

FROM TEMPORARY SHELTER TO SEMI-PERMANENT HOMES.

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



Nov 22, 29 and Dec 6, 13 09:30 – 12:30 GMT

Practical design thinking.



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

Earthquake and flooding design.



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

4 Saturday sessions 12 hours in total

Natural and reused materials.



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

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

