About CarbonCure

CarbonCure Technologies, a fast-growing carbon dioxide removal tech company, is on a mission to annually reduce and remove 500 million metric tons of carbon emissions by 2030—equal to taking 100 million cars off the road each year. CarbonCure’s suite of technologies permanently store captured CO₂ in concrete through carbon mineralization. With more than 550 systems sold across the global concrete industry and a methodology verified by Verra, CarbonCure’s technologies currently save from the atmosphere thousands of metric tons of CO₂ each month—with exponential growth and impact, year-over-year. CarbonCure’s cutting-edge research and innovation have garnered global recognition and prestigious titles, most notably Carbon XPRIZE Grand Prize Winner, 2020 North American Cleantech Company of the Year and Cleantech 100 Hall of Fame Company. CarbonCure’s investors include Breakthrough Energy Ventures, Amazon, Microsoft, Carbon Direct, and Mitsubishi Corporation.

CarbonCure Sustainability in Concrete Scholarship

CarbonCure is on a mission to make concrete a climate solution and reduce embodied carbon in the built environment by 500 million tonnes annually by 2030. As part of that mission we are looking to support the next generation of leaders in sustainability within the concrete industry and are excited to launch the CarbonCure Sustainability in Concrete Scholarship.

The CarbonCure Sustainability in Concrete Scholarship is offered to any undergraduate freshman, sophomore, or transfer student enrolled full time in a CIM academic institution for the year beginning in September 2022 and who has a demonstrated interest in promoting sustainability within the concrete industry.

There will be one $2,000 scholarship awarded at each CIM institution.

One of the scholarship winners will be granted an internship opportunity at CarbonCure’s R&D facilities for Summer 2023 (further details to be provided to eligible candidates).

Essay prompt (1000 words max):
• What role do you see concrete playing in mitigating the climate crisis?
• How do you plan to apply your education and personal experience to furthering sustainability in concrete?

Apply today by submitting your application at: links.carboncure.com/scholarship

Student submissions and essays are judged by a panel of CarbonCure employees. Applications will be open until September 30, 2022.

About CarbonCure

CarbonCure Technologies, a fast-growing carbon dioxide removal tech company, is on a mission to annually reduce and remove 500 million metric tons of carbon emissions by 2030—equal to taking 100 million cars off the road each year. CarbonCure’s suite of technologies permanently store captured CO₂ in concrete through carbon mineralization. With more than 550 systems sold across the global concrete industry and a methodology verified by Verra, CarbonCure’s technologies currently save from the atmosphere thousands of metric tons of CO₂ each month—with exponential growth and impact, year-over-year. CarbonCure’s cutting-edge research and innovation have garnered global recognition and prestigious titles, most notably Carbon XPRIZE Grand Prize Winner, 2020 North American Cleantech Company of the Year and Cleantech 100 Hall of Fame Company. CarbonCure’s investors include Breakthrough Energy Ventures, Amazon, Microsoft, Carbon Direct, and Mitsubishi Corporation.