

Meeting of the minds at UC Davis for upcoming episode of Advancements television series.

JUPITER, Fla. (PRWEB) November 01, 2019

Advancements with Ted Danson went behind-the-scenes at UC Davis on Thursday, October 31st to learn about developments in blockchain education.

A new program at UC Davis aims to advance blockchain technology, while assisting University of California with the growing demand of students who are interested in learning about the burgeoning technology.

Advancements met with Dr. Mohammad Sadoghi, head of ExpoLab at UC Davis, who is leading the initiative, as well as Blockchain at Davis (BaD) President, Sach Samala, and Head Instructor John Long, to learn about the program and what led to its development.

Taking place on campus at Kemper Hall, Advancements producers got a behind-the-scenes look at BaD and learned how the student-run organization works to provide blockchain education and consulting services to the greater Sacramento region.

About BaD:

BaD aims to create an environment for people interested in Blockchain to come together and expand their knowledge through workshops, collaborations on competitions and projects, and guest speaker events.

11/3/2019

Advancements with Ted Danson Explores Breakthroughs in Blockchain Education for CNBC Broadcast | Bitcoin, Ethereum, Blockchain News from 10...

Members include alumni, students, and community members from all backgrounds. The team consists of undergraduate students from a variety of backgrounds: Material Science, Computer Science, Economics, and more. BaD strives to provide a supportive community through its weekly events that educate on Blockchain technology. For more information, visit: w ww.blockchainatdavis.com.

About Advancements and DMG...

Full article

© The copyright of the displayed news and pictures on this website are owned by the owners of the (web) pages or displayed sources. The responsibility for the accuracy, completeness and timeliness of this information rests with the owners. The sole purpose of this website is to provide a simple and accessible portal for all news. Any changes to the information can be made at any time without prior notice. We exclude all liability for any damages, direct or indirect, of any nature whatsoever, arising from or in any way connected with the use of this website and / or information, or the temporary unavailability of the website. We are not liable for damages, direct or indirect, arising out of use of information obtained through this website.