Design for Extreme Affordability is a project-based course offered at Stanford's d.school (jointly listed by GSB and ME). Our 10 multidisciplinary student teams have partnered with social impact organizations to reduce poverty and its effects around the world. Join us for a trade show style evening to learn more about their work!

**Project Topics & Partners**

- Crab fishing and crab transport for subsistence fishers in Brazil [rare](#)
- Gauze counting for low-resourced operating rooms in Ethiopia [Lifebox](#)
- Shea nut and palm oil production processes in rural Ghana [Burro](#)
- Health care support for families with a new baby in rural India [Noora Health](#)
- Crop storage and shelf life extension for smallholder farmers in Kenya [Factore](#)
- Clubfoot treatment for children in Madagascar and India [Miraclefeet](#)
- Battery charging stations for electric mototaxis in Rwanda [Ampersand](#)
- Maize production and drying for small plot farmers in Sierra Leone [WARC](#)

No RSVP required - All welcome to join!