

Examples of projects exhibited in the 2016 Global Grad Show:

- **Oud/Kanun** – A device designed to make complex traditional music more accessible, intuitive, and widely appreciated, designed by Nesma Khodier at VCUQatar in Qatar.
- **Micro Wind Turbine** - A miniature wind turbine that can charge mobile devices in harsh conditions with minimal light, designed Nils Ferber at ECAL in Switzerland.
- **Bottlelight** - A combination water purifier and camping light, designed by Christoph Kuppert and Helena Wendtat at University of Wuppertal in Germany.
- **Algae Harvester** – An algae-eating drone that cleans the water and powers itself with biofuel produced by the collected algae, designed by Fredrik Ausinsch at Umeå Institute of Design, in Sweden.
- **TippyTalk** - An app that allows a person with a verbal disability to communicate by translating pictures into text messages, designed by Robert Laffan at Limerick Institute of Technology in Ireland.
- **Synchrony** – A touch-based music therapy platform designed for Autistic children, designed by Kenneth Tay at ArtCenter College of Design in the USA.
- **Favo** - A motion-operated shower system designed for communities that lack running water by Núria Molina and Anastasia Melnikova at Pontifical Catholic University of Rio de Janeiro in Brazil
- **Ziggy** - A personal hand-operated washing device, based on an accordion, designed by Mohololo Nkoana at Tshwane University of Technology in South Africa
- **Growframe** – A system of collapsible hydroponic farms that can grow food in empty shipping containers returning to China, designed by Philippe Hohlfeld at Royal College of Art in the UK.
- **Oneware** – A sink extension that makes food preparation and dish washing easier for users with only one hand, designed by Loren Lim and Tian Hwee at National University of Singapore, in Singapore.
- **Flat World** – A set of maps designed to reveal that arbitrary nature of political borders, designed by Yosra Gamal at German University in Cairo in Egypt.
- **Exacto** - A social networking application that identifies and maps accessible spaces for people with physical handicaps, designed by Patricia Landeta at National Autonomous University of Mexico in Mexico.
- **Hilla** - A night light system helping the elderly and the visually impaired to move about their homes safely, designed by Tilda Jyräsalo, Lara Jasim, and Jaakko Raami at Aalto University, in Finland.
- **Shelters for Extended Families** – a system of inhabitable roofscapes designed for the Jerash refugee camp in Jordan as a means of providing communal spaces without compromising currently existing private and service spaces by Dina Samara of American University of Sharjah in the UAE.