

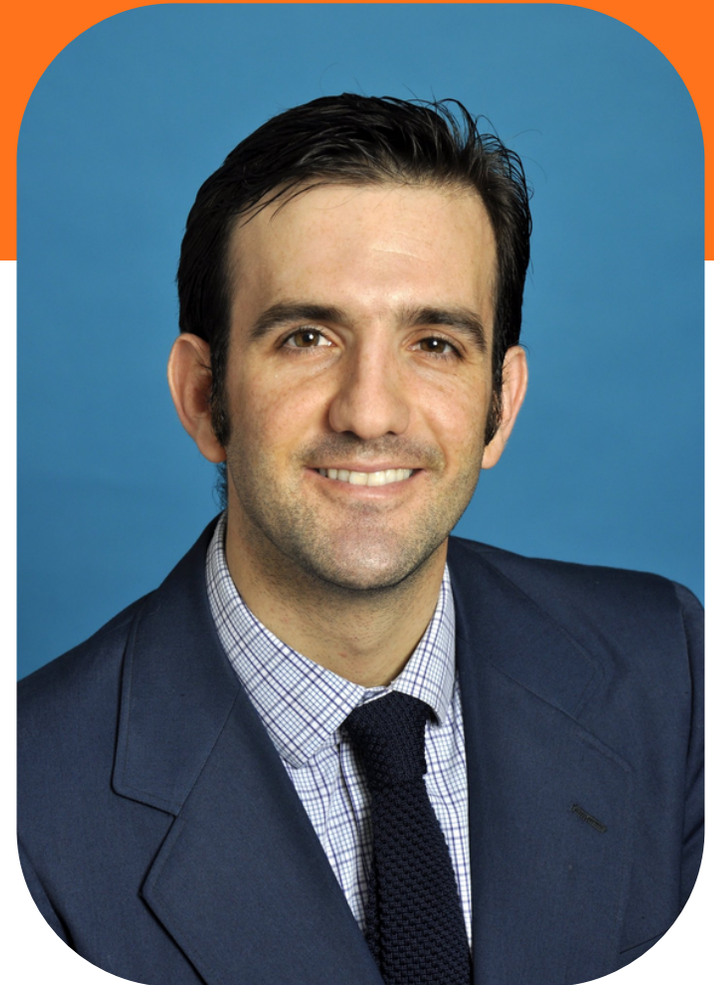
DR. FRANCISO DE CASO, PhD, P.A.

Principal Scientist



Francisco De Caso, Ph.D., LEED A.P., is a Principal Scientist. His applied research work is focused on resilient material and structural systems for the built infrastructure; as well as the decarbonization of the concrete and cement industry. He is actively involved in technology transfer as Managing Director of the Center for Integration of Composites into Infrastructure (CICI), an NSF Industry/University cooperative research center, and Manager of the Structures and Materials Center, an ISO 17025 and ISO 17020 accredited laboratory and inspection body, specialized in evaluating and certifying composites materials for building code and infrastructure compliance. Dr. De Caso is actively engaged in sponsored research from federal, state agencies, and private industry.

Fun fact: He is a motorcyclist and enjoys riding his Harley during Miami winter.



COLLEGE of
ENGINEERING

