

General information			
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 Qualification Module			
Aims	The building material is limestone over many centuries and is currently experiencing because of its many positive attributes and areas. Lime, for example, offers a wide range of surface design options - from spatula- over stucco-techniques to various fine plasters. The aim of this module is to give an overview of these different applications and processing capabilities of pit lime. In addition to developing the theoretical foundations of the application techniques are also practiced in practice.		
Methodic Approach	<ul style="list-style-type: none">▪ Lecture▪ practical exercises in the hall		
Contents	<ul style="list-style-type: none">▪ properties of lime and production methods▪ Environmental and building biological aspects▪ Chemical and physical properties▪ Origin and occurrence in regard to specific regional situations▪ Processing techniques for objects in inventory▪ Pit lime products, aggregates and pigments		
Learning outcomes	Overview of the content and practical exercises		
Final 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 Experiences			
Performing institution	LBH – BauAkademie Lehrbauhof Salzburg		
Contact person	DI Ronald Setznagel – Management		

2





















