

FROM TEMPORARY SHELTER TO SEMI-PERMANENT HOMES.

Free international online student workshop in
Humanitarian Engineering, Social Design and Emergency Management.



March 14, 21, 28 & April 4
09:30 – 12:30 GMT

4 Saturday sessions
12 hours in total

Practical design thinking.



Apply creative problem-solving to humanitarian challenges and develop innovative solutions.

Natural and reused materials.



Explore sustainable construction using local resources to create safe and affordable housing.

Earthquake and flooding design.



Understand non-engineered approaches for disaster resilience, strengthening communities at risk.

Global collaboration.



Collaborate with an international student team on real-life problems and learn from experts in the field.

Open to all students of Architecture, Design, Engineering,
and Environmental Sciences

SPACE IS LIMITED: Only 50 spots available!

Register for FREE on

[Ticket Tailor](#)