## **INFORMATION OF MIDTERM EXAM #3**

- **Coverage**: All topics covered this week (various parametric and nonparametric tests based on single sample and two samples both independent and paired two samples, and implementations in R).
- Time: The exam will be administered through D2L. You may begin anytime between 12:00 PM
   Friday and 9:30 PM Sunday. Once you start, the D2L timer will begin counting your 120-minute exam period. You must submit before time expires, as the system will automatically close the exam after 120 minutes.
- **Format**: The exam consists of about **30 multiple-choice questions**. Each student will receive a slightly different problem set with similar questions.
- Length: The exam has a strict 120-minute time limit. No extensions will be granted, as you are
  given a 2.5-day window to start the exam. If you have requested accommodation through
  the Office of Educational Accessibility (OEA), your exam duration will be automatically adjusted
  based on the recommended time in your accommodation letter.
- **Logistics**: To ensure you have the full 120 minutes to complete the exam, prepare a formula sheet in advance and have a scientific or graphing calculator ready.
- Make-up Exam. No make-up exams will be offered, as you have a 2.5-day window to start the
  exam.