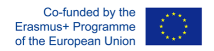




	MODULE: CRAFT			
General Objective:	Develop the trainee's artisan skills to a professional standard.			
Specific Objectives	 Learn about the types of crafts that exist Learn about the basic craft techniques Practice professional artisan skills 			
5 Units Each UNIT should be described in detail in the template below	• Practice professional artisan skills The specific areas the module is focused on: Unit 1: Historical info - Trainees get to know some info about the handicraft history focusing on the Italian and Sicilian ones Unit 2: Craft and materials - Trainees learn about different types of materials, how to work with them and how use them Unit 3: Introduction to Chemistry - Trainees learn some basic chemistry lessons Unit 4: Mixing and Melting - Trainees get to know some info about the way of mixing and melting different kind of materials Unit 5: Final project - Trainees choose a type of craft and have the opportunity to practice the techniques they have learned in the previous units making one artisan item of their choice			
Learning Outcomes of the module	 Knowledge of materials Assessment of different kind of materials Technical knowledge of mould making Basic chemistry knowledge Mixing materials Melting points Some historical info about the craft in Italy and Sicily Main steps to build an artistic project 			
Module duration	50 hours (35 theoretical + 15 practical) Unit 1: 5 hours Unit 2: 10 hours Unit 3: 5 hours Unit 4: 15 hours Unit 5: 15 hours			



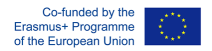


Evaluation	Face-to-face lectures		
method and	Simulation practise		
criteria	Assessment test		
	Interactive online lectures/animations		
	Online discussion on the relevant topics		

ECVET Unit 1: Historical Info							
Reference Qualification:	Expert in Craft						
EQF Level	4						
Learning Outcomes	 .The trainee will know some info about the Handicraft history The trainee will know some info about the history of the handicraft in Italy and Sicily 						
Knowledge	Skill Competence						
 Knowledg e about the handicraft history 	 Technical skills Non verbal communication skills Motivational skills Listening skills 	 Technical competence Historical competence 					

ECVET Unit 2: Craft and Materials				
Reference Qualification:	Expert in Craft			
EQF Level	4			
Learning Outcomes	The trainees will keep types of material	now about the different types of materials now how to use better the different now some important tips about the		
Knowledge	Skill Competence			

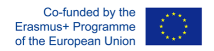
Agreement Number: 2014 – 3174 / 001 - 001





 Knowledge of materials knowledge of materials' characteristics 	Choose a suitable way of using the different materials	How to better use the different types of materials
---	--	--

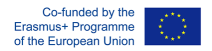
ECVET Unit 3: Introduction to Chemistry					
Reference Qualification:	Expert in Craft				
EQF Level	4				
Learning Outcomes	 Info about elements Introduction to compound Introduction to mixture 				
Knowledge	Skill Competence				
 Knowledge of different elements Chemical reactions Compound 	Basic knowledge of chemistry	How to use the artistic materials in a proper way			





ECVET Unit 4: Mixing and Melting				
Reference Qualification:	Expert in Craft			
EQF Level	4			
Learning Outcomes	 The trainees will know about the different ways of melting and mixing materials The trainees will know the meaning of melting The trainees will know the meaning of mixing 			
Knowledge	Skill	Competence		
 Knowledge of materials knowledge of materials' characteris tics knowledge of mould making knowledge of melting 	 Mould making Mixing elements 	 How to mix different elements Knowledge about different elements 		

ECVET Unit 5: Final Project				
Reference Qualification:	Expert in Craft			
EQF Level	4			
Learning Outcomes	The trainees will be able to start and finish their own crafts project using the knowledge acquired in the previous units			
Knowledge	Skill Competence			





 Knows how make a specific craft item Knows what the creation of this item involves 	 Communication skills E-skills Creative skills Public relation skills Networking skills Personal branding skills Critical thinking Problem-solving skills 	 Independently create a craft item Planning the work, determining the materials and the costs
---	---	---

ECVET Unit 1: Historical Info					
Reference	Expert in Craft				
Qualification:					
Module Title		Cr	aft		
Module Type		Specific	Module		
Module Theme		Craft			
Training Methods Training Weight					
	Training Methods hours				
	Theoretical Lectures, face		5	100%	
Instructor-led/	learning to face, classes				
Classroom-based					
	Total tr	aining hours	5		
Total ECVET points 0,375					

ECVET Unit 2: Craft and materials					
Reference Qualification:	Expert in Craft				
Module Title		Cr	aft		
Module Type		Specific Modules			
Module Theme	Craft				
Training Methods Training Weight hours					
Instructor- led/Classroom-	Theoretical learning	face to face, lectures, classes	5	50%	
based	E-learning	ing Interactive online lectures/animations, 5		50%	

Agreement Number: 2014 – 3174 / 001 - 001





	Project w	cussion on the	
Total training hours		ırs	10
Total ECVET points		ts	0,75

ECVET Unit 3: Introduction to Chemistry						
Reference Qualification:	Expert in Craft					
Module Title	Craft					
Module Type	Specific Modules					
Module Theme	Craft					
	Training Methods		Training hours	Weight		
Instructor- led/Classroom-	Theoretical learning	face to face, lectures, classes	5	100,00 %		
based						
_	Total tr	aining hours		5		

ECVET Unit 4: Mixing and Melting						
Reference	Expert in Craft					
Qualification:						
Module Title	Craft					
Module Type	Specific Modules					
Module Theme	Craft					
	Training Methods	Training hours	Weight			
E-learning	Interactive online lectures/animations Online Project work Online discussion on the relevant topics	15	100,0 %			
	Total training hours	15				
	Total ECVET points	1,125				

ECVET Unit 5: Final Project					
Reference Qualification:	Expert in Craft				

Agreement Number: 2014 – 3174 / 001 - 001





Module Title	Craft				
Module Type	Specific Modules				
Module Theme	Craft				
	Training Methods		Training hours	Weight	
Instructor- led/Classroom- based	Final project		15	100%	
Total training hours			15		
Total ECVET points		1,125			