Multiple-Choice Exam MCQ (55%) - 2 hours 30 mins:
Multiple-choice test facilitated via the Canvas Module site. Students will have a 24 hour window within which to begin the 2 hour 30 minutes exam (includes 30 minutes extra time should any technical difficulties arise).

Quiz CEX (20%) – 1 hour 30 mins:
Computer-based exam facilitated via the Canvas module site. Students will have a 24 hour window within which to begin the 1 hour 30 min exam (30 minutes extra is given to take into account any technical or IT issues that may arise).

The quiz will consist of 25 questions drawn randomly from a pool of all quiz questions covering all topics across the term.

Report RPT (5%) – 750 words:
Submit or resubmit the same analysis plan assessment, using all the same requirements and instructions. If you previously submitted an analysis plan, you must not submit an identical plan; instead, you must implement the feedback provided on that plan to improve your submission.

Report REP (20%) - 2,000 words:
Students are required to resubmit the Report. This report is a 2,000-word APA-style research report describing and analysing an experiment attempting to replicate either Elliot et al (2010) or Griskevicius et al (2010). The specifications and requirements of this report are identical to the original sit report. Students must use the feedback from their sit submission, if they submitted a sit report, to improve their work and resubmit the same report; it will not be considered self-plagiarism if their resit report is similar to their own sit report.

The resit Report should use the same data as the sit report, namely data originally collected via group testing. Students who do not have access to their
group’s original dataset may instead use resit data provided on the Experiment Resources page.

All the write-up information, including guides, expectations for the report, and help documentation, can be found on the Discovering Statistics module Canvas site, starting with Lab Report Information and Resources. Information on the two experiments, and data to use for the resit report if the original data was or is unavailable, can be found under Experiment Resources. Students are encouraged to use all information available to them, including practical materials and discussion board posts, to help them prepare the report.