COLUMBIA LAB-TO-MARKET ADVANCED MATERIALS PRIZE WITH CORNING INC.



COLUMBIA-CORNING ADVANCED MATERIALS PRIZE

The Columbia-Corning Advanced Materials Prize was founded in 2020 as a joint effort between Corning and Columbia University. We source promising advanced material technologies and startups from Columbia University research labs and dorms to build game-changing companies. All research labs across Columbia are eligible.

OUR PARTNERS

This program is administered by Columbia Lab-To-Market and the Columbia Materials Research Science and Engineering Center (MRSEC).



Data Science Institute

COLUMBIA NANO INITIATIVE

Lab-to-Market COLUMBIA Accelerator Network



Columbia | MRSEC

OUR TEAM



COLIN NUCKOLLS CO-DIRECTOR

MRSEC-COLUMBIA ENGINEERING, HIGGINS PROFESSOR OF CHEMISTRY



DANIEL GOETZEL **PARTNERSHIPS OFFICER**

Columbia Lab-To-Market Network



JEFF DEMARS COORDINATOR MRSEC-COLUMBIA ENGINEERING

DEEPRA YUSUF **DIRECTOR, STRATEGY & OPERATIONS** COLUMBIA-IBM CENTER FOR

BLOCKCHAIN AND DATA TRANSPARENCY

OUR ECOSYSTEM

Columbia Materials Research Science and Engineering Center (MRSEC)

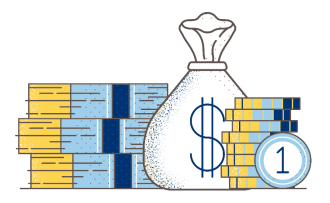
Columbia Engineering Columbia Arts and Sciences COLUMBIA-CORNING -ADVANCED MATERIALS <-ACCELERATOR

Columbia Nano Initiative Columbia Quantum Initiative Columbia Data Science Institute



OUR PROGRAM

Cohorts of 2-3 promising technologies go through a 12-week program where they receive:

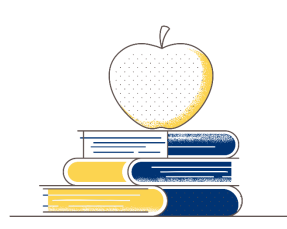


Seed funding from Corning Incorporated: All selected projects receive \$2k, while finalist receives \$50k





Connections to the Corning's research and development leadership and cutting-edge equipment



Access to extensive mentor network with deep technical and entrepreneurial experience

Lean LaunchPad and entrepreneurial sessions specific to advanced materials

WHO WE ARE LOOKING FOR

EARLY STAGE ADVANCED MATERIALS TECHNOLOGIES AND STARTUPS

We're searching for a broad range of early-stage translational projects, from research to pre-seed startups.

AFFILIATED WITH COLUMBIA UNIVERSITY

One of the team members must be a faculty, student, fellow, or staff member at Columbia University in our pilot year. Eligibility may expand in the future.

COMMIT TO PERIODIC ENTREPRENEURIAL SESSIONS

Up to 5 sessions during the spring semester, including meetings and mentor conversations with Corning and fellow teams, and periodic networking events.

Entrepreneurial sessions are optional but encouraged.

FOCUS AREAS

MATERIALS FOR QUANTUM COMPUTING

Application areas include new technologies for quantum memory, quantum communication.

MATERIALS, EQUIPMENT, AND SYSTEMS FOR LIFE SCIENCES

Application areas include cell/gene therapy, cell and organoid culture technologies, sorting and separations technology, lab automation technology, imaging, diagnostics, microfluidics, high throughput synthesis of DNA/RNA.

CERAMIC MATERIALS

Application areas include RF electronics, energy storage, and filtration of gas and liquids.

PHOTONIC AND DISPLAY TECHNOLOGY

driving electronics.

oleophobic

BATTERY TECHNOLOGIES

storage concepts.

- Application areas include LED/OLED displays, thin films for electronics and optoelectronics, microLED technologies, holographic and light field technologies, flexible displays, transparent displays, near eye displays, novel backplanes and

ADVANCED COATINGS AND PAINTS

Applications include advanced windows, bio-active coatings, novel optical coatings, super hydro and

Applications areas include solid state batteries, silicon anode technologies, flexible batteries, novel energy

ADDITIONAL FOCUS AREAS

- Optical communications
- 1D-2D-3D polymer
- Phase change materials
- Roll-to-roll processing of novel systems
- mmwave and terahertz technologies
- Y-doped crystals
- novel catalysts

PROPOSAL: WHAT WE'RE LOOKING FOR

TEAM

What is your team composition and expertise?

PROBLEM

What problem are you solving and what markets are you targeting?

TECHNOLOGY

Provide a non-confidential overview of your technology and current state of its development. COMMITMENT

Can your team participate in 2-5 sessions (1-4 hours per session) during the spring semester?

The application should take under 1 hour to complete.

CORNING'S INVOLVEMENT

TECHNOLOGY REVIEW COMMITTEE

Corning's team will be involved in our selection and review committee to gauge the commercial viability of projects.

MENTORSHIP

Corning's R&D and business leadership will work with ventures accepted into the accelerator, participating in fireside chats, one-on-one office hours, and other showcases.

CORNING EQUIPMENT

Corning will provide their equipment and resources to selected ventures, when possible. This may include providing samples, prototypes or processing that is rare or very expensive in a variety of areas.

FUNDING

All prize funding will be provided by the Corning team and administered by Columbia. The Corning team will review our ventures' progress and have the opportunity to work with high-potential team(s) beyond the accelerator's conclusion.

TIMELINE & FUNDING



receive \$2k

Winner of Corning prize announced

Accelerator showcase

MAY 2021

JUN 2021

Winning team receives additional \$50k

Winning team will pursue continued and deepened collaboration with Corning. Remaining accelerator teams will be supported through introductions to mentors, advisors and potentially investors, as appropriate.



Daniel Goetzel daniel.goetzel@columbia.edu

http://bit.ly/CU-CorningAccelerator

Applications are due Monday, February 15, 2021



