, 2.2,2.3, 2.4, }} \\ & 2.5 \end{aligned}$ |
| 3 | $\begin{aligned} & \hline 03.10 .23 \\ & 03.10 .23 \end{aligned}$ | Conditional Probabilities. <br> Posterior Probabilities: Bayes' Formula Independent <br> Events | [1] Ch. 3.1, 3.2, 3.3, 3.4 |
| 4 | $\begin{aligned} & \hline 10.10 .23 \\ & 10.10 .23 \end{aligned}$ | Random Variables <br> Probability Mass Function and Cumulative Distribution Function | $\begin{aligned} & {[1] \text { Ch. 4.1, 4.2, 4.3,4.4, }} \\ & 4.5 \end{aligned}$ |
| 5 | $\begin{aligned} & \hline 17.10 .23 \\ & 17.10 .23 \end{aligned}$ | Bernoulli Trials and Binomial Distributions <br> The Expected Value and Variance of the Binomial Distribution | [1] Ch. 4.6, 4.7, 4.8 Quiz 1 (6 pts) |
| 6 | $\begin{aligned} & 24.10 .23 \\ & 24.10 .23 \end{aligned}$ | Continuous Random Variables Normal Distribution Exponential Distribution | [1] Ch. 4.6, 4.7, 4.8 |
| 7 | $\begin{aligned} & \hline 31.10 .23 \\ & 31.10 .23 \end{aligned}$ | Gamma Distribution Joint Distribution Independent Random Variables | [1] Ch. 5.1, 5.2, 5.3 |
| 8 | $\begin{aligned} & \hline 07.11 .23 \\ & 07.11 .23 \end{aligned}$ | Mathematical Expectations and its Properties | [1] Ch. 5.4, 5.5, 5.6 |
| 9 | $\begin{aligned} & 14.11 .23 \\ & 14.11 .23 \end{aligned}$ | Midterm Exam Covariance and Correlation Coefficient Limit Theorems of Probability Theory | $\begin{aligned} & {[1] \text { Ch. 6.1, 6.2, 6.3, 6.4, }} \\ & 6.5 \end{aligned}$ |
| 10 | $\begin{aligned} & \hline 21.11 .23 \\ & 21.11 .23 \end{aligned}$ | Initial Notions of Mathematical Statistics Characteristics of Sample | $\begin{aligned} & \text { [1] Ch. 7.1, 7.2, 7.3, 7.4, } \\ & 7.5,7.6,7.7 \end{aligned}$ |
| 11 | $\begin{aligned} & 28.11 .23 \\ & 28.11 .23 \end{aligned}$ | Using Graphs to Describe data | Quiz-2 (7 pts) <br> [3] Ch. 1 |
| 12 | $\begin{aligned} & \hline 05.12 .23 \\ & 05.12 .23 \end{aligned}$ | Using Numerical Measures to Describe data | [3] Ch. 2, 3 |
| 13 | $\begin{aligned} & \hline 12.12 .23 \\ & 12.12 .23 \end{aligned}$ | One-Sample Tests of Hypothesis | [3] Ch. 4, 5 |
| 14 | $\begin{aligned} & \hline 19.12 .23 \\ & 19.12 .23 \end{aligned}$ | Estimation and Confidence Intervals Hypothesis Testing | $\begin{aligned} & \text { Quiz-3 (7 pts) } \\ & {[3] \text { Ch. } 8,9} \end{aligned}$ |
| 15 | $\begin{aligned} & \hline 26.12 .23 \\ & 26.12 .23 \end{aligned}$ | Hypothesis Tests of Single Population | [3] Ch. 10 |
|  | TBA | Final Exam |  |

This syllabus is a guide for the course and any modifications to it will be announced in advance.

