CIVE.5050 Concrete Materials
Fall 2017
Project Report Evaluation Criteria
Instructor: Professor Tzuyang Yu

1. **Format (20%)**: Must follow the structure provided in the report template.
   - **Introduction**: Describe the objective of this report here, in your own words.
   - **Approach**: Describe your design approach and design information.
   - **Result and Analysis**: Provide your test result here. Analyze your result.
   - **Discussion**: Discuss issues in your experimental work, if any.
   - **Conclusion**: Conclude your experimental work, with respect to your original objective.
   - **References**: Cite any information (e.g., papers, reports, websites) used in this report.

2. **Clarity (20%)**: Writing must be clear and logical. Avoid the following common errors in writing.
   - Undefined parameters/symbols
   - Incomplete description of approach/result
   - Information provided in the wrong order
   - Unexplained figures/tables
   - Illogical summary

3. **Illustration (20%)**: Experimental reports must include auxiliary figures, photos, and tables to describe experimental specimens, procedure, and result.

4. **Performance (40%)**:
   - One intact cube of your design (20%)
   - The p value of your specimen(s) (20%)