

Private Institution Center for Adult Education
HARTMANN & MAYER BRCKO DISTRICT BOSNIA AND
HERZEGOVINA



CURRICULUM FOR EDUCATION OF STUDENTS FOR THE
TITLE OF MASTER CERAMIST (V DEGREE)

Brief description of the profession:

Master ceramists, cover (tile) interior walls, floors, columns and other surfaces with ceramic or glass tiles. Before laying the tiles, the wall should be cleaned and leveled. Tiles, in a certain order, are glued with plaster or special glue. Constant control of the verticality, ie horizontality, of the installed tiles is required. Ceramists make both fireplaces and stoves.

Prerequisite for enrollment:

Candidates for the profession of master ceramicist should have a diploma of the acquired profession of skilled workers and at least two years of practice in the profession.

CURRICULUM FOR THE PROFESSIONAL TITLE – MASTER CERAMIST		
No.	Course title	I year
I Common educational basis		
	1. Bosnian language and literature, Serbian language and literature, Croatian language and literature	60
	2. Management	60
Ukupno:		120
II Common basics of the profession		
	1. Construction graphics and construction design	60
	2. Building constructions	150
	3. Occupational technology	150
	4. Organization and safety at work	90
	5. Practical classes	420
Total:		870
Total: I,II		990
Final exam		
	1. Practical work with written and oral explanation	
	2. Bosnian language and literature, Serbian language and literature, Croatian language and literature	
	3. Oral exams in two professional subjects: - Building construction - Occupational technology	

Aims of the educational program:

- Acquisition of knowledge, skills, abilities and habits that will enable the student to complete the tasks from the scope of their profession, master ceramicist, after finishing school, with a minimum time of introduction to work.
- Involvement in the craft production of ceramics, but also in industrial, serial production on complex construction sites.
- Acquiring a complex professional education.

Objectives of the educational program:

- To acquire knowledge about safety at work, safe movement on the construction site, maintaining one's own health while working in various weather conditions and working conditions, safe work at height and measures to protect people and the environment.
- Adjustment, sharpening and maintenance of hand tools and electric machines.
- To acquire the skill of reading and making sketches and draftsmanship according to the rules of draftsmanship.
- To learn to calculate the consumption of materials and time for the construction of certain structures.
- To adopt knowledge of making, assembling and supporting formwork.
- To get to know the basic principles of aesthetics in construction.
- To master the work with a computer with the basics of writing, arithmetic and drawing programs.
- To develop a sense of responsibility for the rational use of materials, energy and environmental protection.