

# WELCOME TO THE LMS!

You will use the Ironworker Learning Management System throughout your apprenticeship. All of your assigned classes, certifications, homework, tests, and reading materials can be found here.

You are currently signed up for Orientation for Ironworkers.

You will also have access to the Reference Manual Library which contains all of your books.

This is a walk through on how to best navigate the system and complete Orientation before in person classes begin.

## LET'S LOG IN!

Follow the link in the email you received containing your login information or click the link above!

Make sure to bookmark this page for easiest access!

Click Sign In

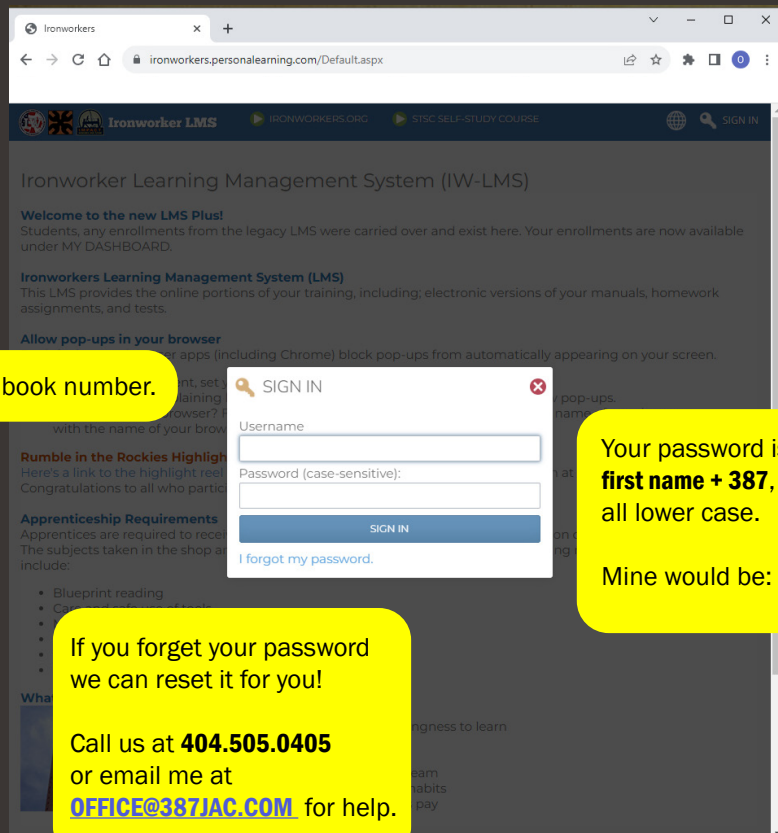
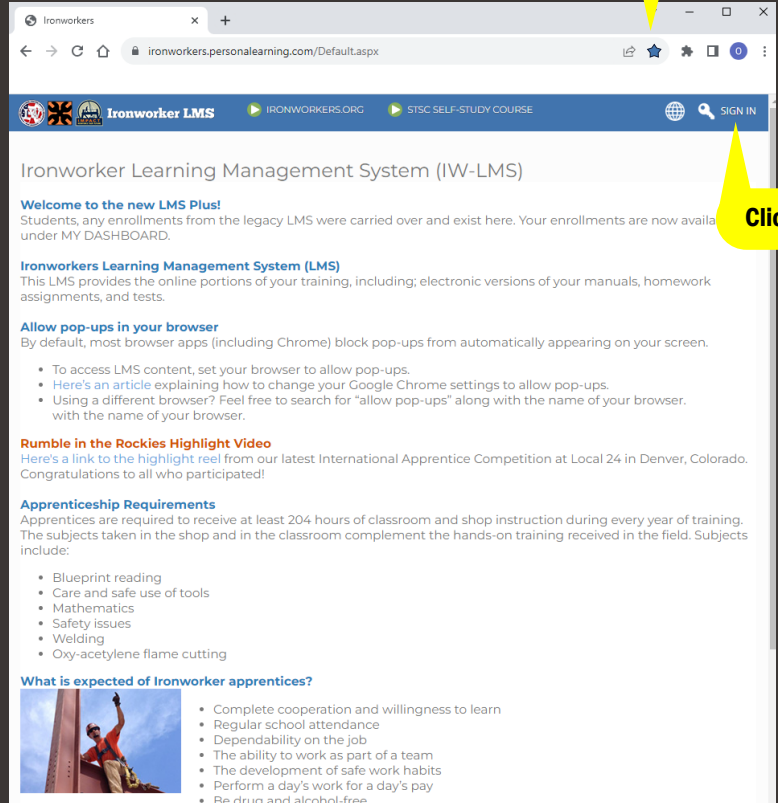
Your username is you book number.

Your password is your **first name + 387**, all lower case.

Mine would be: **nicole387**

If you forget your password we can reset it for you!

Call us at **404.505.0405**  
or email me at [OFFICE@387JAC.COM](mailto:OFFICE@387JAC.COM) for help.



# DASHBOARD

All of your enrollments, transcripts, statistics, and certifications, can be accessed here.

## DUE DATES

You will have 90 days to complete the online coursework, hands-on skills assessments, and written test for Orientation.

## JOURNEYMAN UPGRADE NIGHT

After you have completed the reading and assignments online, the hands-on skills assessments and written exam will be completed at the Training Center during Journeyman Upgrade night.

It is held from 4PM to 8PM every 1st and 3rd Thursday of the month.

## EXAM

The written exam will consist of 25 questions and will cover all sections.

## HANDS ON SKILL ASSESSMENTS

The hands-on portion of Orientation will cover:

**Unit 3.1:** Measurements,

**Unit 6.1:** Set up & break down of an Oxyfuel cutting torch

**Unit 6.2:** Set up of SMAW welding equipment

The screenshot displays the Ironworker LMS dashboard. At the top, there's a navigation bar with links to 'MY DASHBOARD', 'IRONWORKERS.ORG', 'STSC SELF-STUDY COURSE', and 'IW-LMS BLOG'. Below this, the 'ENROLLMENTS' section shows a list of courses, each with a progress bar and a due date. A callout points to the 'i' icon, stating: 'The info button takes you to the Course details. This includes presentations, reading material, and assignment sheets.' Another callout points to the play button, stating: 'Ready for the first assignment? Press play to start your homework!'. A third callout points to the filter icon, stating: 'Filtering options are useful when you have multiple assignments due.' A fourth callout points to the 'By Course Title' option in the filter menu, stating: 'You can view your classes as a list or as tiles.' A fifth callout points to the 'Status' filter, stating: 'Your tests will show up separately from the homework.' The 'TRANSCRIPT' section is also visible, showing a table with columns for 'Course', 'Credits', and 'Date Completed'.

You can view your classes as a list or as tiles.

The info button takes you to the Course details. This includes presentations, reading material, and assignment sheets.

Ready for the first assignment? Press play to start your homework!

Filtering options are useful when you have multiple assignments due.

Your tests will show up separately from the homework.

# ACCESSING YOUR ENROLLMENTS

## COURSE OVERVIEW

Here you have access to the Reference Manual and the assignment sheets. Orientation consists of 9 units and takes approximately 16 hours to finish.

## ASSIGNMENT SHEETS

These consist of multiple choice questions that correspond to each unit in the Manual. You can access the manual when completing these assignments.

The screenshot displays the Ironworkers LMS interface. At the top, the 'ENROLLMENTS' section shows a list of courses. A yellow callout bubble points to the 'i' (info) button on the first enrollment card, with the text 'CLICK THE INFO BUTTON'. Below this, the detailed view of the '000SD7: ORIENTATION: ORIENTATION FOR IRONWORKERS' course is shown. The course status is 'In Progress' with a progress bar at 11%. It shows 16 Credits, No Due Date, and No end date. The 'Up Next' section lists '000SD7 Assignment Sheet 2.1' as 'In Progress' at 6%. The 'Description' section includes a link to the 'Orientation Reference Manual Flipbook' and a PDF download link. The 'Modules' section lists several assignment sheets: '000SD7 Assignment Sheet 1.1' (Passed 100%), '000SD7 Assignment Sheet 2.1' (In Progress 6%), '000SD7 Assignment Sheet 3.1' (Not Attempted), and '000SD7 Assignment Sheet 4.1'. A yellow callout bubble points to the 'Reference Manual Flipbook' link in the description, with the text 'Read each unit in the Manual before completing the corresponding assignment sheet.'

# MANUALS

YOU CAN ACCESS YOUR BOOKS IN 3 WAYS

## YOUR ENROLLMENT PAGE

## WHEN COMPLETING ASSIGNMENTS

## YOUR REFERENCE MANUAL LIBRARY

All manuals can be found in the Reference Library and can be accessed any-time. This enrollment never expires and each book available in English, Spanish, or downloadable PDF.

Up Next

000SD7 Assignment Sheet 2.1

In Progress 6%

Assignment Sheet 2.1

Overview Resources

Description

Orientation Reference Manual Flipbook  
Reference Manual Flipbook (access flipbook by clicking here)  
Orientación: Manual de Referencia descargar PDF

Correct - Click anywhere or press 'y' to continue.

Open Book Question 1 of 16 Submit

ENROLLMENTS

000LIB Reference Manual LL

No Due Date  
8/14/2033

000LIB: REFERENCE MANUAL LIBRARY

0%

In Progress No Due Date  
8/14/2033

Overview Resources

Description

Welcome to the Ironworker Online Reference Manual Library.  
Las versiones en español de algunos títulos están disponibles al final de esta lista como descargas en PDF.

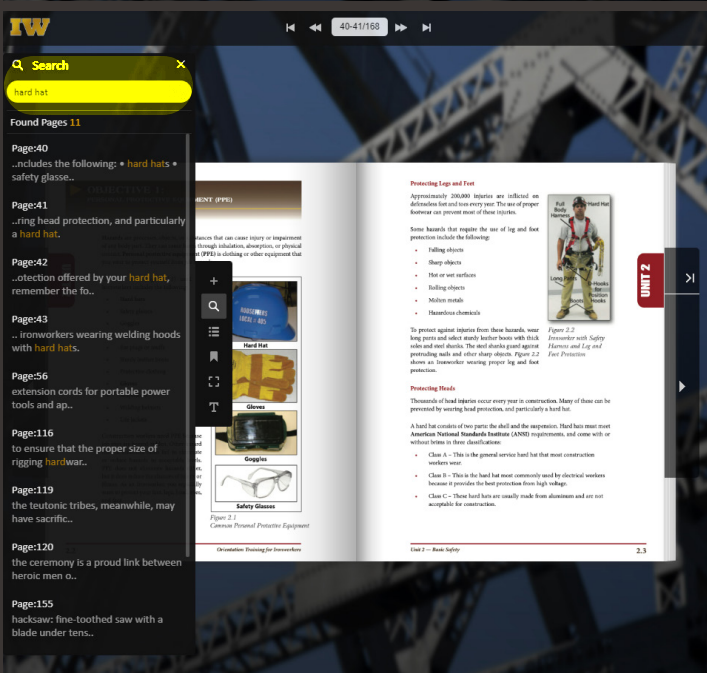
Architectural & Ornamental v2.2  
Blueprints: Introduction to Blueprint Reading v3.1  
Cranes v4.2  
Fall Protection  
Foreman Ref Manual  
History of the Iron Workers Union  
Layout Instruments v3.1  
Mathematics for Ironworkers v1.2  
Metal Building Systems v1.1  
Orientation Training for Ironworkers v2.2  
Precast Concrete Erection v1.1  
Reinforcing: Introduction to Reinforcing Concrete v4.1  
Reinforcing: Bonded Post Tensioning v2009  
Reinforcing: Unbonded Post Tensioning v4.1  
Rigging for Ironworkers v4.3  
Scaffold Training for Ironworkers v1.2  
Structural Steel Erection v5.1  
Superintendent v1.2  
Welding: Introduction to Welding v3.2  
Welding: Flux Cored Arc Welding (FCAW) v4.1  
Welding: Gas Tungsten Arc Welding (GTAW) v3.1  
Welding: Oxyfuel Gas Cutting and Welding (OGCW) v3.2  
Welding: Shielded Metal Arc Welding (SMAW) v4.3

## YOUR DIGITAL MANUAL

Each book can be flipped through with the arrows or navigated using the Table of Contents.

The menu on the left contains all your tool options.

To pinpoint terms or concepts, the search function will show each instance throughout the book.




# ASSIGNMENTS


## ASSIGNMENTS

Each assignment is multiple choice. You are given a second chance to submit the correct answer if you are incorrect.

## RESULTS

You can review the assignment after you have submitted your answers

 000SD7 ASSIGNMENT SHEET 2.1



Eye protection is essential for Ironworkers. Always wear eye protection that fits properly, and does not interfere with your movement or vision, is durable, comfortable and approved by:


☐ A) AWS  
☐ B) AFL  
☒ C) ANSI


Correct - Click anywhere or press 'y' to continue.

Open Book

Question 1 of 16

Submit

 000SD7 ASSIGNMENT SHEET 1.1



How long does Apprenticeship training normally last?


☒ A) 6 months  
☐ B) 1-2 years  
☐ C) 5-6 years  
☐ D) 3 - 4 years


Try again

Open Book

Question 2 of 14

Submit

 000SD7 ASSIGNMENT SHEET 1.1



### Results

Correct Questions: 14  
Total Questions: 14  
Accuracy: 100%

Congratulations, you passed the quiz!

Open Book

Review Assignment

Exit

# TAKING TESTS

## TESTS

Are multiple choice but not open book. You must pass with a 70% or better. You are able to review your answers, but unable to change them, after submitting the test.

## RESETTING A TEST

If you fail a test assigned on the LMS, you will be given one chance to retake it. Let us know and we will reset it for you.

### Ironworkers Apprenticeship Training



## Results

Correct Questions: 4

Total Questions: 21

Accuracy: 19.05%

Sorry, you failed!

Review Test

Exit

### Ironworkers Apprenticeship Training



✗ Which of the following is NOT a type of fall protection?

- ☒ A) Controlled access zone
- ☐ B) Guardrail system
- ☒ C) Hole covers
- ☐ D) Safety net system

Question 1 of 21

<<

>>

# ATTENDING CLASSES AT THE TRAINING CENTER

**CLASSES ARE MONDAY THROUGH FRIDAY, FROM 7AM UNTIL 4PM**

WE WILL REGISTER YOU **30 DAYS** BEFORE IN PERSON  
FOR EACH LMS COURSE CLASSES BEGIN!

**ALL ASSIGNMENTS MUST BE COMPLETED BEFORE CLASS BEGINS**

YOUR MONTHLY HOURS REPORTS MUST BE TURNED IN, UP TO  
DATE, AND SIGNED BY YOUR FOREMAN! PLEASE REACH OUT  
IF YOU WOULD LIKE A DIGITAL COPY. PAPER COPIES CAN BE  
PICKED UP AT THE TRAINING CENTER ANY TIME!

**YOUR DUES MUST BE PAID AND CURRENT!**

# LOOKING FORWARD TO SEEING YOU HERE!