

## ARB and RIBA CPD Requirements Checklist - Regenerative Design: how design can move beyond reducing negative impacts, to creating positive

change		
ARB MANDATORY CPD - ENVIRONMENTAL SUSTAINABILITY		
A - Ethics and professionalism		
SA1	Understand the principles of climate science so that you are able to make	1
	informed and responsible decisions with regards to actions and inaction that	$\checkmark$
SA3	Advocate for sustainable or regenerative design solutions and ethical	1
0,10	sourcing throughout the life-cycle of each project	$\checkmark$
B -Sustainable Design Principles		
SB3	Be able to design to preserve, integrate and enhance natural habitats which	
	encourage biodiversity and support access to green infrastructure space for communities	$\checkmark$
SB4	Be able to apply the design principles of Whole Life Carbon & Low embodied	./
	carbon design	•
D - Construction Technology		
SD1	Understand the embodied carbon and resource implications of different	./
	methous of construction and performance of building materials	V
SD4	Understand and be able to apply circular economy principles to the design	./
	life-cycle of each project	<b>v</b>
RIBA Core Curriculum - Code and Topic		
ASP - Architecture for Social Purpose		
ASP01	Ethics in practice	$\checkmark$
ASP03	Duty to the profession	$\checkmark$
ASP06	Duty to society and end-users	$\checkmark$
ASP07	Duty to the wider world	$\checkmark$
SA - Sustainable Architecture		
SA01	Global and built environment climate fundamentals	/
		V
SA03	Human factors	$\checkmark$
SA04	Circular economy	$\checkmark$
SA05	Energy and carbon	$\checkmark$
SA06	Ecology and biodiversity	$\checkmark$