One of the most common buzzwords in construction today is “Building Science” … so what exactly is that anyway? Well, it’s complicated, but essentially building science is the practice of analyzing the performance of buildings to better grasp the building as an entire system and how this impacts elements such as: energy efficiency, durability, comfort and indoor air quality.

Jarrett will share his experiences in building forensics and product testing, how recent advances in technologies such as drones, computer aided modeling software, and others aid in the development of high performance buildings that continue to shape our built environment.

*Attendance will be kept for faculty offering extra credit for students.*