YOUR MISSION
‘If we build, we do so through reuse of existing structures. Housing for those without homes. A city that responds to climate crisis through architecture that poses economic, environmental, and societal solutions. Buildings that are beautiful because they are sustainable.’ – DSA Students, 2019

YOU ARE THE FUTURE
‘Human civilisation is an intensely fragile construction. It is built on little more than belief: belief in the rightness of its value; belief in the strength of its system of law and order; belief in its currency; above all, perhaps, belief in its future…..’ – Dark Mountain Manifesto, 2009

DULIN IS (Y)OUR CITY
As global citizens of Dublin City, we work, study, and live in this location, this community of people, animals, plants, rivers, parks, roads, and buildings. The Climate Crisis is all around us, and fundamental problems need innovative solutions from lateral design thinkers. What will you do?

YOUR PROJECT
Your project can be offered by the Lecturer or co-created by your group. Your project can be anything that responds architecturally to the challenges of Climate Change in Dublin City under the themes of Urban Resilience, the Housing Crisis, or Density and Reuse. Ideas can range from Reusing Liberty Hall for Housing, Future Solutions to Climate Catastrophe, or Regenerative Design for Urban Ecologies…to name a few. Your project must be located or sited in Dublin City. At the end of the week, projects will be shortlisted and finalists will be judged by three panels made up of students, lecturers, and guests. Prizes will be awarded by each panel. Winning projects will be published on our website and disseminated through the Local Projects Challenge forum at the Earth Institute in New York.
Projects will be assessed on the following CRITERIA:

**PROVE IT** – how does your project positively impact climate change?
GOAL 11, Target 11.3 Inclusive and sustainable urbanisation
GOAL 11, Target 11.4 Protect the world’s cultural heritage
GOAL 11 Target 11.1 Safe and Affordable Housing
GOAL 13, Target 13.3 Build Knowledge and capacity to meet climate change

**SCALE IT** – how will your project solve a local challenge and be able to scale up or be applied globally?
Local Challenge Addressed
Global Challenge Addressed / Replicability

**COMMUNICATE IT** – how does your presentation communicate the problem and your design solution?
Clarity of Presentation
Completeness of Information
Architectural Design Inspiration

**MEASURE IT** - How will you assess the positive impact of your project?
Impact Evidence: Qualitative & Quantitative

**LOVE IT** - Who is most impacted by your project? How will your project change society, the environment, or the economy for the better?
Who benefits from your project?
How will your project be maintained, sustained and cared for?

**SUBMIT IT**
All submissions are digital. This does not preclude you and your group from working with paper, card models, or other physical materials.

Submission 1 – Monday Oct 21st 5pm
Project Proposal Submission Form (word doc. file)

Submission 2 – Friday Oct 25th 10am
Completed Project Designs (Powerpoint file*)

*to be uploaded to the DSA Climate Camp Google Drive Folder accessed via your dit/tudublin gmail identity