

## WP WORK PACKAGE 5

### Transnational Training Provisions of the PaintingSkillsAcademy

PaintingSkillsAcademy – TRAINING	
LEARNING/TEACHING/TRAINING ACTIVITIES	
Activity / UNIT	<b>Job-based Intensiv-Workshop</b> <b>UNIT 1 Measurements and calculations</b> <b>UNIT 1-1 Measurements and calculations – Calculations (digital)</b>
Ident number of the activity / UNIT	L4_U1-1
Activity type	One-day intensive workshop
EQF-Level	4
Field	This workshop makes it possible to build up new knowledge. The central topic and the introductory question for the discussion: unit price vs. detailed pricing! How to create a unit pricing that complies with the regulations (standards) and shows the profit of the company. The goal is to gather different opinions and experiences and develop a concept for a final solution. The speaker with practical experience is available as a sparring partner. The direct speaker feedback and an undisturbed working atmosphere enable concentrated work on your project.
Target group	Foremen, employees with relevant work experience, employees with knowledge, skills, abilities at least at EQF level 3, trainers, teachers, construction experts, business representatives
Entry requirement	Persons with vocational qualification at least at EQF level 3 or equivalent; persons with advanced skills (work experience, additional qualifications, further training); persons with technical affinity
Provider, place of learning	Kecskemét Vocational Training Center Gáspár András Technical School 6000 Hunyadi János náměstí 2, Kecskemet; ballroom Hungary
Contact details of the provider	Zoltán Jóljárt School director Website: <a href="https://kszc-gaspar.hu">https://kszc-gaspar.hu</a>
Lecturer / Trainer	Zoltán Jóljárt (Civil engineer-architect, technical instructor with 30 years of experience in construction and design at the technical school)

LEARNING/TEACHING/TRAINING ACTIVITIES – continuation		
Dates, duration of the activity	Dates: 15.02.2023 Times: 8.00-16.00 hrs. Duration: 1 day face-to-face workshop	
Temporal utilization	Full time	
Prices per person (participant)	150000 FT € (equivalent to about 400 €, depending on the current exchange rate). The price per person includes the seminar participation & documents, certificate of attendance.	
Max. Number of participants	max. 15 persons	
Funding opportunities	Financed by the Vocational Training Center Kecskemét and Chamber of Commerce and Industry	
DESCRIPTION OF THE ACTIVITY		
Ident number of the activity / UNIT	L4_U1-1	
Goals / field of competence	The Federal Association of the Painting, Plastering and Wallpapering Trade (hereinafter referred to as SZMTOI) has set itself the goal of investigating the most common pricing methods in the painting trade, with the involvement of contractors and education experts, and of shifting standard price calculation in the direction of itemized/detailed pricing.	
Training tasks	Description of detailed goals / content (fine goals). Learning outcomes according to PSA qualification portfolio:  During training, painters learn the norms regarding working time, materials, machine use and other costs (overheads). The vast majority of contractors use unit prices for pricing (xx /sqm). It is often difficult to determine operational overhead and profit. Calculating with the overhead rate makes the calculation easier. Participants will learn about a program for detailed budgeting in the construction industry that calculates the cost of work based on standards set by regulations. This program and these standards are used in the design phase when the preliminary cost of the project (building) is calculated. Those who master the program can apply it to all specialized works in the construction industry.	
	Knowledge	He/she knows <ul style="list-style-type: none"><li>• knows basic computer applications such as the Internet (professional information, contacts, official and company information, etc.)</li><li>• standards, specifications, standard times used in pricing calculations</li><li>• digital budgeting tools, creates cost estimates by line item.</li><li>• the bid and the protocols used in tenders</li><li>• the steps used to create overhead cost estimates.</li></ul>

DESCRIPTION OF THE ACTIVITY – continuation		
	Skills	He/she can <ul style="list-style-type: none"><li>• use Internet applications to find information and new technologies</li><li>• have access to an electronic device and the Inter-net (download design documentation)</li><li>• use digital budgeting software(s)</li><li>• print, digitally transmit, record and archive digitally prepared itemized budgets</li><li>• calculate the additional costs and determine the net profit.</li></ul>
	Responsibility and autonomy	He/she is able to work and calculate independently.
Further informations	<b>Methodology</b> <ul style="list-style-type: none"><li>• Keynote speeches</li><li>• Editing of your own current project</li><li>• Active exchange of experiences</li><li>• Practical examples and expert tips</li><li>• Trainer as sparring partner</li><li>• Recording of technological elements of a given sample project (work, order), determination of working time standards, material standards, overhead rates, preparation of unit price calculations</li></ul>	
	<b>Please bring it with you to the workshop!</b> <ul style="list-style-type: none"><li>• Own laptop, tablet or smartphone is required.</li></ul>	
ASSESSMENT OF THE ACTIVITY		
Assessment board	Lecturer	
Assessment basis	A digital offer from contractors for a tender, a project. Accuracy and detail of items, standards and material calculations of the submitted offer. Assessment of the competitiveness of the offer.	
Assessment criteria's	---	
PSA certificate	Confirmation of participation in the activity.	
RECOMMENDATIONS - if desired		
Advice on personal career planning	Individual recommendations. There are also service providers (companies) that deal with pre-calculation (for tenders, banking, pre-calculation of works, etc.). With the acquired knowledge there are good chances to find a job in these companies. The knowledge acquired here can also be very useful for further qualifications (technical school, university).	

## BINDING REGISTRATION

☐ for the **Job-based intensive workshop on ...** (fill in desired date)

### Information about the participants

(1)	Name, first name	<input type="text"/>
	Address	<input type="text"/>
	Phone	<input type="text"/>
	Email	<input type="text"/>
	Trade	<input type="text"/>
(2)	Name, first name	<input type="text"/>
	Address	<input type="text"/>
	Phone	<input type="text"/>
	Email	<input type="text"/>
	Trade	<input type="text"/>

### Hotel and breakfast – if desired (Prices on request!)

**Book your overnight stay in Dresden with you!**

**Overnight stay and breakfast (Please check where applicable!)**

- ☐ Single room – € ..... per person/night
- ☐ Double room – € ..... per person/night
- ☐ Breakfast – € ..... per person/day

E-mail address for invoicing:

By registering, I/we accept the >provider< terms and conditions of participation and business.

\_\_\_\_\_  
place, date

\_\_\_\_\_  
signature



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