



(/)



[\(https://www.facebook.com/DOESolarDecathlon/\)](https://www.facebook.com/DOESolarDecathlon/)



[\(https://twitter.com/solar\\_decathlon/\)](https://twitter.com/solar_decathlon/)



[\(https://www.flickr.com/photos/solar\\_decathlon/\)](https://www.flickr.com/photos/solar_decathlon/)



[\(https://instagram.com/doesolardecathlon/\)](https://instagram.com/doesolardecathlon/)



[\(https://www.pinterest.com/energy/solar-decathlon/\)](https://www.pinterest.com/energy/solar-decathlon/)



[\(https://www.youtube.com/user/DOESolarDecathlon/\)](https://www.youtube.com/user/DOESolarDecathlon/)



[/https://plus.google.com/+DOESolarDecathlon/posts](https://plus.google.com/+DOESolarDecathlon/posts)

---

# SOLAR DECATHLON 2017 (/)

DENVER, COLORADO  
OCTOBER 5-15, 2017

🏠 (/) » Maryland: University of Maryland

## MARYLAND: UNIVERSITY OF MARYLAND

The University of Maryland's U.S. Department of Energy Solar Decathlon 2017 team includes students and faculty from programs of architecture, engineering, landscape architecture, plant sciences, library, journalism, and business. The team will forge a significant advancement for residential design and construction—one based on clean energy, clean water, healthy materials, nutrient recycling, time-forward construction, resilience, and social equity. It will use an integrated design process that incorporates innovative research and technology. Maryland's Solar Decathlon house will serve as a seminal prototype for houses that can be readily adapted to a range of clients, communities, construction technologies, and ecological environments.

### CONTACT

[Michael Binder \(mailto:mbinder@umd.edu\)](mailto:mbinder@umd.edu)

202-253-8291

---

[COMPETITION \(/2017/COMPETITION.HTML\)](/2017/COMPETITION.HTML)

---

[Teams \(/2017/competition-teams.html\)](/2017/competition-teams.html)

▪ [Team Contacts \(/2017/competition-teams-contacts.html\)](/2017/competition-teams-contacts.html)