AlpHouse.eu



## AlpHouse

LSE Catalogue of Qualification modules

	General informa	tion				
Category	Technology and Energy					
	Use of Material					
ID	QM 4.1.5					
Title	Education series AlpHouse- Topics of Concrete Structures – 6 Modules Modul5 - Plaster and historical plastering techniques in theory and practice					
Duration	1 day, 8 hours					
N. participants	8 – 20					
Location	Classroom Work in hall					
Target group	Architects and Planners					
	Craftsman and SMEs					
	Building Owners					
	Characteristics of the Quali	ication Modu	le			
Aims	The building material is limestone over many cen many positive attributes and areas. Lime, for exa from spatula- over stucco-techniques to various overview of these different applications and pro developing the theoretical foundations of the ap	imple, offers a fine plasters. <sup>-</sup> cessing capabi	wide range of surface design options - The aim of this module is to give an lities of pit lime. In addition to			
Methodic Approach	<ul> <li>Lecture</li> <li>practical exercises in the hall</li> </ul>					
Contents	<ul> <li>properties of lime and production methods</li> <li>Environmental and building biological aspects</li> <li>Chemical and physical properties</li> <li>Origin and occurrence in regard to specific regional situations</li> <li>Processing techniques for objects in inventory</li> <li>Pit lime products, aggregates and pigments</li> </ul>					
Learning outcomes	Overview of the content and practical exercises					
inal Certification	Certificate of attendance					
	Conception					
PP Leader	LBH – BauAkademie Lehrbauhof Salzburg					
Contact person	DI Ronald Setznagel – Management DI Wolfgang Konrad – Consultant, project staff					
address	Moosstraße 197, 5020 Salzburg, AUSTRIA					
phone	+43 (0) 662/830200	fax	+43 (0) 662/830200 34			
e-mail	office@sbg.bauakademie.at	web	http://www.bauakademie.at/			
	QM Experienc	es				
Performing institution	LBH – BauAkademie Lehrbauhof Salzburg					
Contact person	DI Ronald Setznagel – Management					

## AlpHouse.eu



	DI Wolfgang Konrad – Consultant, project staff		
address	Moosstraße 197, 5020 Salzburg, AUSTRIA		
phone	+43 (0) 662/830200	fax	+43 (0) 662/830200 34
e-mail	office@sbg.bauakademie.at	web	http://www.bauakademie.at/
Status	Done		
Location	BauAkademie Lehrbauhof Salzburg		
Date	21.June 2011		
Trainers	Katrin Dullinger MBA (Ger, Eng, Ita)	e-mail	office@kalk.at
Available material	<ul> <li>Invitation and Folder (Ger)</li> <li>*.ppt presentations of the contents (Ger)</li> </ul>		





















