

ARB and RIBA CPD Requirements Checklist - Lime: An Ancient Material for Modern Building Performance ARB MANDATORY CPD - ENVIRONMENTAL SUSTAINABILITY B - Sustainable Design Principles Be able to apply the design principles of Passive SB4 Design Be able to apply the design principles of Whole Life SB4 Carbon & Low embodied carbon design C - Environmental and Building Physics Understand the environmental science relating to SC₁ temperature, humidity, sound and lighting Understand the principles of human comfort and SC₂ indoor air quality in relation to energy use D - Construction Technology Understand the embodied carbon and resource SD1 implications of different methods of construction and performance of building materials SD₂ Be able to produce adequate detailed designs to allow for airtightness and thermal integrity RIBA Core Curriculum - Code and Topic

LR - Legal, regulatory and statutory compliance

LR05	Building conservation and heritage	✓
SA - Sustainable Architecture		
SA13	Energy efficiency and listed buildings	✓
BCH - Building conservation and heritage		
BCH05	Materials	✓
BCH06	Conservation strategy	✓