FALL 2019 APPLICATION GUIDE

CITRIS Foundry accepts motivated teams with technologies that will significantly impact the world. We specialize in deep tech that can disrupt current markets or create new ones.

We work side-by-side with you for **6 months**, supporting you with targeted resources to translate your technology to market through one of three pathways: start-up, social enterprise, or tech transfer.

WHO WE'RELOOKING FOR

- Innovators with research based ideas and technologies that are original, scalable, and viable
- Diverse backgrounds and perspectives are encouraged to apply
- Affiliation with top-tier research universities including UC
 Berkeley, UC Davis, UC Merced, UC Santa Cruz, UC San Francisco

HOW TO APPLY

- Go to citrisfoundry.org/apply
- Round I applications close August 1 st
- Finalists are invited to an in person interview, with Round I programming beginning September 3rd

CITRISFOUNDRY

August

Round I Application

Y September

Round II Application

Round I Teams Begin

October

Round II Teams Begin
Round III Application

November

Round III Teams Begin

Fall Cohort 2019

INNOVATION INFORMATION

- Description of innovation or research
- Specific technology sector
- Potential industry of application
- What problem are you trying to solve?
- Who will your first customer be?
- Did this begin as a research project?
- Is there IP related to your innovation?
- What is your ideas stage of development
- Anticipated resources over next
 - Collaborative workspace
 - Cloud computing
 - Physical prototyping lab
 - Biological wet lab
 - Semiconductor cleanroom
- Biggest challenge you see in the 6 months
- What pathway to market do you envision, e.g.:
 - Start-up or small to medium businessSocial enterprise, B-Corps, non-profit
 - Tech-transfer, liscening

TEAM INFORMATION

- Names of team members
- Campus (or other) affiliation
- Incorporation information (if applicable)
- Link to each team member's online profile
- How you heard about this incubation opportunity

Move your deep tech to market With individualized pathways For social and economic impact

