



## Can Building Science take your career to the next level?

If you're looking for more information on the various courses available to you, don't hesitate to visit the [FEMA Building Science Helpline](#) or call **866-927-2104**.

Building Science training courses allow participants to gain access to expert insights, cutting-edge research, and practical tools to address complex challenges in building design, construction, and resilience. FEMA believes in providing top-tier training extends to FEMA staff, state, local, tribal and territorial government (SLTTs) officials, communities nationwide and building professionals.



**Please note, CEUs and other credits are often available for the following courses:**

Course	Prerequisites	Duration
Substantial Damage Estimation	None	2 days
Fundamentals of Building Science	None	4 days
Residential Coastal Construction	IS-279	4 days
Advanced Building Science Flood and Wind Mitigation Series	0312 or IS-279.a and IS-386	4.5 days
IS-279.A Introduction to Retrofitting Flood-Prone Residential Buildings	0312 or IS-279.a and IS-386	10 hours
Retrofitting Flood-Prone Residential Buildings	IS-279.a	4 days
IS-280 Overview of Engineering Principles and Practices for Retrofitting Flood-Prone Residential Structures	None	1.5 hours

### DID YOU KNOW?

**Other courses and education opportunities are available on demand. We can provide training in-person and via webinar on Building Codes, MAT report findings, and more!**



**FEMA**