

## ARB and RIBA CPD Requirements Checklist - Introduction to Sustainable Building Practices

	ARB MANDATORY CPD - ENVIRONMENTAL SUSTAINABILITY	
	A - Ethics and professionalism	
SA1	Understand the principles of climate science so that you are able to make informed and responsible decisions with regards to actions and inaction that may affect this issue	$\checkmark$
SA2	Understand the impact that resilience, mitigation and adaptation of the built environment can have on climate change, and do everything within your remit to minimise the negative impact your practice has on the environment	$\checkmark$
SA3	Advocate for sustainable or regenerative design solutions and ethical sourcing throughout the life-cycle of each project	$\checkmark$
SB1	B - Sustainable Design Principles Understand the relationships between buildings, settlements, communities and a changing climate, and be able to design low and zero carbon buildings	$\checkmark$
SB2	Understand social sustainability and social value as tools to measure the impact of development upon communities	$\checkmark$
SB4	Be able to apply the design principles of Whole Life Carbon & Low embodied carbon design	$\checkmark$
SB4	Be able to apply the design principles of Water cycle, demand, supply and reduction	$\checkmark$
RIBA Core Curriculum - Code and Topic ASP - Architecture for Social Purpose		
ASP06	Duty to society and end-users	$\checkmark$
ASP07	Duty to the wider world	$\checkmark$
LR08	Sustainable architecture	$\checkmark$
	SA - Sustainable Architecture	
SA01	Global and built environment climate fundamentals	$\checkmark$
SA04	Circular economy	$\checkmark$
SA05	Energy and carbon	$\checkmark$
SA06	Ecology and biodiversity	$\checkmark$
SA07	Water	$\checkmark$
SA12	Whole building overview and process	$\checkmark$
	PPC - Places, planning and communities	
PPC09	Environmental issues	$\checkmark$
PPC10	Climate change	$\checkmark$
	DCT - Design, construction and technology	
DCT05	Specification and materials	$\checkmark$