

## BRIDGING THE GAP BETWEEN RESEARCH AND TEACHING

The Digital Futures Consortium at Harvard invites you to its next event in the **Digital Futures Discovery Series** focusing on how drones are playing an influential part in the evolution of education.

Advanced environmental engineering research using drone technology has informed the state of undergraduate design-focused education at the Paulson John Α. School of Engineering and Applied Sciences (SEAS). Dr. Anas Chalah, Assistant Dean for Teaching and Learning, will shed light on how a summer program was designed in the summer of 2017 to educate high school students on design thinking, systems, and systems control using drones as the main educational tool.



WEDNESDAY
NOVEMBER 8, 2017
11:45 AM - 12:45 PM
DISCOVERY BAR

LIBRARY

**CABOT SCIENCE** 

## HARVARD SCIENCE CENTER





@dfharvard



digital futures consortium



digitalfuturesconsortium.org