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ABSTRACT

Several intermediate performance objectives and corresponding critericn measures are listed for each of 13 terminal cbjectives for an intermediate masonry course. These materials, developed for a two-semester (3 hours daily) course, are designed to provide the student with the skills and knowledge necessary for entry level employment in the field of masonry. The following areas are covered under the terminal objectives: Hand process, estimating, layout application, modular coordination, blueprint reading, masonry materials, decorative stone, placing of reinforcing steel in footing, story pole, fatter boards, and advanced masonry plus related and technical information. Titles of the terminal objectives sections are Crientation, Occupational Information, Occupational Safety, Blueprint Reading, Estimating, Laying Concrete Blocks, Concrete Finishing, Laying Glass Elocks, Modular Dimension, Story Pole and Gage Stick, Structural Bonds, Advanced Brick Laying, and Expansion Joints. (This manual and 54 others were developed for various secondary level vocational courses using the System Approach for Education (SAFE) quidelines.) (HD)



ED139945 MASONRY

INTERMEDIATE COURSE

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Duval County Public Schools

May 1975



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MASONRY - INTERMEDIATE

ACCREDITATION NO: 9155 LENGTH OF COURSE: 2 semesters

TIME BLOCK: 3 hours

COURSE DESCRIPTION

The intermediate masonry program is a one year 3 hours per day course designed to provide the student with the skills and knowledge necessary for entry level employment in the field of masonry.

This course includes the following:

Hand process, estimating, layout application, modular coordination, blue print reading, masonry materials, decorative stone, placing of reinforcing steel in footing, story pole, batter boards, and advanced masonry plus related and technical information. Time block, 3 hours daily for 180 days, 540 total hours.



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MASONRY - INTERMEDIATE

ACCREDITATION NO: 9133

- 1.0 ORIENTATION
- 2.0 OCCUPATIONAL INFORMATION
- 5.0 OCCUPATIONAL SAFETY
- 4.0 BLUEPRINT READING
- 5.0 ESTIMATING
- 6.0 LAYING CONCRETE BLOCKS
- 7.0 CONCRETE FINISHING
- 3.0 LAYING GLASS BLOCKS
- 9.0 MODULAR DIMENSION
- 10.0 STORY POLE AND GAGE STICK

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- 11.0 STRUCTURAL BONDS
- 12.0 ADVANCED BRICK LAYING
- 13.0 EXPANSION JOINTS

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TERMINAL PERFORMANCE OBJECTIVE NO. <u>1.0</u>

ORIENTATION

The learner will answer questions concerning student organizations; state the purpose of pre-stated performance objectives; and he will further state the conduct expected, the clean-up regulations, the grading procedure, and the items and attire required in class each day with 80% accuracy.

NO.	T TITLEMEDIATE [†] PERFORMANCE OBJECTIVES	NO.	CRITERION MEASURES
1.1	The student, with 80% accuracy, will answer questions concerning student organizations available to industrial education students.	1.1	<pre>Answer the following questions: a. Name an outstanding club designed especially for industrial education students. b. What do the following letters mean? V I C A c. Can anyone belong to VICA? d. Name the three advantages of VICA.</pre>
1.2	The student will state in writing the purpose of using pre-stated performance objectives.	1.2	Write the reason for the use of pre-stated performance objectives in this course.
1.3	The student will state in writing what conduct is expected of him in this shop.	1.3	State in writing the conduct expected of you in this class.
1.4	The student will state in writing the clean-up regula- tions used in this shop.	1.4	Write the clean-up regulations for this class.
1.5	The student will state in writing the grading pro- cedure used in this course.	1.5	Write the grading procedure used in this course.
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TERMINAL PERFORMANCE OBJECTIVE NO. 2.0

OCCUPATIONAL INFORMATION

The student will demonstrate, with 75% accuracy, his knowledge of masonry occupational information by identifying related tasks, identifying sources of information concerning entry level jobs, will fill out a job application, will state the average wage for this trade and will define productivity.

	EVEL RMEDIATE		
NO.	PERFORMANCE OBJECTIVLS	NO.	CRITERION MEASURES
2.1	Given a list of tasks the student will correctly under- line 9 of 10 performed by workers in the masonry trades.	2.1	Underline the tasks normally performed by the mason: a. Building construction b. Finishing concrete c. Floor tiling repair d. Stone masonry e. Cleaning marble f. Mixing concrete g. Terrazo construction h. Hanging dry wall i. Stuccoing walls
2.2	The student will list orally or in writing 2 sources of information concerning entry jobs in this trade.	2.2	List 2 sources of job entry information in the masonry field.
2.3	Given a typical job applica- tion the student will complete it unassisted with 80% accuracy.	2.3	Fill out job application attached.
2.4	The student will state orally or in writing the wage scale of each of the following: a. Beginning apprentice mason b. Second year apprentice mason c. Journeyman mason	2.4	State the hourly wage of the following: a. Beginning apprentice mason b. Second year apprentice mason c. Journeyman mason
2.5	The student will, in writing, define productivity and ex- plain its importance to the contractor.	2.5	Define productivity in writing and explain its importance to the contractor.



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TERMINAL PLRFORMANCE OBJECTIVE NO. <u>3.0</u>

OCCUPATIONAL SAFETY

The student will demonstrate his knowledge of occupational and personal safety in the masonry field by achieving 75% on a written examination.

<u></u>	DATERMEDIATE PERFORMANCE OBJECTIVES	NO.	CRITERION MEASURES
3.1	The student will list 5 safety rules pertaining to the masonry field.	3.1	Write 5 safety rules pertaining to the masonry field.
3.2	The student will list a minimum of 4 hazards involved in the brick laying occupation with 75% accuracy.	3.2	List at least 4 hazards involved in the brick laying occupation: 1.
			2. 3. 4.
3.3	The student will identify from a list of clothing, those which are considered safety wearing apparell with 75% accuracy.	3.3	Circle items which should be worn in shop: 1. Thick sole boots 2. Hard hat 3. Dust mask 4. Steel toe shoes 5. Flare bottom trousers 6. Safety goggles 7. Cloth gloves 8. Wool socks



COURSE <u>MASONRY (INTERMEDIATE)</u>

TERMINAL PERFORMANCE OBJECTIVE NO. 4.0

BLUEPRINT READING

The student will pass a unit test on blueprint reading and trade drafting with a grade of 75% or better.

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NO.	PERFORMANCE OBJECTIVES	NO.	CRITERION MEASURES
4.1	Given a commercial building blueprint, the student will read it and fill out a given check list with an accuracy of 75%.	4.1	Read assigned blueprint and record the following scale used: Type of wall construction Outside dimensions Type of windows Number of doors Type of heating # of electrical outlets # of interior partitions
4.2	Given the necessary equip- ment the learner will to 1/4"=1'0" scale draw a one bedroom house floor plan including electrical symbols with 80% accuracy.	4.2	Draw to 1/4"=1'0" scale a one bedroom house floor plan using standard symbols. Include electrical in this drawing.
4.3	Given a typical working drawing of a double garage floor plan, with 1/4"=1'0" scale, the student will figure the number of block it will take to construct this building with 90% accuracy.	4.3	Study working drawing assigned and state the number of blocks it takes to construct this garage.

MASONRY (INTERMEDIATE)

THEMINAL PERFORMANCE OBJECTIVE NO. <u>5.0</u>

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ESTIMATING

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The masonry student will demonstrate his ability to estimate with 80% accuracy the number of brick and block needed to construct given structures.

	CATERMEDIATE		
<u>;</u> ,(),	PERFORMANCE OBJECTIVES	NO.	CRITERION MEASURES
		5.0	Estimate the number of common block 8x8x16 needed to build a wall 8' high and 20' long with one 4'x4' windows and one 3'-0"x6'-8" door. Also estimate the number of common brick needed to make the sill for this window.
5.1	When given a diagram of a proposed masonry wall, the student will correctly	5.1	Answer the questions below using the diagram in figure A" as reference.
	estimate the number of bricks and blocks in the wall with 80% accuracy.	م روم روم اور	29' - 0"
			 How mary of the following is requi: 1 to construct the wall in figure A": Concrete blocks 8x8x16 Common bricks Jumbo bricks Norwegian bricks Ashlar blocks
5.2	The student will estimate the number of common brick it takes to complete a single garage 17x17'x8' with a 20% tolerance.	5.2	Give the number of bricks it takes to build a garage 17x17'x8'.



TERMINAL PERFORMANCE OBJECTIVE NO. <u>6.0</u>

LAYING CONCRETE BLOCKS

The student will with 75% accuracy demonstrate his skill for laying concrete blocks and brick to the line as evidenced by a given rating scale. Successful completion of each I.P.O. criterion measure denotes completion of this terminal objective.

10.	TNTERMEDIATE PERFORMANCE OBJECTIVES	NO.	CRITERION MEASURES
6.1	The student will construct a concrete block corner 6 courses high that is square straight level and plumb with 75% accuracy as evide red by a given rating rale.	6.1	Build a corner 6 courses high with concrete blocks. Rating scale attached.
6.2	The student will build a concrete block wall 12' long and 8' high level and plumb with 75% accuracy as evidenced by attached rating scale.	6.2	Lay a concrete block wall 12' long and 8' high. Rating scale attached.
6.3	The student will lay 5 courses of concrete blocks to the line with 75% accuracy as evidenced by attached rating scale.	6.3	Lay 5 courses of concrete blocks to the line. Rating scale attached.
6.4	The student will construct a square straight level and plumb, brick corner 12 courses high with 75% accuracy, as determined with the use of a given rating scale,	6.4	Build a brick corner 12 courses high square straight level and plumb. Rating scale attached.



TERMINAL PERFORMANCE OBJECTIVE NO. 7.0

FINISHING CONCRETE

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Upon completion of this unit, the learner will with 75% accuracy, as evidenced by a teacher rating scale, demonstrate the skill necessary to estimate, pour, and finish a given concrete slab, selecting and using the hand tools correctly.

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NO.	PERFORMANCE OBJECTIVES	NO.	CRITERION MEASURES
		7.0	Estimate, mix, pour and finish a slab of concrete 5'x5'x4". Select your own hand tools for the job. You will be graded as follows:
			RATING SCALE1. Safety102. Workmanship103. Level104. Forming105. Grading out106. Grade pegs107. Straight108. Jitterbugging109. Pouring1010. Finishing10100100
7.1	Given a concrete computer the learner will estimate the amount of concrete needed to pour a pad 20'x20'x4" with 100% accuracy.	7.1	Take a concrete computer and give the number of yards it takes to pour a pad of 20'x20'x4
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TERMINAL PERFORMANCE OBJECTIVE NO. 7.0

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FINISHING CONCRETE

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NO.	INTERMEDIATE PERFORMANCE OBJECTIVES	NO.	CRITERION MEASURES
7.2	The student will identify 5 steps in preparation for pouring concrete with 85% accuracy.	7.2	From the list below identify 5 steps taken prior to pouring concrete. 1. Digging a ditch 2. Grade stakes 3. Rubbing a wall 4. Wooden forms 5. Mesh wire 6. Reinforcing steel 7. Wet concrete 8. Finishing concrete 9. Screed 10. Patch
7.3	The student will list 7 different structures or items that were built with concrete.	7.3	List 7 structures that were built with concrete.
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COURSE Masonry (Intermediate)

TERMINAL PERFORMANCE OBJECTIVE NO. 8.0

Laving Glass Block

The student will determine the number of glass blocks it takes to fill in a 4' x 4' opening and demonstrate his skill at laying them in the opening with a score of 75% or better as evidenced by a given rating scale. Successful completion of each I.P.O. criterion measure denotes completion of this terminal objective.

NO.	INTERMEDIATE PERFORMANCE OBJECTIVES	NO.	CRITERION MEASURES
 8.1	Given a 4' x 4' opening the student will estimate the number of 4" x 8" x 8" glass blocks necessary to fill in with 10% tolerance.	8.1	Estimate the number of glass block it takes to fill the 4' x 4' opening.
8.2	The student will demonstrate his skill at laying glass block by filling an opening 4' x 4' with 4" x 8" x 8" glass blocks with 75% accur- acy or better as evidenced by attached rating scale.		Lay glass blocks in a 4' x 4' opening. Rating Scale 1. Safety 10 2. Planning 10 3. Workmanship 10 4. Layout 10 5. Spreading Mortar 10 6. Laying Glass blocks 10 7. Use of tools 10 8. Completness of job 10 9. Clean and Replace tools 10 0. Clean up working area 10 1. State of tools
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TERMINAL PERFORMANCE OBJECTIVE NO. 9.0

MODULAR DIMENSION

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The student will demonstrate his knowledge of modular dimensions by constructing a concrete block wall leaving a modular dimension opening for a window.

	INTERMEDIATE		
NO.	PERFORMANCE OBJECTIVES	NO.	CRITERION MEASURES
		9.0	Build a concrete block wall 6' high and 6' feet long leaving for a given modular measured window.
9.1	The student will name 2 standard dimensions Of windows used in modular masonry construction.	9.1	Name 2 dimensions of windows used in modular construction.
9.2.	The student will with 80% accuracy answer 5 questions	9.2	Answer the following questions:
	on modular dimensions.		 Modular dimensions are measured in fractions and whole numbers (true or false).
			2. Write the definition of modular dimension.
			3. Modular measurement is not . used when veneering a house (true or false).
			4. What are the measurements of a standard modular brick?
			5. A 4"x8"x12" jumbo brick is in modular dimensions (true or false).
9.3	The student will take a modular ruler and demonstrate its use with 100% accuracy.	9.3	Take modular ruler and demonstrate its use.

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TERMINAL PLRFORMANCE OBJECTIVE NO. <u>10.0</u>

STORY POLE AND GAGE STICK

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NO.	PERFORMANCE OBJECTIVES	NO.	CRITERION MEASURES
		10.0	Layout and mark a story pole and gage stick. (Rating scale attached).
	, - 		 RATING SCALE 1. Proper length 2. Proper thickness 3. Proper width 4. Proper markings for brick and block 5. Windows height 6. Door sill markings 7. Doors 8. Window sills
10.1	The student will demonstrate the use of the story pole and gage stick with 100% accuracy.	10.1	Demonstrate the story pole and gage stick.
10.2	Given a piece of wood stock 3/4" square and 4' in length the student will construct a gage stick with no errors.	10.2	Construct a gage stick with the stock assigned ycu.
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TERMINAL PERFORMANCE OBJECTIVE NO. <u>11.0</u>

STRUCTURAL BONDS

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After finishing this unit the students will layout and construct a brick wall utilizing all three types of structural bonding with 90% accuracy.

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(Rating Scale Attached)

	INTERMEDIATE		
NO.	PERFORMANCE OBJECTIVES	NO.	CRITERION MEASURES
		11.0	Layout and build a wall 4' x 3' showing all three structural bonds.
11.1	The student will correct ly describe in writing the 3 bonds used in structural bonding.	11.1	Describe the 3 structural bonds used in construction: 1. 2. 3.
11.2	Given the proper mater- ials the student will layout 3 types of struct- ural bonds with 90% accuracy.	11.2	Layout 3 structural bonds.
11.3	Chose the proper tools and materials and the student will build a wall showing one of the 3 bonds in structural bond ing with 90% accuracy.		Build a wall 4' x 3' showing one of the three structural bonds. (Rating Scale Attached)
11.4	Given enough brick the student will build a wall showing 2 of the 3 structural bonds.	11.4	Construct a wall 4' x 3' showing 2 of the 3 structural bonds. RATING SCALE 1. Safety 10 2. Workmanship 10 3. Level 15 4. Plumb 15 5. Straight 15 6. To the line 15 7. Knowledge of assignment 10 8. Attitude toward assignment 10
Q	n an	18	

RATING SCALE

1.	Safety	10
2.	Workmanship	10
3.	Level	15
4.	Plumb	15
5.	Straight	1,5
6.	To the line	15
7.	Knowledge of assignment	10
8.	Attitude toward assignment	$\frac{10}{100}$
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TERMINAL PERFORMANCE OBJECTIVE NO. <u>12.0</u>

ADVANCED BRICK LAYING

After completing the unit on advanced brick laying the student will achieve 75% accuracy, as evidenced by a given rating scale, on the construction of assigned brick laying projects. Successful completion of each I.P.O. criterion measure denotes completion of this terminal objective.

NO.	INTERMEDIATE PERFORMANCE OBJECTIVES	NO.	CRITERION MEASURES
12.1	The student will with 80% accuracy name 5 types of brick arches.	12.1	Name 5 different types of brick arches.
12.2	Given the proper material and tools the student will build a Jack arch 3' high 3' wide with 75% accuracy as evidenced by attached rating scale.	12.2	Build a Jack arch 3' high 3' wide. (Rating scale attached).
12.3	The student will define 3 of 4 different types of given fire places with 753 accuracy.	12.3	Define the fire places listed: 1. Single face 2. Two face (adjacent) 3. Two face (opposite) 4. Tall face
12.4	The student will select tools and materials and will construct a fire place with a 3' damper with 75% accuracy as evidenced by attached rating scale.	12.4	Build a fire place with a 3' damper. (Rating scale attached).
12.5	Given a set of drawings on a bar-b-q-pit the student will select tools and materials and construct the project to 75% or better accuracy as measured by attached rating scale.	12.5	Construct bar-b-q-pit to assigned specifications. RATING SCALE 1. Safety 10 2. Workmanship 10 3. Level 15 4. Plumb 15 5. Straight 15 6. To the line 15 7. Knowledge of assignment 10 8. Attitude toward assignment 10

TERMINAL PERFORMANCE OBJECTIVE NO. 13.0

EXPANSION JOINTS

After completing the unit on expansion joints the student will demonstrate his skill and knowledge of expansion joints, by constructing a sidewalk containing expansion joints to given specifications with 90% accuracy.

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NO.	PERFORMANCE OBJECTIVES	NO.	CRITERTON MEASURES
		13.0	2 false joints and 2 expansion joints.
13.1	The student will list 3 ways in which the expan- sion joint is used with 100% accuracy.	13.1	List 3 ways in which the expansion joint is used.
13.2	Given a complete state- ment concerning expan-	13.2	Fill in the blanks in the following state- ments:
	sion joints the student will correctly fill in 4 of the 5 blanks.		All materials expand and become larger if the temperature, and if the temperature, A brick wall, 100' long if unrestrained will in length approximately when its temperature is in- creased to 100 degrees fahrenheit.
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