TABLE OF CONTENTS

	INTE	RODUCTION	7	
1.	HISTORICAL CONCEPT OF NEW EUROPEAN BAUHAUS Abstract			
	Introd	luction	15	
	1.1.	Historical background behind the creation of the Bauhaus	17	
	1.2.	The concept of Bauhaus	2	
	1.3.	Historical development of the Bauhaus	23	
	Concl	usions	34	
	Futur	e directions	35	
	Refere	ences	37	
2.		NEW EUROPEAN BAUHAUS AS THE EU SUSTAINABILITY TOOL Abstract		
		luction	38 39	
	2.1.	The concept of sustainability and its different 'versions'	39	
	2.2.	NEB as the EU sustainability tool?	42	
	2.3.	Conceptualizing NEB as the EU sustainability tool	46	
	Concl	usions	49	
	Futur	e directions	50	
	Refere	References		
3.		SAN DEVELOPMENT AS AN ELEMENT THE NATURAL ENVIRONMENT act	53	
	Introd	Introduction		
	3.1.	What is the natural environment?	54	
	3.3.	The current approach toward sustainability	59	
	3.4.	Urban development so far	6	
	3.5. 3.6.	Urban development vs. sustainable development – how sharp is this dichotomy? New European Bauhaus as a measure to counteract	65	
		the urban vs. sustainable development dichotomy	68	
	Concl	Conclusions		
	Furth	Further directions		
	Refere	ences	70	
4.	URB Abstra	SAN AND RURAL SPACES IN REGENERATION act	71	
	Introd	Introduction		
	4.1.	A historical context for revitalisation in Western & Eastern Europe	73	
	4.2.	Providing a definition for the revitalisation process and an overview of the approach	76	
	4.3.	Case studies of revitalisation in urban and rural areas in Poland	80	
	Concl	Conclusions Further directions		
		Further directions		
	Defer	ences	87	

5.	ART, ARCHITECTURE AND THE CITY Abstract			
	Introduction			
	5.1. The roots of modern and contemporary public art			
	5.2. Types of contemporary public art	89 94		
	5.3. The figures of artistic activity in the urban space – a new ap			
	Conclusions	109		
	Future directions			
	References	110		
6.	NEW ARCHITECTURE. ADAPTABLE AND MODULAR HOUSING Abstract			
	Introduction			
	6.1. Towards adaptable and modular housing	112 113		
	6.2. Modernist architecture	115		
	6.3. Architecture after modernism	120		
	Conclusions	135		
	Future directions			
	References			
		137		
7.	TECHNIQUES, MATERIALS AND PROCESSES	170		
	FOR CONSTRUCTION AND DESIGN Abstract	138 138		
	Introduction			
	7.1. Traditional sustainable building materials and technologies	139 339		
	7.2. Modern building materials with energy functions	152		
	7.3. Examples of energy interactive building materials	153		
	Conclusions	157		
	Future directions			
	References			
		159		
8.	SOCIAL INTEGRATION AND PARTICIPATION IN HOUSING Abstract			
	Introduction			
	8.1. Social integration	162 163		
	8.2. Types of social relationships	166		
	8.3. Social integration in practice	171		
	Conclusions	179		
	Future directions			
	References			
		181		