Circuit Overview for Students
Logging into Circuit
1. **Open** a web browser and **navigate** to https://purdue.peercircuit.org/

2. **Click** the ‘Log in with your Purdue Career Account’ button and **enter** your Purdue Career Account credentials.

Content Submission
**PLEASE NOTE:** It is important to remain aware of the due dates for each phase of the assignment. If you miss any due date, you will be unable to proceed to the subsequent phases of the assignment and will receive an incomplete in Circuit for any missed phases.

3. **Locate** the course and assignment you would like to work on.
4. **Submit** your assignment in the required format. This will be a text submission, file upload, or web link based upon the settings chosen by your instructor.

5. You will receive a confirmation message after submitting your assignment. Depending on how the assignment has been setup, the next phase will be either the calibration phase or the peer review phase. You have until the *Content Submission* due date to revise your submission or until you begin calibrations, if applicable. **Click** ‘Got it. Thanks!’.

   If your assignment includes a *Calibrations* phase, continue to step 6. Otherwise, skip ahead to the *Peer Review* section.
Calibrations

6. **Click** ‘Open Calibrations’ when you are ready to begin this phase of the assignment.

7. Use the rubric (or numeric scale) on the right to **review** the sample submission on the left. Then **select** ‘Submit Review’.

![Image of the TLT@purdue.edu interface showing calibration instructions]
8. Repeat this process until you have reviewed and received passing scores on all three sample submissions. This will need to be completed before the *Calibrations* phase due date.

Peer Review

9. When the Peer Review phase opens, you will be assigned three peers to review. The peer review process in Circuit is anonymous. Use the rubric (or numeric scale) on the right to review your peer’s assignment on the left. Then select ‘Submit Review’.

10. Repeat this process for your remaining two peers.

If your assignment includes a *Self-Review* phase, continue to step 11. Otherwise, skip ahead to the *Scoring* section.
Self-Review
11. Use the rubric (or numeric scale) on the right to review your assignment on the left. Then select ‘Submit Review’.

Scoring
12. Be sure to check back. Your score and any feedback from your peers will be released in Circuit on the day and time set by your instructor.