**C³PO**

[*Concrete, Concrete, & Concrete: Propositions & Opportunities]*

**Part I:** [Material Explorations & Concrete¹, Concrete², and Concrete³]

Concrete¹, Concrete², and Concrete³ as defined from https://www.merriam-webster.com/

**PROCESS:** Concrete¹ as VERB:
- a : to form into a solid mass : SOLIDIFY
- b : COMBINE, BLEND

**OBJECT:** Concrete² as NOUN:
- : a mass formed by concretion or coalescence of separate particles of matter in one body

**DESCRIBE:** Concrete² as ADJECTIVE:
- : characterized by or belonging to immediate experience of actual things or events

**Part II:** [2018-2019 ACSA Concrete Competition: Built2Last Resilience Design Challenge]


**OPPORTUNITY:** This concrete competition offers students the opportunity to design an environmentally responsible RECREATION CENTER that integrates a secondary purpose of post-disaster neighborhood support for community continuity through the inherent attributes of concrete applications.

**CRITERIA FOR JUDGING:** Criteria for the judging of submissions will include: concrete as the primary structural material, creative and innovative use of concrete in the design solution, successful response of the design to its surrounding context, the creative and clear approaches to the design, successful response to basic architectural concepts such as human activity needs, structural integrity, and coherence of architectural vocabulary.

**KEY DATES:**
- Fall 2018: Registration Begins (no registration fee)
- April 3, 2019: Registration Deadline
- May 22, 2019: Submission Deadline
- Summer 2019: Winners Announced
- Fall 2019: Competition Summary Publication