

## AIA Continuing Educational Courses

**The following courses are accredited AIA continuing educational courses. These courses are available with a qualified Graham instructor. Contact your local Graham rep to schedule.**

### GRA-105 Glazing Performance & Selection



This course will assist building designers to determine glass and glazing selection based on energy performance and other solar optical criteria. 1 LU/HSW

### GRA-107 Window Selection Process



This course will review the various factors involved with choosing window products for commercial building projects & provide tools to make it easier. 1 LU/HSW

### GRA-108 Window Selection for Schools



This course will provide information to designers on how to select windows and doors for school projects and some of the unique challenges faced. 1 LU/HSW

### GRA-109 Fenestration Requirements for Wind-borne Debris Regions



This course will review and discuss the various performance and code requirements for fenestration products that are installed in wind-borne debris regions. 1 LU/HSW

### GRA-113 Blast Hazard Mitigation



This course will review various blast hazards that face building designers and provide information on how it relates to blast-resistant window selection. 1 LU/HSW

### GRA-114 Fenestration for School Security



This course will discuss current and historical threats to schools, simple security measures, applicable standards used in the security industry and security fenestration products. 1 LU/HSW

### GRA-115 Window Installation Guidelines



This course describes several different installation methods for commercial windows and illustrates the proper steps involved. 1 LU/HSW

### GRA-116 Historic Window Replication



This course provides an understanding of the capabilities of modern aluminum windows for reproducing historic wood and steel window profiles. 1 LU/HSW

### GRA-117 An Introduction to Curtain Wall



This course provides an understanding of curtain wall systems and the advantages of the different types available. 1 LU/HSW