



BRICK & BLOCK MASONRY

It costs less to do it right the first time.

Masonry mistakes are costly. Get your team trained at any stage in their career by the professionals at Northwest College of Construction.

- Masonry Tools & Equipment
- Residential Masonry
- Measurements, Drawings and Specifications
- Masonry in High Rise Construction
- Masonry Units & Installation
- Mortar
- and Much More!

Northwest College of Construction offers lectures and hands-on training to empower your team with the skills to deliver top quality craftsmanship.

Supervisory training also available.



we **BUILD**
CONSTRUCTION
CAREERS

Open Enrollment:

For workers looking to supplement and strengthen their current skills, NWCC offers classes in a module format so you can focus on just the training you need.

Apprenticeships:

Apprenticeship produces craftworkers competent in all aspects of an occupation including knowledge, skill and proficiency on the job. As an apprentice, you'll learn, work *and* earn!

To Register:

Contact NWCC for a complete schedule listing including times, location and costs!

Please see class schedule on reverse side.



Safety, Craft & Technical Training
Supervisory & Management Education

Visit:

WWW.NWCC.COM

Call:

503.256.7300



NWCC Construction Career Pathways 2007-08 Class Schedule

Masonry: Levels 1-3

MASONRY— BM 101

- | | |
|-----------------|--|
| 10/22-
10/25 | <ul style="list-style-type: none"> • Basic Employability Skills • Introduction to Construction Math • Introduction to Hand Tools • Introduction to Power Tools |
|-----------------|--|

MASONRY—BM 102

- | | |
|-----------------|--|
| 12/10-
12/13 | <ul style="list-style-type: none"> • Introduction to Masonry • Basic Rigging • Applied Rigging • Masonry Tools & Equipment |
|-----------------|--|

MASONRY—BM 103

- | | |
|-------------|--|
| 2/4-
2/7 | <ul style="list-style-type: none"> • Basic Communication Skills • Introduction to Blueprints • Measurements, Drawings & Specifications • Masonry Units and Installation (Part 1) |
|-------------|--|

MASONRY—BM 104

- | | |
|----------------|---|
| 3/17-
3/120 | <ul style="list-style-type: none"> • Mortar • Masonry Units and Installation (Part 2) |
|----------------|---|

MASONRY— BM 201

- | | |
|---------------|--|
| 11/5-
11/8 | <ul style="list-style-type: none"> • Residential Plans & Drawing Interpretation |
|---------------|--|

MASONRY— BM 202

- | | |
|--------------|--|
| 1/7-
1/10 | <ul style="list-style-type: none"> • Grout and Other Reinforcement • Metal Work in Masonry |
|--------------|--|

MASONRY— BM 203

- | | |
|---------------|--|
| 2/18-
2/21 | <ul style="list-style-type: none"> • Advanced Laying Techniques |
|---------------|--|

MASONRY— BM 204

- | | |
|--------------|---|
| 3/31-
4/3 | <ul style="list-style-type: none"> • Construction Techniques and Moisture Control • Construction Inspection and Quality Control |
|--------------|---|

MASONRY— BM 301

- | | |
|-----------------|---|
| 11/26-
11/29 | <ul style="list-style-type: none"> • Masonry in High Rise Construction • Repair & Restoration |
|-----------------|---|

MASONRY— BM 302

- | | |
|---------------|--|
| 1/22-
1/25 | <ul style="list-style-type: none"> • Specialized Materials & Techniques |
|---------------|--|

MASONRY— BM 303

- | | |
|---------|---|
| 3/3-3/6 | <ul style="list-style-type: none"> • Commercial Drawings • Estimating |
|---------|---|

MASONRY— BM 304

- | | |
|---------------|---|
| 4/14-
4/17 | <ul style="list-style-type: none"> • Site Layout— Distance Measuring & Leveling • Introductory Skills for the Crew Leader |
|---------------|---|