Want to bolster your college applications by getting a certification in advanced materials?
Are you interested in learning how atomic scale materials can solve our future energy and computing needs?
Do you want to create single atom thin materials?
Spend two days this summer with world experts at UCF learning about advanced materials used in optics, electronics, chemical and materials industries.
The Center for Ultrafast Dynamics and Catalysis in Emerging Materials is hosting a two-day bootcamp with hands-on activities, lab tours and lunch for participants from July 18th (Mon) and 19th (Tue).
**Hurry! Application ends on July 1st.**

Register here →
https://forms.office.com/r/iwNVB75Qh4

We also warmly welcome interested high-school teachers to bring 5-7 of your students (especially traditionally underrepresented students in STEM) with you to participate in the bootcamp together. If you are an interested teacher, please use the same link above to register for the events, as well as fill in the form for each of your students. We will reach out to you regarding the details. Thank you!

Location: University of Central Florida Main Campus. 4000 Central Florida Blvd, Orlando, FL 32816
Time: 10 am - 5 pm July 18th and 19th

The bootcamp is hosted by the Center for Ultrafast Dynamics and Catalysis in Emerging Materials (C-UDCEM), an NSF-funded research Center at the University of Central Florida.
More information at https://prem.cecs.ucf.edu/